9th US National Congress On Computational Mechanics



San Francisco, California July 22-26, 2007

9th U.S National Congress on Computational Mechanics July 22-26, 2007

				Sunda	У				
8:00 a	m - 9:00 p	m		9:00 am -	4:00 pm		6:00	pm - 9:00	pm
Re	gistration			Short C	ourses		ļ	Reception	
				Monda	ıy				
7:00 am - 5:30 pm	8:00 - 8:15 am	8:15 - 9:15 am	9:15 - 9:45 am	9:45 - 11:35 am	11:35 - 1:00 pm	1:00 - 2:00 pm	2:10 - 4:00 pm	4:00 - 4:30 pm	4:30 - 6:20 pm
Registration	Opening Remarks	Plenary Lecture	Coffee Break	Morning Session	Lunch Break	Plenary Lecture	Afternoon Session	Coffee Break	Evening Session
				Tuesda	ay				
7:00 am - 5:30 pm	8:00 - 8:15 am	8:15 - 9:15 am	9:15 - 9:45 am	9:45 - 11:35 am	11:35 - 1:00 pm	1:00 - 2:00 pm	2:10 - 4:00 pm	4:00 - 4:30 pm	4:30 - 6:20 pm
Registration	Opening Remarks	Plenary Lecture	Coffee Break	Morning Session	Lunch Break	Plenary Lecture	Afternoon Session	Coffee Break	Evening Session
				Wednes	day				
7:00 am - 4:00 pm	8:00 - 8:15 am	8:15 - 9:15 am	9:15 - 9:45 am	9:45 - 11:35 am	11:35 - 1:00 pm	1:00 - 2:00 pm	2:10 - 4:00 pm	4:00 - 4:30 pm	4:30 - 6:20 pm
Registration	Opening Remarks	Plenary Lecture	Coffee Break	Morning Session	Lunch Break	Plenary Lecture	Afternoon Session	Coffee Break	Evening Session
	Thursday								
8:00 - 10:00 am	8:00 - 8:15 am	8:15 - 10:05 am 10:35 am - 10:35 am - 1:10 pm							
Registration	Opening Remarks	Morning	Session	Coffee Break		orning sion			

Ninth U.S. National Congress on Computational Mechanics USNCCM9

July 22-26, 2007 San Francisco, California

U.S. Association for Computational Mechanics

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Welcome to the Ninth U.S. Congress on Computational Mechanics



Dear Participants,

On behalf of the organizers and the University of California at Berkeley, it is my pleasure to welcome you to San Francisco and the Ninth U.S. Congress on Computational Mechanics. The theme of this Congress is "Interdisciplinary Computation" and includes more than one-hundred minisymposia and nearly 1,200 papers from contributors around the world.

It has been nearly 50 years since, as a student, I was introduced to what would later become known as the finite element method. My instructor was Professor Ray W. Clough and at that time finite elements were 3-node triangles and digital computers used paper tape input and typewriter output. Between the late 1950's and 1970's Ray Clough and his colleagues at Berkeley were synonymous with study related to finite element analysis. Thus, as we pass the 50th anniversary of the finite element method, it is indeed appropriate that the Ninth Congress be associated with the University of California at Berkeley.

During the week we will be exposed to the vast changes in computational mechanics which have evolved from a subject originally developed to compute structural behavior of "Delta wing" aircraft to the broad fields of engineering and science covered in the Ninth Congress. The interdisciplinary subjects include many related to fluid-structure interaction, multiphysics and bio-mechanics to name a few. I look forward to attending many lectures and learning more about your latest contributions and numerical results. I also look forward to renewing old acquaintances and making new friends during the four days of the Congress. I wish to add my congratulations to Professors Kaspar Willam and Tinsley Oden whose special birthdays we will celebrate this week. Both have contributed greatly throughout the years to the success of the USACM and its previous Congresses. Finally, I wish to thank all of the participants who have contributed to the success of this Congress.

Robert L. Taylor Professor in the Graduate School University of California at Berkeley

Information About the Congress

Background and Scope

From their inception in 1991, the biennial congresses of the U.S. Association for Computational Mechanics have become major scientific events, drawing computational engineers and scientists worldwide from government, academia, and industry. The Ninth U.S. National Congress on Computational Mechanics (USNCCM IX), hosted by the University of California, Berkeley, features the latest developments in all aspects of computational mechanics, and broadens the definition of the discipline to include many other computation oriented areas in engineering and sciences. From applications in nanotechnology and bioengineering, to recent advances in numerical methods and high-performance computing, the technical program reflects the Congress theme – "Interdisciplinary Computation". In addition to plenary lectures and minisymposia that highlight the latest trends in computational mechanics, pre- and post-conference short courses addressing advances in multiscale and multiphysics methods, as well as other topics are held.

Location

USNCCM IX is held at the Hyatt Regency San Francisco hotel, located in downtown San Francisco, with convenient access from San Francisco, Oakland and San Jose International Airports.

Registration Fees

Registration for participants: Early (\$550), Regular (\$650), On-Site (\$700) Registration for students: Early (\$350), Regular (\$400), On-Site (\$450)

The participant fee covers the conference abstracts, a conference program, the reception, banquet, all break refreshments, and a two-year membership in USACM and IACM. The student fee does not include the membership dues.

Program Format

The technical program consists of 6 plenary lectures and over 100 minisymposia, with approximately 1,200 presentations in 250 technical sessions. The program begins each day with a plenary lecture (Grand Ballroom) followed by up to 30 parallel technical sessions. The afternoon program begins with a plenary lecture (Grand Ballroom) followed by two sets of parallel technical sessions. We advise participants to check the memo board, located near the registration booths where any changes to the program will be posted.

Audiovisual Services

Each meeting room is equipped with only an LCD projector. No overheads are provided, thus presentations using transparencies will not be possible. Computers and laser pointers are not provided by the Congress.

We strongly recommend that you check the compatibility of your computer with the projector before the start of your session. To keep the meeting on schedule, any time lost debugging audiovisual problems during your presentation will be deducted from your available time.

Each regular presentation is allotted 20 minutes plus 2 minutes of questions and answers. During the question and answer period, the next presenter is expected to setup their presentation so that no time is lost. Keynote lectures are allotted 40 minutes for the presentation plus 4 minutes for questions and answers.

Author's Preparation Area

Starting Sunday afternoon, presenting authors can test compatibility with the provided audiovisual equipment in the author's preparation area located in the Hospitality room on the Atrium Lobby level, except on Monday when it will be located in Boardroom B. Each session is preceded by a short break; we strongly advise the presenters to use this time to make a final check of their presentation equipment.

Internet Access

Complimentary wireless internet access will be available in the Grand Ballroom Foyer.

Options for Lunch

A large number of restaurants encircle the base of the hotel. In addition, public transportation (BART and MUNI) can take participants throughout San Francisco.

BART: http://www.bart.gov/

MUNI: http://www.sfmta.com/cms/mmaps/official.htm

Airport Shuttle

For transportation to and from the airport participants should use the BART (Bay Area Rapid Transit) system. For more information please visit:

http://www.bart.gov/guide/airport/airport.asp

Special Events

Pre-congress short courses

The following short courses will be available:

Hp-Adaptive Finite Element Methods for Elliptic and Maxwell Problems
L. Demkowicz and J. Kurtz
Location: Seacliff A

Uncertainty Quantification in Mechanics: Theoretical and Computational Aspects
R. Ghanem and C. Soize
Location: Seacliff B

Computational Methods in Cardiovascular Mechanics
C. Taylor and J. Humphrey
Location: Seacliff C

Sunday July 22, 9:00 am - 4:00 pm Hyatt Regency San Francisco Hotel

Ice Breaker Reception

Sunday July 22, 6:00-9:00 pm at the Hyatt Regency San Francisco Hotel, Atrium Foyer

Vendor Exhibits

Monday through Thursday 8:00 am-6:30 pm at the Hyatt Regency San Francisco Hotel, Grand Ballroom Foyer

Conference Banquet

Wednesday July 25, at the Hyatt Regency San Francisco, Grand Ballroom. Reception 7:00-8:00 pm; Dinner 8:00 pm

Academic Sponsor:



Corporate Sponsors:











Generous Fellowship Contributions by: the National Science Foundation and the United States Association for Computational Mechanics

Plenary Lectures

Plenary Lecture 1: Grand Ballroom, Monday, July 23, 8:15–9:15 am

Computational Failure Mechanics: Recent Advances and Open Issues
Speaker: Kaspar Willam, University of Colorado at Boulder

Plenary Lecture 2: Grand Ballroom A, Monday, July 23, 1:00-2:00 pm

Model VerificationTthrough Strict Upper Error Bounds

Speaker: Pierre Ladevèze, École Normale Supérieure de Cachan

Plenary Lecture 3: Grand Ballroom A, Tuesday, July 24, 8:15–9:15 am

Material Characterization by Multi-Scale Simulations

Speaker: Peter Wriggers, Universität Hannover

Plenary Lecture 4: Grand Ballroom A, Tuesday, July 24, 1:00-2:00 pm

Multiscale Discretizations for Flow, Transport and Mechanics in Porous Media

Speaker: Mary F. Wheeler, The University of Texas at Austin

Plenary Lecture 5: Grand Ballroom A, Wednesday, July 25, 8:15–9:15 am

Finite Element Exterior Calculus: A New Approach to the Stability of Finite Elements

Speaker: Douglas N. Arnold, University of Minnesota

Plenary Lecture 6: Grand Ballroom A, Wednesday, July 25, 1:00-2:00 pm

Equation-Free Modeling and Computation for Complex/Multiscale Systems

Speaker: Yannis G. Kevrekidis, Princeton University

Minisymposia

3. Discontinuous Galerkin Methods for PDEs

Organizers: Slimane Adjerid, Bernardo Cockburn, Krishnan Garikipati, Adrian Lew and Chi-Wang Shu

4. Computational Geomechanics Minisymposium

Organizers: Boris Jeremic, Richard Regueiro, Ronaldo Boria and Stein Sture

5. Failure Mechanisms Under Dynamic Loading

Organizers: David Benson and Rebecca Brannon

6. Symposium on Multiscale Methods and Applications to Nano- and Bio- Mechanics and Materials

Organizers: Wing Kam Liu, Jacob Fish and Dong Qian

8. Multiscale Damage and Failure Mechanics

Organizers: J. Woody Ju, Lizhi Sun, Pierre Ladevèze and Olivier Allix

9. Computational Methods in Biological Growth and Remodeling

Organizers: Krishna Garikipati and Ellen Kuhl

10. Accomplishments and Challenges in Verification and Validation

Organizers: Len Schwer, Bill Oberkampf and Wayne Chen (Cross-listed and Co-organized with Minisymposium #57.)

12. Computational Acoustics and Computational Ultrasonics

Organizers: Nico F. Declercq

13. Numerical Modelling of Contact Problems in Dynamics

Organizers: Patrick Le Tallec, J. Martins and T. Laursen

14. Stabilized, Multiscale and Multiphysics Methods

Organizers: Arif Masud, Tayfun Tezduyar and Thomas Hughes

15. Multiphysics Behaviors of Materials at the Nanoscale

Organizers: Vikas Tomar and Min Zhou

(Cross-listed and Co-organized with Minisymposium #41.)

16. Advances and Applications of Meshfree and Extended Finite Element Methods

Organizers: Cheng-Tang Wu, Yong Guo, Hui-Ping Wang and Pablo Zavattieri

17. Non-Invasive Sensing of Subsurface Properties

Organizers: David Pardo and Carlos Torres-Verdin

18. Clinical Biomechanics of the Spine: Computational Mechanics Challenges

Organizers: Jenni M. Buckley

19. Computational Biomechanics: From Biomolecules to Organisms

Organizers: Mohammad Mofrad, Gerhard A. Holzapfel and Abdul Barakat

20. Computational Methods in Impact Engineering

Organizers: Ashkan Vaziri, Zhenyu Xue, Vikram S. Deshpande, Horacio D. Espinosa and John W. Hutchinson

21. Contact and Interface Mechanics: Developments and Applications

Organizers: Reese Jones, Mike Puso and Jerome Solberg

22. Computational Geometry and Analysis

Organizers: T.J.R. Hughes, Chandrajit Bajaj, Y. Bazilevs, and V.M. Calo

23. Multidisciplinary Design Optimization - Theory, Methodology, and Application

Organizers: Hongbing (Howie) Fang and Ming Zhou

24. Computational Formulations Involving Shell and Other Thin-Walled Structures

Organizers: Loc Vu-Quoc and Ekkehard Ramm

25. Modeling and Computation of Active Small (Nano) Systems Issues for Small Systems

Organizers: Loc Vu-Quoc, Narayan Aluru and Deepak Srivastava

26. Computational Methods for Fluid-Structure Interaction

Organizers: Trond Kvamsdal, Roger Ohayon and Harald van Brummelen

27. Collapse of Deepwater Pipelines

Organizers: Eduardo N. Dvorkin and Rita G. Toscano

28. Uncertainty Modeling and Quantification in Computational Mechanics

Organizers: Roger Ghanem, John Red-Horse, Gerhart Schueller and Christian Soize

29. Computational Methods in Bioengineering

Organizers: Suvranu De, Mohammad Mofrad and Ashkan Vaziri

30. Numerical Modeling and Simulation on Nanoscale Materials and Devices

Organizers: Ted Belytschko, Shaoping Xiao and Harold Park

31. Computational Methods for Micro and Nano Systems

Organizers: Alberto Corigliano, Horacio Espinosa and Joost Vlassak

32. Inverse Problems

Organizers: Assad Oberai, Gonzalo Feijoo and Paul Barbone

33. Computational Mechanics of Random Media

Organizers: Martin Ostoja-Starzewski and Marcin Kaminski

34. Turbulence Simulation: Methods and Applications

Organizers: Kenneth E. Jansen, Thomas J.R. Hughes, Yuri Bazilevs and Victor M Calo

35. Geometric Time Integrators

Organizers: Eva Kanso

36. Recent Advances in Modeling Functionally Graded Materials

Organizers: Jeong-Ho Kim

40. Computational Mechanics in Geoscience Applications

In honor of Prof. J. Tinsley Oden's 70th birthday

Organizers: Clint Dawson, Mary F. Wheeler and Ivan Yotov

41. Advances in Computational Nanomechanics of Fracture and Plasticity

Organizers: Sulin Zhang, Douglas Spearot, and Ting Zhu (Cross-listed and Co-organized with Minisymposium #15.)

42. Computational Methods for Solid-Solid Phase Transformations

Organizers: Erwin Stein and Alexander Idesman

(Cross-listed and Co-organized with Minisymposium #69.)

43. Discrete and Finite Element Methods and Applications

Organizers: Scott Johnson, Joseph Morris and John Williams

44. Multiple Scale Modeling in Spatial and/or Temporal Domains: Theoretical and Practical Aspects

Organizers: Somnath Ghosh and Peter Wriggers

(Cross-listed and Co-organized with Minisymposium #48.)

45. Scalable Solution Algorithms for Computational Mechanics

Organizers: Saikat Dey and Charbel Farhat

47. Recent Advances in Modeling of Engineering Materials/Systems

Organizers: S.K. Youn, H.G. Kwak and H.K. Lee

48. Multiple Scale Modeling in Spatial and/or Temporal Domains: Theoretical and Practical Aspects

Organizers: Kenjiro Terada, Somnath Ghosh and Peter Wriggers

(Cross-listed and Co-organized with Minisymposium #44.)

49. Computational Dynamics

Organizers: Greg Hulbert and Kumar Tamma

50. Meshfree and Generalized/Extended Finite Element Methods

Organizers: J. S. Chen, Ivo Babuska, Ted Belytschko, Wing Kam Liu, Hirohisa Noguchi and Sang-Ho Lee

51. Mathematical and Computational Aspects of Multi-scale and Multi-physics

Organizers: Dongbin Xiu, Hirohisa Noguchi, J. S. Chen, Tom Hou and Nasr Ghoniem

52. Recent Developments in Nanoscale Simulations: From Quantum to Coarse-Grained Modeling

Organizers: Shaofan Li, Ju Li and Sukky Jun

53. Computational Methods in Image Analysis

Organizers: Joao Manuel R. S. Tavares, Renato Natal Jorge, Yongjie Zhang and Dinggang Shen

54. Advances in Commercial Finite Element Software

Organizers: Sanjay Choudhry

57. Code and Solution Verification

Organizers: François Hemez, James Kamm and Ryan Maupin

(Cross-listed and Co-organized with Minisymposium #10.)

58. Advances in Solver Technology for Industrial Finite Element Analysis

Organizers: Vladimir Belsky and Harun Bayraktar

59. Shape and Topology Optimization in Computational Mechanics

Organizers: Krishnan Suresh

60. Frontal Phenomena

Organizers: Dmitry Golovaty, Laura Gross and Stephen Margolis

61. Trends in Unstructured Mesh Generation

Organizers: Steven Owen and Mark Shephard

62. Advances in Multi-Modelling, Transmissions and Associated Numerical Methodologies

Organizers: Hachmi Ben Dhia, François-Xavier Roux, Francisco Chinesta and Eduard Karpov

63. Pavement Mechanics and Simulation

Organizers: William Buttlar and John Bolander

65. Advances in Boundary Element Methods

Organizers: Ernie Pan, Yijun Liu, Martin Schanz and Mitsunori Denda

66. Modeling and Simulation of Nano Materials and Mechanics

Organizers: Peter Chung, Eliot Fang, Nasr Ghoniem and Hanchen Huang

67. Asymptotic and Numerical Approaches to Electron and Phonon Transport in Nanowires

Organizers: Lev Baskin, Pekka Neittaanmäki and Boris Plamenevsky

68. The Foundation: The Teaching of Finite Elements at Undergraduate Level

Organizers: Jat du Toit, Mike Gosz and Göran Sandberg

69. Computational Modeling of Phase Transitions

Organizers: Stefanie Reese and Bob Svendsen

(Cross-listed and Co-organized with Minisymposium #42.)

71. Computational Methods in Composite Materials Research

Organizers: Abbas Milani and Christine El-Lahham

73. Structural Stability

Organizers: Herbert Mang and Yeon-Bin Yang

74. Cohesive Models of Fracture, Branching, and Fragmentation

Organizers: Glaucio Paulino, Robert Dodds Jr. and Seong Hyeok Song

75. Mechanics of Living Materials: Experimentation, Modeling and Simulation

Organizers: Antonio DiCarlo and Jay Humphrey

77. New Actuators and Mechanisms

Organizers: Ramiro Velazquez and Ernesto Martinez

78. Intelligent Computing in Mechanics

Organizers: Tadeusz Burczynski and Jacques Periaux

79. Simulation of Non-Gaussian Random Fields: Theory and Applications

Organizers: George Stefanou and Manolis Papadrakakis

80. Computational Aspects of the Stochastic Finite Element Method

Organizers: Manolis Papadrakakis, Vissarion Papadopoulos and Dimos C. Charmpis

81. Algorithms and Implementations in Coupled Engineering Simulation

Organizers: Dennis Parsons, Robert Ferencz and James Stewart

82. Structural Reliability Analysis

Organizers: Seifedine kadry

83. Particle Methods in Continua and Discontinua Mechanics

Organizers: Sergio Idelsohn and Eugenio Oñate

84. Parameter Identification and Experimental Validation

Organizers: Rolf Mahnken

85. Domain Decomposition Techniques for Coupled Problems in Science and Engineering

Organizers: Eugenio Aulisa, Padmanabhan Seshaiyer and Sandro Manservisi

87. Mathematical Developments in Modern Topics in Composite Mechanics

Organizers: Peter Schiavone, Stanislav Potapenko and Christian Constanda

88. Air/Water Flow in Near Surface Environments

Organizers: Matthew Farthing, and Chris Kees

89. Nanoscale Modeling and Simulation in Mechanics of Materials

Organizers: Akihiro Nakatani and Seyoung Im

90. Modeling and Simulations of Multifunctional Nanomaterials

Organizers: Hanqing Jiang, Harold Park and Gang Li

(Cross-listed and Co-organized with Minisymposium #91.)

91. Multiscale Modeling and Simulations of Nanocomposites

Organizers: Hanging Jiang, Harold Park and Gang Li

(Cross-listed and Co-organized with Minisymposium #90.)

92. Modeling and Simulation of Multi-Phase and Multi-Material Flows

Organizers: Hyung Ahn, Raphael Loubere and Sam Schofield

94. Finite Elements for Large Strain Problems

Organizers: Manfred Bischoff and Ferdinando Auricchio

95. Computational Methods for Large Structures and Materials

Organizers: Robert Xiao

96. Models and Methods in Computational Vascular and Cardiovascular Mechanics

Organizers: Y. Bazilevs, V.M. Calo, C.A. Taylor and T.J.R. Hughes

97. Biofluids and Coupled Problems in Biomechanics

Organizers: Wolfgang Wall, Marek Behr and Alberto Figueroa

98. Computational Methods in Structural Health Monitoring and Mechanics of Active Material Systems

Organizers: Ajit Mal, Chengwen Liu and Ertugrul Taciroglu

99. Finite Element Methods in Environmental Fluid Mechanics

Organizers: Kazuo Kashiyama and Joannes Westerink

The following minisymposia are in honor of Prof. Kaspar J. Willam's 65th birthday

101. Computational Mechanics of Masonry Structures

Organizers: P. Benson Shing, Sashi Kunnath and Elio Sacco

102. Nonlocal and Generalized Continuum Modeling of Solids

Organizers: Stein Sture and Richard Regueiro

103. Computational Issues Related to Concrete and other Quasi-Brittle Materials

Organizers: Howard L. Schreyer, Daniela Ciancio and Ignacio Carol

104. Computational Techniques Related to Configurational Mechanics

Organizers: Paul Steinmann and Kenneth Runesson

105. Numerical Techniques for the Modeling of Failure in Solids

Organizers: Francisco Armero and Javier Oliver

106. Multiscale Modeling of Materials

Organizers: Ellen Kuhl and Ekkehard Ramm

107. Modeling and Solution Methods for Coupled Problem Simulation

Organizers: Carlos A. Felippa, K.C. Park and Wolfgang A. Wall

The following minisymposia are in honor of Prof. J. Tinsley Oden's 70th birthday

108. Large Scale and Distributed Computing: Application Development Towards Petascale Platforms

Organizers: S. J. Kim and A. K. Patra

109. Partition of Unity Finite Element and Meshless Methods: Advances and Engineering Applications

Organizers: C.A. Duarte, A. Simone, T. Strouboulis, J. Dolbow

111. Computational Solid Mechanics: Recent Advances

Organizers: J. N. Reddy, Jon Bass, and Jin-Rae Cho

112. Minisymposium on Adaptive Modeling in Computational Mechanics

Organizers: Kumar Vemaganti, Serge Prudhomme

113. Higher Order and hp Methods with Applications to Elliptic and Maxwell Problems

Organizers: Leszek Demkowicz, Philippe Devloo, Waldek Rachowicz

114. Multiple Scaling and Homogenization for Mechanics and Design Optimization

Organizers: N. Kikuchi, L. Trabucho de Campos, T. I. Zohdi

115. Contact, Impact and Crashworthiness

Organizers: Shen R. Wu, Jin-Rae Cho and Kingshuk Bose

116. Computational Biology, Biomechanics and Biomedicine

Organizers: Yusheng Feng, M. Nichole Rylander, Suvranu De

117. Recent Progress in A Posteriori Error Estimation

Organizers: M. Ainsworth and Theofanis Strouboulis

119. Computational Wave Propagation: Hierarchical modeling and adaptivity

Organizers:Frank Ihlenburg, Murthy Guddati, Dan Givoli

120. The k-Version of the Finite Element Method and h-p-k Adaptive Processes

Organizers: Albert Romkes, Karan S. Surana and J. N. Reddy

121. Funding Opportunities in Computational Mechanics

Organizers: Jacob Fish

Congress Program

Opening Remarks and Welcoming Address Grand Ballroom, Monday, July 23, 8:00-8:15 am

Opening Remarks:

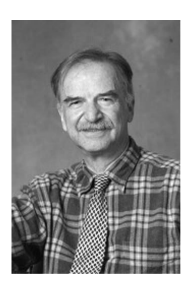
Professor Robert L. Taylor, Honorary Congress Chairman Professor Gregory M. Hulbert, USACM President

Monday, July 23

Technical Session 1 – Morning Session 9:45 – 11:35 am

Technical Session 2 – Afternoon Session 2:10 – 4:00 pm

Technical Session 3 – Late Afternoon Session 4:30-6:20 pm



Kaspar Willam University of Colorado at Boulder

Computational Failure Mechanics: Recent Advances and Open Issues

Monday, July 23rd, 8:15 - 9:15 a.m., Grand Ballroom

To start with, the question arises "how to interpret servo-controlled experimental observations in the post-peak response regime and how to extract objective material properties from novel image correlation systems?" On the theoretical side recent fracture energy-based softening models are contrasted in the context of continuum plasticity and cohesive interface formulations. The constitutive arguments of softening plasticity and damage lead to failure diagnostics which distinguish among continuous and discontinuous processes in the form of localization. This leads to the concomitant argument how to assure positive energy dissipation and the formulation of well-posed IBVP. Partial remedies are regularization techniques which involve nonlocal and/or multiscale aspects. For definiteness we examine the format of higher grade material in the form of 'micromorphic' and 'micropolar' continuum models which introduce a natural length scale at the material level.

Aside from the constitutive aspects the concomitant numerical issues need to deal with highly nonlinear and discontinuous degradation processes. To this end we revisit the elementary model problems of quasi-brittle materials in order to explain the difference of snap-back in direct tension and compression in cohesive-frictional materials. In tension snap-back develops during softening due to unloading of the elastic domain in a serial system, while compression mobilizes structural adaptation of the localized failure processes in the realm of parallel systems. A number of computational examples will help to illustrate these issues in 2D and 3D applications involving reinforced concrete and infill masonry structures, both are composites which exhibit large differences of stiffness, strength, and ductility/toughness.

The constitutive and computational questions culminate in open issues which came to the forefront during the recent NIST investigation of the collapse of the WTC Twin Towers. In this context the structural engineering community faced hard questions in addressing impact/fracture and subsequent thermal collapse. In fact, there is an increasing gap between the structural engineering community and the academic research focus on micro- and nano-investigation at atomistic and molecular levels. Current attempts to bridge this increasing gap are laudatory, showing modest promise.



Pierre Ladevèze École Normale Supérieure de Cachan

Model Verification through Strict Upper Error Bounds

Monday, July 23rd, 1:00 – 2:00 p.m., Grand Ballroom A

Today, more than ever, modeling and simulation are central to any mechanical engineering activity. A constant concern both in industry and in research has been the verification of models, which can reach very high levels of complexity today. There are numerous sources of error: modeling, space and time discretization, iteration stopping. The novelty of today's situation is that over the last twenty-five years truly quantitative tools for assessing the quality of a FE model have appeared. Here, we will consider that in model verification, as the subject is now called. The original continuum mechanics model remains the reference. One of the key topics is the quality assessment of calculated outputs of interest obtained, for example, by finite element analysis. The objective goes beyond that of earlier error estimators, which provided only global information. This was totally insufficient for dimensioning purposes in mechanical design, where the dimensioning criteria involve local values of the stresses, displacements, stress intensity factors, etc. Since most of the available error estimators are nonconservative, the derivation of efficient and guaranteed upper error bounds for calculated outputs of interest is currently a challenge. The central questions discussed here are how to get efficient and guaranteed error bounds and how to calculate them. This presentation describes the current state-of-the-art, then introduces a general and recent answer both for linear problems and for time-dependent nonlinear problems, such as (visco)plasticity problems under quasi-static or dynamic conditions. Usual convexity properties are assumed through the standard thermodynamic framework with internal variables. This involves nonclassical concepts such as the "dissipation error" or the "Bmirror problem", which take the place of the adjoint problem. Nonintrusive error calculation methods are also introduced thanks to partition-of-unity techniques and other methods which have already been used for years.

		Monday -	- Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
111 - Compi	utational Solid Mecha	nics: Recent Advanc	es		
Grand Ballroom B		Finite Element Methods for Functionally Graded Materials	Thermo-Mechanical Modeling of Functionally Graded Shells	Alternative Rotation Parameterizations in Rod and Shell Theories	Implicit Dimensional Reduction via Standard Finite Element Analysis
	Carlos A. Felippa, Sergio Idelsohn, Eugenio Oñate	Carter Wellford, Richard Rhee	Roman Arciniega, J. N. Reddy	Maria Moreira, Paulo M. Pimenta	Kavous Jorabchi, Josh Danczyk, Krishnan Suresh
028 - Uncert	ainty Modeling and C	Quantification in Com	putational Mechanics	<u> </u>	
Grand Ballroom C	The Uncertainty Quantification	tion Challenge: How do you w what you are doing?		Uncertainty Propagation in Internal Acoustics through a Collocation Scheme	Fuzzy Uncertainty Assessment on the Identified Damage in a Cable-Stayed Bridge
	Dimitri K	Cusnezov	Sonjoy Das, Roger Ghanem, Steven Finette	Erb Ferreira Lins, Sergio Bellizzi, Fernando Rochinha	Daan Degrauwe, Guido De Roeck, Geert Lombaert
040 - Comp	utational Mechanics i	n Geoscience Applic	ations	•	
Boardroom C	Keynote: Discretizations	and Solvers for Coupling Flows with Transport	Streamline-Based Methods for Simulating Reactive	Issues in Eulerian- Lagrangian Simulation of Complex Multiphase Flow and Transport	Adaptive Discontinuous Galerkin Method for Two- Phase Flow in Porous Media
		Yotov, Vassilev	Andrew Tompson, Steven Carle, Dana Shumaker, Mavrik Zavarin	Thomas Russell	Shuyu Sun
084 - Param	eter Identification and	d Experimental Valida	ation		
Hospitality Room	A New Method for	Dislocation Density Model for Plastic Behaviour of	Parameter Identification of Tidal Constituents Using Automatic Differentiation	Computation of Optimal Friction of Tuned Mass Damper for Controlling Base-Excited Structures.	
	ManSoo Joun, In-Su Choi, Jae-Gun Eom, Hong-Tae Kim, Mincheol Lee	Lars-Erik Lindgren	Chihiro Mizutani, Mutsuto Kawahara	Sang-Hyun Lee, Seung-Ho Cho, Lan Chung, Jae-Seung Hwang, Sung-Sik Woo, Eun-Jong Yu	
054 - Advan	ces in Commercial Fi	inite Element Softwar	'e	,g	
Plaza Room	Exploring New Horizons in the Solid-Shell Element Technology for General Nonlinear Applications	Improvements to Domain Decomposition and Parallel Processing in MSC.Marc	Application of Component	New Development of XFINAS Software for Nonlinear Dynamic and Seismic Analysis of Structures	
	Sanjay Choudhry, Rui P.R. Cardoso, M. Marhadika, J. W. Yoon	Alois Danek, Hassan Bayoumi	Hassan Bayoumi	KI-DU KIM	
060 - Fronta	l Phenomena				
Bayview A	Frontal Propagation of Combustion Waves in Two-Phase-Flow Models of Porous Energetic Materials		Dynamics of Propagating Fronts: Flames, Aqueous Reactions, Free-Radical Polymerization and Bacteria	Multiscale Models of 3D Solid Tumor Growth	
	Stephen Margolis	Jun Yu, Laura K. Gross, Yi Yang	Paul Ronney, Ivy Chang, Steven Finkel, Alison Kraigsley	John Lowengrub, Yao-Li Chuang, Vittorio Cristini, Fang Jin, Xiangrong Li, Steven Wise	

		Monday ·	- Morning Session		
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045 - Scalab	le Solution Algorithn	ns for Computational	Mechanics		
Bayview B	Computational Acoustics	Rapid Frequency-Domain Computations Based on Multi-Point Pade- Reconstruction	A DD Method for a Class of Discontinuous Galerkin Discretizations of Helmholtz Problems	Computational Strategy for Structures with Repeated Patterns	Time-Parallel Solution of Nonlinear Structural Dynamics Problems
	Timothy Elling, Oscar Bruno	Saikat Dey	Radek Tezaur, Charbel Farhat, Jari Toivanen	Pierre Gosselet, Christian Rey, Daniel Rixen	Julien Cortial, Charbel Farhat
005 - Failure	Mechanisms Under	Dynamic Loading			
Seacliff A	An X-FEM Simulation Tool for Interpreting Dynamic Crack Propagation Experiments Under Mixed Loading	Impact and Dynamic Fragmentation with the Material Point Method	A Rate-Sensitive, Limit- State Material Model for Pressure-Sensitive Porous Materials	On Predicting Brittle Structural Fracture Owing to Impact	
	David Grégoire, Alain Combescure, Hubert Maigre	Biswajit Banerjee	Arlo Fossum, Rebecca Brannon	Kaushik A. Iyer	
109 - Partitio	on of Unity Finite Ele	ment and Meshless N	lethods: Advances a	nd Engineering Appli	cations
Seacliff B		Effect of Quadrature on the Generalized Finite Element Method	A treatment of Dirichlet	Partition of Unity Method for Nonmatching Grids	Numerical Inf-Sup Test of the Method of Finite Spheres for the Solution of Plate Problems
	John Osborn, Ivo Babuska, Uday Banerjee	Uday Banerjee, Ivo Babuska, John Osborn	Victor Nistor, Ivo Babuska, Nicolae Tarfulea	Constantin Bacuta, Jinchao Xu, Ludmil Zikatanov	Suleiman Banihani. Suvranu De
024 - Compi	utational Formulation	s Involving Shell and	Other Thin-Walled S	tructures	
Seacliff C		Keynote: A Discrete Homog Graphene Sheets	genization Technique for	Weight Reduction of Corrugated Board under Preservation of Buckling Strength	
	Werner Wagner, Friedrich Gruttmann, Sven Klinkel	Annie	Raoult	Thomas Daxner, Thomas Flatscher, Franz G. Rammerstorfer	
022 - Compi	utational Geometry a	nd Analysis			
Seacliff D		Algebraic Splines for Analysis	T-Splines and Isogeometric Analysis: Fundamentals	T-splines and Isogeometric Analysis: Analysis	T-Splines and Isogeometric Analysis: Applications
	Oscar Bruno	Chandrajit Bajaj	Michael Scott, John Evans, Thomas Hughes, Scott Lipton	Scott Lipton, Yuri Bazilevs, Thomas Hughes, John Evans, Michael Scott	John Evans, Yuri Bazilevs, Victor M. Calo, Thomas J.R. Hughes, Scott Lipton, Michael Scott
092 - Modeli	ing and Simulation of				
Golden Gate Room		A Pure Eulerian Scheme for Multimaterial Fluid Flows	Interface Reconstruction in Multi-Material Mixed Cells	Interface Reconstruction and Sub-Zone Physics Models	3D Interface Reconstruction for Multi- Mmaterial Flows on Generalized Polyhedral Meshes
	Sam Schofield, Rao Garimella, Marianne Francois, Raphael Loubere	Jean-Philippe Braeunig	Vadim Dyadechko	David Bailey, George Zimmerman	Hyung Taek Ahn, Mikhail Shashkov

		Monday ·	- Morning Session		
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042/069 - Co	mputational Methods	for Solid-Solid Phas	se Transformations		
Marina Room	Modeling of Stress-Induced Martensitic Microstructures with Interfacial Energy	Modelling the Interaction	Discrete Model for Transformation-Induced Plasticity	A Computationally Efficient Statistical Approach for Modeling of Polycrystalline NiTi SMAs	Modeling of the Nonlinear and Hysteretic Constitutive Response of Magnetic Shape Memory Alloys
	Henryk Petryk, Stanislaw Stupkiewicz	Varvara Kouznetsova, Marc G.D. Geers	Sergio Turteltaub, Joris Remmers, Jingyi Shi, Erik Van der Giessen	Arkaprabha Sengupta, Panayiotis Papadopoulos	Bjoern Kiefer
014 - Stabili	zed, Multiscale and M	lultiphysics Methods			
Garden Room A	Keynote: Stabilized Mixed C Galerkin Methods for Co	Continuous & Discontinuous nvective –Diffusive Heat ssfer		Patient-Specific Modelling of Blood Flow and Drug Transport	The V-SGS+DRDJ Finite Element Approach for Steady and Unsteady Aerodynamics Computations
	Aleix	Sarcia, Valls	Yuri Bazilevs, Victor M. Calo, Thomas J.R. Hughes, Yongjie Zhang	Nathan Brasher, Yuri Bazilevs, Victor M. Calo, Thomas J.R. Hughes	Andrea Santoriello, Alessandro Corsini, Filippo Menichini, Franco Rispoli, Tayfun Tezduyar
023 - Multid	isciplinary Design Op				
Garden Room B		cture-Material Optimization aterial Microstructure	Structural Optimization Methods for Problems with many Variables and Constraints	Shaping of Grid Structures by Means of Algebraic Methods	Form-Finding Analysis of Cable Net Covered with Glass Panels
	Gengdon Ling Jun	Liu,	Claude Fleury	Romuald Tarczewski, Waldemar Bober, Jan Florek	Qi-Lin Zhang, Xiao-Qun Luo
021 - Conta	ct and Interface Mech	anics: Developments	and Applications		
Pacific Concourse A	Friction in 3D: Scalable	On an Augmented Lagrangian Method for Anisotropic Friction Models	Projected Schur Complement Method for Solving Non-Symmetric Systems and a Smooth FD Approach	Solvability of CPP Routines in Contact Analyses: Continuous Projection Domain for Arbitrary Surfaces	Variational Method to Solution of the Friction Contact Problem
	*	Karl Schweizerhof, Konyukhov Alexander	Tomas Kozubek, Jaroslav Haslinger, Radek Kucera	Alexander Konyukhov, Karl Schweizerhof	Kravchuk Alexander, Goryacheva Irina
087 - Mathe	matical Development	s in Modern Topics ir	n Composite Mechan	ics	
Pacific Concourse B	Interfacial Cracks Between a Piezoelectric Material and an Isotropic Material	Eshelby's Conjecture in Finite Plane Elastostatics	Weak Solutions for Boundary Integral Equations Associated with Thermoelastic Plates	Representation Formula Solutions for Thermoelastic Plates	
		Peter Schiavone, Chun II Kim	lgor Chudinovych, Christian Constanda	Christian Constanda, Igor Chudinovych	
121 - Fundi	ng Opportunities in C	•			
Pacific Concourse C		Future of Mechanics Research	Automotive Composites Consortium: Research Opportunities	Collaboration Opportunities with Sandia National Laboratories' Computer Science Research Institute	Computational Mechanics within Army Research
	Ken P. Chong	Roshdy Barsoum	Mark Botkin	James R. Stewart, S. Scott Collis	Peter W. Chung
113 - Highei	Order and hp Metho	ds with Applications	to Elliptic and Maxwe	ell Problems	
Pacific Concourse D	Keynote: hp-Finite Ele	ments with Local Exact Properties	Keynote: Simplicial Finite E	lement Families: Properties inections	Higher Order Accurate Discretization of Compressible MHD
	Joachim S Sabine 2	Schoeberl, Zaglmayr	Douglas	rd Falk, s Arnold, Winther	Timothy Barth

		Monday	- Morning Session		
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103 - Comp	utational Issues Rela	ted to Concrete and	other Quasi-Brittle M	aterials	
	Modeling of Interfaces in Concrete Materials and Structures	Predicting Surface Orientation and Stress at Failure of Concrete and Geological Materials	Modeling Sea Ice with the Material-Point Method	Computational Analysis of Concrete Time Dependent Failure Prosseses at Mesostructural Level	Simulation of Fresh Concrete Flow
	John Bolander, Daisuke Asahina	Howard L. Schreyer	Deborah Sulsky, Giang Nguyen, Kara Peterson, Howard L. Schreyer	Ricardo Lorefice, Guillermo Etse	Borek Patzak, Zdenek Bittnar
050 - Meshf	ree and Generalized/	Extended Finite Elen	nent Methods	I	
Pacific Concourse F		sis of Three-Dimensional ems Using Coarse Meshes		Reproducing Kernel Enhanced Local Radial Basis Collocation Method	Error Analysis of Trefftz Methods for Laplace's Equation with Singularity Problems
	Dae-J	uarte, in Kim, o Pereira	Abhishek Kumar, D. C. Simkins	W. Hu, J. S. Chen, H. Y. Hu	Zi Cai Li
016 - Advan	•		tended Finite Elemen	t Methods	
Pacific	Keynote: Application of EFC Microscopic Simulation of F Periodic Boundary	G in LS-DYNA to Rubber Compounds under	Adaptive Mesh-Free	NURBS Geometry, Parametric Reproducing Kernel and Engineering Computations	
	Denni Hiroki Sh Gregg S	a Koishi, s Lam, imamoto, Skinner, . Wu	Hongsheng Lu, C. T. Wu	D Roy, Biswanath Banerjee, Amit Shaw	
034 - Turbu	lence Simulation: Me	thods and Application	ons		
Pacific Concourse H	Keynote: Large Eddy Simi			Scaling Properties of Subgrid-Scale Energy Dissipation and Scalar Dissipation in LES	Implementation of the SA- DES Turbulence Model in a Hybrid Incompressible Flow Solver
	Amitabh Bh	Moser, nattacharya, Chang	Krishnan Mahesh	Sergei Chumakov	Shuangzhang Tu, Shahrouz Aliabadi
015/041 - Ad			re, and Plasticity Ana		ile
Pacific Concourse I	Rate Dependence of Surface Dislocation Nucleation in Small- Volume Materials	Band Method To Study Thermally Activated Nanomechanical Processes	Prediction of Atomic Scale Instabilities	Statics for Crystals to Non- zero Temperatures	
	Ting Zhu, Ken Gall, Austin Leach, Ju Li, Amit Samanta	Peter Gordon, Ju Li, Amit Samanta, Ting Zhu	Terry Delph, Jeffery Rickman, Jon Zimmerman	Oleg Vinogradov	
029 - Comp	utational Methods in			,	,
Pacific Concourse J		odeling the elasticity of the cornea	Elastic Parameters for	Finite Element Modeling of the Human Knee: A Study of Hyperelastic Parameters of Knee Soft Constrain	the VOXEL Head Model
	Peter	Pinsky	Jia Lu, Xuefeng Zhao	Qunli Sun, Yasin Dhaher, Brian Moran, Huang Tang	Dai Watanabe, Shigeyuki Murakami, Tetsuya Nishimoto, Hiroyuki Takao, Kohei Yuge

		Monday	- Morning Session		
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020 - Comp	utational Methods in	Impact Engineering			
Pacific Concourse K	Keynote: Evolving Techn Material, ALE Approac	ology: Multi-Phase, Multi- th for Buried Mine Blast lation	Computational Studies of Polyurea Coated Steel Plate Under Blast Loads	Blast and Ballistic Impact on Polymer Reinforced Plates and Shells	Propagation of Thermoelastic Waves in the Plate Under Contact with the Intender
	Rahul	Gupta	Chien-Chung Chen, Emre Alpman, Daniel Linzell, Lyle Long	Tamer Elsayed, Fernando Fraternali, Alejandro Mota, Michael Ortiz	Alexey Loktev, Irina Lokteva
003 - Discor	ntinuous Galerkin me	thods for PDEs			
Pacific Concourse L	Discontinuous Galerkin for Hyperbolic Problems on	Error Estimation and Superconvergence for Discontinuous Galerkin Methods	An Hp-Adaptive Spacetime Discontinuous Galerkin Method for Hyperbolic Problems	Preconditioning of Interior Penalty Discontinuous Galerkin FEM for Elliptic Problems	
	Mahboub Baccouch, Slimane Adjerid	Slimane Adjerid, Mahboub Baccouch, Denis Issaev, Thomas Weinhart	Scott Miller, Robert Haber	Raytcho Lazarov	
107 - Model	⊔ ing and Solution Met	hods for Coupled Pro	⊔ oblem Simulation		
Pacific Concourse M	Keynote: A Stabilized Exp	•	Stability And Accuracy of	Fluid-Structure Partitioned Procedures Based on Robin Transmission Conditions	Advances in Algebraic Multigrid in Fluid Structure Interaction Simulations
		el Fernandez, urman	Carlos A. Felippa, KC. Park, Michael R Ross	Santiago Badia, Fabio Nobile, Christian Vergara	Michael Gee, Ulrich Kuettler, Wolfgang A. Wall
059 - Shape	and Topology Optin	nization in Computati	onal Mechanics	•	1
Pacific Concourse N	Improved Checker-Board	Optimization of Continuous Heterogenous Material Fields	Shape Sensitivity Design and Optimization for Design-Dependent Loadings (Response Spectrum Analysis)	Saint Venant's Principle Applied to Topology Optimization	
	Lars Damkilde, Anders S. Kristensen	Vadim Shapiro, Jiaqin Chen	Jalal Akbari, Nam Ho-Kim	Anca-Maria Toader	
062 - Advan	ces in Multi-Modellin	g, Transmissions an	d Associated Numer	ical Methodologies	
Pacific Concourse O	Computational Bridges in the Multiscale Modeling of Macromolecular Materials	A Continuum/Atomistic Partition in the Arlequin Framework	FETI-2LM Method with Non Conforming Grids	Computational Strategy Based on Nonlinear Patches with Mixed Transfer Conditions	A Computational Strategy for Coupled Problems with a Time and Space Interface Between Physics
	Francisco Chinesta, Amine Ammar, Elias Cueto, Pierre Guillormini	Hachmi Ben Dhia, Nadia Elkhodja	François-Xavier Roux	Christian Rey, Pierre Gosselet, Julien Pebrel	David Néron, David Dureisseix

		Monday -	Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
111 - Compi	utational Solid Mecha	anics: Recent Advanc	ces		
		Experimentally-based Viscoelastic Constitutive Model for Simulation of Impact Response of Polyurea	Nonlinear Viscoelastic Constitutive Law for Unvulcanized Carbon Black Filled Rubbers	Low Order Bi-Linear Finite Elements for Tetrahedrals Using Volume and Area Bubble Functions	Numerical Solution of the Singular Integral Equations of the Second Kind and its application
	Franco Brezzi, L. Donatella Marini	Sia Nemat-Nasser, Alireza Amirkhizi	Mahmoud Assaad	Rolf Mahnken, Ismail Caylak	Xiaoqing Jin, Leon Keer, Qian Wang
028 - Uncert	tainty Modeling and (Quantification in Con	nputational Mechanic	:s	
	Model Validation as a	A Stochastic Lagrangian Approach for Uncertainty Quantification in Electrostatically Actuated MEMS	Validation of Software for 3D Propagation of Waves in Heterogeneous and Random Media	Efficient Numerical Methods for Stochastic Computations	Advanced Computational Method for Reliability Analysis of Concrete- Faced Rockfill Dam
	Roger Ghanem, John Red-Horse	Nitin Agarwal, Narayana Aluru	Regis Cottereau, Didier Clouteau, Raul Madariaga, Jean-Pierre Vilotte	Dongbin Xiu	Qingxi Wu, Kuizhi Zhao
040 - Compi	utational Mechanics	in Geoscience Applic	ations	<u> </u>	
	Adaptive Algorithms for Subsurface Flow	Multiscale Mortar Mixed Finite Element Methods for Nonlinear Problems	The Representer Method	Deterministic Sensitivity Analysis for a Model for Transport in Porous Media	A New Mixed Finite Element on Hexahedra that Reduces to a Cell- Centered Finite Difference Method
	John Bell	Eun-Jae Park, Mary Wheeler	Marco A. Iglesias, Clint Dawson	Estelle Marchand, Francois Clement, Guillaume Pepin, Jean Roberts	Sebastien Matringe, Ruben Juanes, Hamdi Tchelepi
084 - Param	eter Identification an	d Experimental Valid	ation		
11	Identification of Viscoelastic Relaxation Spectra with Error Control	Numerical Simulation and Experimental Validation of the Microindentantion Test	Finite Element Model Updating of 1/5-scale		
	Hakan Johansson, Fredrik Larsson, Kenneth Runesson	Diego Celentano, Marcela Cruchaga, Manuel Francois, Bruno Gueloget	Eun-Jong Yu, Seung-Ho Cho, Lan Chung, Hack-Jin Kim, Sang-Hyun Lee, Sung-Sik Woo		
054 - Advan	ces in Commercial F	inite Element Softwa			
Plaza Room	The Development of Design Support Method Considering Trade- Off EInteraction and Application to the Tir	New Development in Composite Failure Analysis	On-Demand Numerical Code Generation and Finite Element Analysis	Research on the Manufacturing Technology of Alternator Housing	
	Takeshi Hirose	Per Nordlund, Adrie Bout, Sanjay Choudhry	Joze Korelc	Kyu-Taek Han	
060 - Fronta	l Phenomena	1	L	1	ı
Bayview A	Pulse Interaction and Vortices in Excitable Reaction-Diffusion Systems	Frontal Polymerization in a Medium with Periodic Monomer Distribution	Noise Induced Solidification in Pure Material	Locally Conservative Fluxes for the Continuous Galerkin Method	
	Oliver Steinbock	Laura K. Gross, Dmitry Golovaty, James T. Joyner	Chin Yi Chee	Haiying Wang	

		Monday -	Afternoon Session		
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045 - Scalab	le Solution Algorithn	ns for Computational	Mechanics		
Bayview B		An Implicitly Coupled Parallel Fluid-Structure Interaction Algorithm for Blood Flow in Arteries	Lagrange-Newton-Krylov- Schwarz Algorithms for Stability Control of Unsteady Incompressible Flows	Parallel Mesh Generation for CFD Simulations of Complex Real-World Aerodynamic Problems	A Parallel-Adaptive SDG Method for Wave Propagation Problems Using ParFUM
	Chun Sun, Jacob Fish, Kenneth E. Jansen, Haim Waisman	Andrew Barker, Xiao-Chuan Cai	Ernesto Prudencio, Xiao-Chuan Cai	George Zagaris, Andrey Chernikov, Nikos Chrisochoides, Shahyar Pirzadeh	Aaron Becker, Laxmikant Kale, Robert Haber
005 - Sessio	n 1: Failure Mechani	sms Under Dynamic	Loading		I.
Seacliff A	On XCT and Computational Damage-	Failure Analysis and Optimization of AsBuilt Parts Using Reverse Engineering and FEA Analysis	Blast Resistance of Unidirectional Fiber Reinforced Composites	The Effect of Grain Boundary Strength, Toughness, and Flaws on the Spall Strength of Silicon Carbide	
	Joe Wells	Pierre Boulanger, Manuel Garcia, Saul Rodriguez	Noha Hassan, R. Batra	Tracy Vogler, James Foulk III, George Mseis	
109 - Partitio	on of Unity Finite Fle		⊥ ⁄lethods: Advances a		cations
Seacliff B	Keynote: Orbital HP-Cloud	ds for Solving Schrödinger ntum Mechanics	The Elasto-Plastic Analysis with the Natural Neighbour Radial Point Interpolation Method	Meshless Simulation of	Non-radially Symmetric Radial Basis Functions
	W.	Chen, Hu, Puso	Renato Natal Jorge, Jorge Belinha, Lucia Dinis	L. A. Barba, L. F. Rossi	Donald Myers
024 - Compi	utational Formulation	s Involving Shell and	Other Thin-Walled S	tructures	
		Dynamics of Nonlinear Shells and an Exact Conserving Algorihtm	"Upgrading" Membranes to Shells - The CEG Rotation Free Shell Element and its Applications	On the Asymptotic Behavior of Shells of	Development of Incompressible Hyper- elastic Shell Element with Application to Ogden-type Materials
	Manfred Bischoff	Paulo M. Pimenta, Eduardo M. B. Campello, Peter Wriggers	Johannes Linhard, Kai-Uwe Bletzinger, Matthias Firl	Edoardo Artioli, Lourenco Beirao da Veiga, Harri Hakula, Carlo Lovadina	Masato Tanaka, H. Noguchi
022 - Compi	utational Geometry a	nd Analysis			
Seacliff D	Discrete Approximations in Structural Dynamics and Wave Propagation: p-FEM vs. k-NURBS - Part I	Discrete Approximations in Structural Dynamics and Wave Propagation: p-FEM vs. k-NURBS - Part II	A Fully-Locking Free Isogeometric Approach to Linear Elasticity	B/F-Bar Projection Methods for Nearly Incompressible Analysis Using High Order NURBS	Approximation of the Cahn- Hilliard Phase Field Model by Using Isogeometric Analysis
	Giancarlo Sangalli, Thomas Hughes, Alessandro Reali	Alessandro Reali, Thomas Hughes, Giancarlo Sangalli	Lourenco Beirao da Veiga, Ferdinando Auricchio, Annalisa Buffa, Carlo Lovadina, Alessandro Reali, Giancarlo Sangalli	Thomas Elguedj, Yuri Bazilevs, Victor M. Calo, Thomas J.R. Hughes	Hector Gomez, Yuri Bazilevs, Victor M. Calo, Thomas J.R. Hughes
092 - Modeli	ing and Simulation of	Multi-Phase and Mu	Iti-Material Flows	-	•
Golden Gate Room	Keynote: Computational Edge-Based Finite Element	Techniques for Stabilized t Simulation of Free-Surface ows	Multimaterial Arbitrary	Interface Reconstruction in 2D and 3D Arbitrary Lagrangian-Eulerian Adaptive Mesh Refinement Simulat	
	Renate	Coutinho, o Elias, Martins	Milan Kucharik, Richard Liska, Mikhail Shashkov	Nathan Masters, Robert Anderson, Noah Elliott, Aaron Fisher, Brian Gunney, Alice Koniges	

		Monday -	Afternoon Session		
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042/069 - Co	mputational Method	s for Solid-Solid Pha	se Transformations		
Marina	Transformations of	A New Phase-Field Approach for the Modeling of Martensitic Phase Transitions at Nanoscale	Constitutive Model for Austenite-Martensite Phase Transformation in		Solid-Solid Phase Transition of p-terphenyl Under Extreme Temperature and Pressure
	Erwin Stein, Gautam Sagar	Alexander Idesman	Alex Kelly	Lyudmila Vyunenko	Eric Chronister, Bohdan Schatschneider
014 - Stabili	zed, Multiscale and N		5		
Garden	Progress on Iterative Matrix Solvers for Incompressible and Low- Speed Compressible Flows 1	SPIKE: A Parallel Hybrid Sparse System Solver	Multigrid Method (VM3): Merging Method and	A Q1/P0 Variational Multi- Scale Approach to Lagrangian Shock Hydrodynamics	Collapse of a Liquid Column Over an Obstacle: Numerical Simulation and Experimental Validation
	David Gartling, Clark Dohrmann	Ahmed Sameh		Edward Love,	Marcela Cruchaga, Diego Celentano, Ivodinko Prado, Tayfun Tezduyar
023 - Multid	isciplinary Design O	otimization - Theory,	Methodology, and A	oplication	,
	Topology Optimization	Shell Structures for	Geometry Projection	Multiple Phase Optimization of Composite Structures	
	James K. Guest	Kohei Yuge, Kaoru Kobayashi, Yohei Tsuganezawa	Julian Norato	Ming Zhou, Raphael Fleury, Tim Willment	
021 - Contac	ct and Interface Mech	nanics: Development	s and Applications		
Concourse			Elastic-Plastic Asperity Interactions Model of Solid	Computational Modeling of Surface Phenomena in Stimulus-Responsive Hydrogels	Contact algorithms for multi-mechanics simulation
	Michael Starr, Kendall Pierson, Dan Segalman, Benjamin Spencer	Ilker Temizer, Peter Wriggers		llinca Stanciulescu, J. Dolbow, Stefan Zauscher	Jerome Solberg
087 - Mathei	matical Development	s in Modern Topics i	n Composite Mechar	nics	
Pacific Concourse	Analysis of Stress	Transient Heat Conduction in Porous and Particulate Composite Materials	Thermo-Mechanical Responses in Composites and FGM	A Semi-Analytical Solution for Multiple Interacting Circular Nano- Inhomogeneities with Surface/Inter	
	Stanislav Potapenko, Elena Shmoylova	Elizaveta Gordeliy, Steven L. Crouch, Sofia G. Mogilevskaya		Sofia G. Mogilevskaya, Steven L. Crouch, Henryk Stolarski	
012 - Compi	utational Acoustics a	nd Computational UI	trasonics	I	I
Pacific	Vibroacoustic Toolkit for Computational Biology and	Homogenization of Two-	Application of Computer Modeling for Determination of Acoustical Parameters		
	Petr Krysl, Ted Cranford, John Hildebrand	Jose Sanchez-Dehesa, Daniel Torrent	Farkhad Akhmedzhanov		

		Monday -	Afternoon Session		
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113 - Higher	Order and hp Metho	ds with Applications	to Elliptic and Maxw	ell Problems	
	Polynomial Extension Operators in H(curl)	Fast Solvers for HP-FEM Using Hexahedral Elements	On the Discrete Compactness of HP Finite Elements	Higher Order Finite Elements on Pyramids	
	Jay Gopalakrishnan, Leszek Demkowicz, Joachim Schöberl	Sven Beuchler	Daniele Boffi	Joel Phillips	
103 - Compi	utational Issues Rela	ted to Concrete and	│ other Quasi-Brittle M	 aterials	
	3D Stress Recovery	Formulation for Chemical			Meshless IRBFN-Based
Pacific	Method at Mesh Nodes and its Application to Discrete Fracture Models	Energy Conservation for FEM Calculation	mechanical Model for Stiffness Degradation of		Numerical Simulation of Dynamic Strain Localization in Quasi- Brittle Materials
	Daniela Ciancio, Ignacio Carol	Tadaaki Tanabe, Yasuaki Ishikawa			Thanh Tran-Cong, Graham Baker, Phong Le, Nam Mai-Duy
050 - Meshfi	ree and Generalized/	Extended Finite Elem	ent Methods		1
Pacific Concourse F		hfree Particle Method and x-Ent Shape Functions	` 5	Discrete Gradient Galerkin Method	
	J. S. N. Sul	Puso, Chen, kumar, I Zywicz	Seyoung Im, Jun Ho Lee, Jae Hyuk Lim, Dongwoo Sohn	Jing Qian, Jia Lu	
016 - Advan			tended Finite Elemen	t Methods	
Pacific	X-FEM Analysis of Delamination Fatigue Cracks in CFRP Composite Laminates	An Elasto-Plastic Crack Analysis Using X-FEM Under Thermal Cycling Loading	Structures with XFEM	Fracture Simulation Using	A Study of Crack Propagation Using a Cohesive-Zone Approach in XFEM and the Interface Element Method
	Toshio Nagashima, Hiroshi Suemasu	Shogo Nakasumi, Akira Tezuka	C. T. Wu,		Pablo Zavattieri, Yong Guo, C. T. Wu
034 - Turbul	ence Simulation: Me	thods and Applicatio	ns	Je	I
Pacific	On the Dissipative Structure of Stabilized and LES Models for Incompressible Flows	Developments in the Variational Multiscale Formulation of Large Eddy Simulation	Residual-Based Models for	Role of Continuity in Residual-Based Multiscale Modeling of Turbulence	
	Ramon Codina, Oriol Guasch	Assad Oberai, John Wanderer, Zhen Wang	Victor M. Calo, Yuri Bazilevs, Thomas J.R. Hughes	ldo Akkerman	
015/041 - Ac	lvances in Multiphys	ics Behavior, Fractur	e, and Plasticity Ana	lyses at the Nanosca	ile
Pacific	Atomistic Simulations of Elastic and Inelastic Grain	To Twin or Not to Twin: Reconciliation of Simulation and Experiment in FCC Metals	Mechanisms for the pseudoelasticity of metal	Deformation and Stability of Metal Nanowires	
	Douglas Spearot	Derek Warner, William Curtin	Xiang Guo	Austin Leach, Ken Gall, Matt McDowell	

		Monday -	Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
029 - Compi	utational Methods in	Bioengineering			
Pacific Concourse J	Computer Aided Tissue Engineering and Application in Multi-Level Modeling of Tissue Constructs	Continuum Mechanics Based Multi-Scale Tumor Modeling Using PET/CT Imaging	Finite Element Modeling of Microscale Biphasic Mechanics in Articular Cartilage under Cyclic Loading	Multiscale Finite Element Analysis of Tissue Mechanics	Comparison of Some MOR Methods for Surgical Simulation Using the PCMFS
	Karen C. Yan, Sun Wei, Kalyani Nair	Krishnan Suresh, Robert Jeraj, Kavous Jorabchi, Benjamin Titz	Eunjung Kim, Farshid Guilak, Mansoor Haider	XJ luo, Victor Barocas, Mike Evans, Edward Sande, Mark Shephard, Triamtafyllos Stylianopoulos	Suvranu De, Suleiman Banihani
020 - Compi	utational Methods in	Impact Engineering			
	Dynamic Neck Retardation	Numerical Analysis of the Plate Impact Test Using a Multiscale Damage Modelling	Advances in Computational Mechanics for Defense and Security Applications	Contact Explosive Forming Process Simulation of Al2024 Sheet	Analysis of Structural Optimization Based on Radial Basis Function Neural Network
	Zhenyu Xue, John Hutchinson, Ashkan Vaziri	Christophe Czarnota, Nicolas Jacques, Sébastien Mercier, Alain Molinari	Murl Culp, Bruce Schmacker	Seyed AliAsghar Akbari Mousavi, Mohammad Riahi	Li Huijin, He Changjun
003 - Discor	ntinuous Galerkin Me	thods for PDEs			
Pacific	Discontinuous Galerkin Methods for Problems in Finite Strain Gradient Plasticity	A C^0 Discontinuous Galerkin Approach for the Geometrically Nonlinear Analysis of Thin Shells	Adaptive Stabilization for Discontinuous Galerkin in Nonlinear Elasticity	A Discontinuous Galerkin Method for Linear Strain- Gradient Theory of Elasticity in Three Dimensions	A New Discontinuous Galerkin Formulation of Kirchhoff-Love Shells
	Andrew McBride, Daya Reddy	Nguyen Tien Dung, Garth N. Wells	Alexander TenEyck, Fatih Celiker, Adrian Lew	Ram Bala Chandran, Ludovic Noels, Raul Radovitzky	Ludovic Noels, Raul Radovitzky
107 - Modeli	ng and Solution Met	hods for Coupled Pr	oblem Simulation		
Pacific	Domain Decomposition	Finite Element Immersed Boundary Method: Application to the Simulation of the Cochlea	Numerical Modeling of Solitary Waves Over a Movable Bed		
	Marina Vidrascu, Miguel Angel Fernandez, Jean Frederic Gerbeau, Antoine Gloria	Lucia Gastaldi, Daniele Boffi, Luca Heltai	Heng Xiao, Yin Lu Young		
059 - Shape	and Topology Optim	nization in Computati	onal Mechanics		
Pacific	A Logical Criterion for Creation of a New Hole Comparing Boundary and Interior Point Sensitivities	Shape Optimization Using Formulation Based on Efficient Bubble Element for Compressible Flows	Parametric Surface Definition for Shape Optimization Using Automatic Differentiation	Design of Functionally Graded Structures using Projection Functions in Topology Optimization	
	Byung Man Kwak, Soobum Lee	Shuji Nakajima, Mutsuto Kawahara	Yuya Takahashi, Mutsuto Kawahara	Sylvia Almeida, Glaucio Paulino, Emilio Silva	
Pacific Concourse O					

		Monday – La	te Afternoon Sessior	1	
Room	16:30	16:52	17:14	17:36	17:58
111 - Comp	utational Solid Mecha		ces	•	•
Grand Ballroom B	Metamodel Assisted Probabilistic-Based Design Optimization		Natural Element Approximation of Kirchhoff and Reissner-Mindlin Plates	Computational Tire Modeling	Modelling of PLC-Effects in the Al6061/Al2O3 Alloy
	Manolis Papadrakakis, Nikos Lagaros	Tirupathi Chandrupatla	Jin-Rae Cho, Hong-Woo Lee	Barry Yavari, Tim Davis, Mike Poldneff	Galina Lasko, Yevgenii Deryugin, Siegfried Schmauder
028 - Uncer	tainty Modeling and C	Quantification in Con			
Grand Ballroom C	Fast Generation of Coarse- Scale Subsurface Flow Models for Uncertainty Quantification	Robust Updating from Experimental Measurements in Computational Dynamics.	A Sparse Grid Collocation Scheme for Stochastic Inverse Problems	Bayesian Methods for Estimating the Reliability in Hierarchical Systems	Non-Gaussian Functions and Linear Random Vibration Problems
	Louis Durlofsky, Yuguang Chen	Evangeline Capiez- Lernout, Christian Soize	Nicholas Zabaras, Sethuraman Sankaran	Philippe Pebay, Paul Boggs, Youssef Marzouk, John Red-Horse	Mircea Grigoriu
040 - Comp	utational Mechanics i	n Geoscience Applic	cations		
Boardroom C	IPEGG - a Project on the Coupling of Fluid Flow and Geomechanics	Unsteady Waves Simulations in a Global Ocean Model		Finite-Element Tridimensional Modeling of the Circulation in the Mururoa Atoll Lagoon.	
	Sabine Muntz, Doug Angus, Martin Dutko, Quentin Fisher, Michael Kendall	Richard Comblen, Eric Deleersnijder, Vincent Legat	Vincent Legat, Eric Deleersnijder, Laurent White	Sébastien Blaise, Eric Deleersnijder, Jean-Francois Remacle, Laurent White	
098 - Comp	utational Methods in		nitoring and Mechan	ics of Active Materia	al Systems
Hospitality Room	Surrogate-Model Accelerated Random Search (SMARS) Algorithm for Global Optimization	Sensitivity-Based Finite Element Model Updating in OpenSees	Shape Optimization of Electromechanical Domains Using Meshfree Methods and Implicit Boundary Curves		
	Wilkins Aquino, John Brigham	Michael Scott	Chengwen Liu, Ertugrul Taciroglu		
090/91 - Mo Nanocompo	deling and Simulation	ns of Multifunctional		Multiscale Modeling	and Simulations of
Plaza Room	Modeling and Characterization of Nanocomposites by the Boundary Element Mehtod	Multiscale Constitutive Modeling of Polymer Materials	Phonon Density of States for Nanocomposite	A Piezoelectric 3D-Beam Finite Element Formulation Considering Geometrical and Material Nonlinearity	Computational Modeling of Nanocomposites
	Xiaolin Chen, Yijun Liu	Gregory Odegard, Pavan Valavala	Gang Li	Sven Klinkel, Alexander Butz, Werner Wagner	Thomas Clancy
066 - Model	ing and Simulation of		Mechanics	<u>-</u>	
Bayview A	Energetics of {105}-Faceted Ge Nanowires on Si(001): An Atomistic Calculation of Edge Contributions	Tension–Compression Asymmetry and Size	Atomistic Simulation of Thermal and Phonon Transport in Nanoscale	Molecular Dynamics Study of Nano-Twin Structures: Twin Formation and Boundary Migration	/
	Chris Retford, Mark Asta, Michael Miksis, Peter Voorhees, Edmund Webb III	Diana Farkas, Joshua Monk	Patrick Schelling, Sylvie Aubry, Chris Kimmer, Ashton Skye	Qiyang Hu, Anothony Brown, Nasr M. Ghoniem, Lan Li	
045 - Scalal	ole Solution Algorithn				
Bayview B	Optimal TOTAL FETI Solver for 3D Frictionless Contact Problems	Some Recent Developments in Parallel Domain Decomposition- based Nonlinear Preconditioning Methods	Dynamic Monitoring for Load Balancing in Cluster Environments		
	Vit Vondrak, Zdenek Dostal, David Horak	Feng-Nan Hwang, Xiao-Chuan Cai	James Teresco		

		Monday - La	te Afternoon Sessior	1	
Room	16:30	16:52		17:36	17:58
079 - Simula	ation of Non-Gaussia	n Random Fields: Th	eory and Application	is	
	Higher-Order Stochastic Simulation of Multiphase Random Fields	Multi Level Probabilistic Characterization and Monte Carlo Simulation of Irregular Masonry Walls	Translation-Based Models for the Simulation of Non- Gaussian Random Fields: Theory and Applications		
	Lori Graham-Brady, X. Frank Xu	Seymour Spence, Massimiliano Gioffrè, Mircea Grigoriu	George Stefanou, Manolis Papadrakakis		
109 - Partitio	on of Unity Finite Ele	ment and Meshless I	Methods: Advances a	nd Engineering App	lications
Seacliff B	Keynote: Meshfree and PU Multiscale Methods for Failure: on Circumventing Loss of Ellipticity, Dislocations and other Issues		Heterogeneous Propellant	Dimensional Heat Transfer Problems Involving Sharp	Extended Finite Elements on Polygonal Meshes
	Robert Stefan L Jay O	ytschko, Gracie, .oehnert, swald, oon Song	1	Patrick O'Hara, A. Duarte	Alireza Tabarraei, Mukul Kumar, James Stolken, N. Sukumar
024 - Compi			d Other Thin-Walled	Structures	I
	Adaption of the Assumed Natural Strain Method for Application in a Surface- Related Shell Formulation	A Simple Triangular Finite Element for the Nonlinear Analysis of Thin Shells	Bilinear Shell Elements and Edge Effects	Finite Element Modeling of Middle Ear Structural Acoustics	Studies of Refinement and Continuity in Isogeometric Analysis of Thin Walled Structures
	Bernd W. Zastrau, Rainer Schlebusch	Edgard S. Almeida Neto, Eduardo M. B. Campello, Paulo M. Pimenta		James Tuck-Lee, Peter Pinsky, Sunil Puria, Charles Steele	J. Austin Cottrell, Thomas J.R. Hughes
022 - Compi	utational Geometry a	nd Analysis		1	
Societt D	Free-Form FInite	A Formal Procedure for Distributed Design of Engineering Systems without CAD Exchange	Optimization of	Shape Sensitivity of Constructive Representations	
	Mark Rashid, Tarig Dinar, Mili Selimotic	Venkatakrishnan Srinivasan, Ganesh Subbarayan, Satish Radhakrishnan	Seung-Hyun Ha	Jiaqin Chen, Michael Freytag, Vadim Shapiro	
092 - Modeli	ing and Simulation o	f Multi-Phase and Mu	Ilti-Material Flows	1	•
Golden Gate Room	A Higher-Order Generalized GFM for Two- Phase Flow Computation of Underwater Explosion and Implosion	A Comparison of Level Set Implementations for Mold Filling Simulations	Bubble Growth and Droplet Ejection in a Thermal Inkjet Printer		Phase-Field Simulations of Bubble Formation and Microstructure Interactions in Solidification
	Arthur Rallu, Charbel Farhat	Rekha Rao, Thomas Baer, David Noble		Jacques Duysens, Jean-Pierre La Hargue, Steve Langlois, Michel Nakhle	Ying Sun, Christoph Beckermann
042/069 - Co		s for Solid-Solid Pha			
Marina Room	Stress-Induced and I	gical 1D Model Describing Magnetic Solid Phase mations.	Reorientation Effects and Application to Porous Materials	FE Modelling of Shape Memory Alloys Considering Thermomechanical Couplings and Large Deformations	
	Ferdinando Auricchio, Alessandro Reali, Ulisse Stefanelli		Catherine Brinson	Marco Schwarze, Daniel Christ, Stefanie Reese	

	T		te Afternoon Sessior		
	16:30	16:52	17:14	17:36	17:58
014 - Stabili		Nultiphysics Methods	· · · · · · · · · · · · · · · · · · ·		
(iardan	Stabilized FIC/FEM Formulation for Turbulent Incompressible Flows	A Discontinuous Galerkin Method with Solenoidal Elements for Incompressible Flow	Monotone Variational Multiscale Methods	A Locally-Conservative Variational Multiscale Method for Porous Media Flow with Multiscale Sources	Selecting Accurate Multi- Scale Base Functions for Singularly Perturbed Parabolic Problems
	Arif Masud	Harald van Brummelen	Dolores Demarco, Victor M. Calo, J. Austin Cottrell, Thomas J.R. Hughes	Ruben Juanes, Francois-Xavier Dub	Frederic Valentin, Honorio Fernando, Jairo Ramalho
023 - Multid	isciplinary Design Or	timization - Theory,	Methodology, and Ap	plication	•
Garden Room B	A Metamodeling-based Optimization Approach for Determining Mesoscale Material Properties of AL6022	Optimization of Experimental Designes for Metamodeling	Optimal Selection of Damage Parameters for Composite Crush Modeling	Probability-Based Design Optimization for Transient Fluid-Structure Interaction Problems	
	Peter Hassing, Hongbing Fang	Janis Janusevskis, Janis Auzins, Alexander Janushevskis	Mark Botkin	Qun Zhang, Eng Hui Khor	
021 - Contac	ct and Interface Mech	anics: Developments	s and Applications		
Pacific Concourse A	Simulating Machining of Vibrating Workpiece at a Macroscopic Scale using FEM	Distinct Element Method for Numerical Modelling of Soil Behavior Behind Retaining Walls	Design of Screw Roller with Input Parameters		
	Jean-Vincent Le Lan, Gérard Coffignal, Arnaud Larue, Philippe Lorong	Mohammad Norouz Oliaei	Kudrat Bahadirov, Gayrat Bahadirov		
087 - Mathe	matical Development	s in Modern Topics i	n Composite Mechan	ics	ı
Pacific	Optimal Multiphase Structures and New Bounds for Their Effective Properties	A Continuum Mechanics Solution for In-plane Shear Locking in Plate and Shell Elements	Boundary Integral Approach for Some Problems in Linear Viscoelasticity		
	Andrej Cherkaev	David Kellermann, Tomonari Furukawa, Jan Wei Pan	Keijo Ruotsalainen		
012 - Comp	utational Acoustics a	nd Computational Ul	trasonics		
Pacific Concourse C	Study of Vibrations in Periodic Media Using Bloch Waves	Computation of First Moduli of Elasticity and Acoustic Tensors for Pre- Stressed Solids	Determination of the Inhomogeneous Plane Waves that Propagate in a Fixed Flux Direction		
	Cristian Barbarosie	Jiri Plesek, Alena Kruisova, Michal Landa	Marc Deschamps, Eric Ducasse		
113 - Higher	Order and hp Metho	ds with Applications	to Elliptic and Maxwe	ell Problems	
	Experimental Validation of a Mathematical Model	Concentrated Load on a Shell: Numerical Experiments	The Finite Cell Method for Orthopaedic Simulation	A Topologically-Motivated Approach to Geometric Unstructured Multigrid	On the Object Oriented Implementation of HP Adaptive Continuous/Discontinuous FEM Approximations
	Barna Szabo, Sebastian Nervi	Harri Hakula, Antti H. Niemi, Juhani Pitkäranta	Alexander Duester, Jamshid Parvizian, Ernst Rank, Zhengxiong Yang	Alexander Duester, Jamshid Parvizian, Ernst Rank, Zhengxiong Yang	Philippe Devloo, Tiago Forti, Edimar Cesar Rylo
Pacific Concourse E					

		Monday - La	ite Afternoon Sessioi	<u> </u>	
Room	16:30	16:52	17:14	17:36	17:58
050 - Meshf	ree and Generalized/	Extended Finite Elen	nent Methods		ı
Pacific	Parametric Enrichment Adaptivity by the Extended Finite Element Method	A Quadrature Free	A Modified XFEM with No Problems in Blending Elements	Simulation of Dislocation Dynamics by an Extended Finite Element Method	
	Haim Waisman, Ted Belytschko	Amine Ouaar, N. Moës, Jean-Francois Remacle	Thomas-Peter Fries	Jay Oswald, Robert Gracie, Ted Belytschko	
016 - Advan	ces and Applications		tended Finite Eleme		ı
Pacific Concourse G	Applications of Meshfree Methods for Ballistic Impact Performance	Analysis of Static Problems on Unbounded Domains by Meshless Method using MLS Basis Functions	Meshfree CVFEM for Solving 2D Flows in Injection Molding Process	Efficient Element-Free Galerkin Explicit Dynamic Simulations	Analysis of Beams and Plates Using Modified Sinc Method Based on Approximating Highest Derivatives
		Kaushik Das, R. Batra	Kemelli Estacio, Graham Carey, Norberto Mangiavacchi, Luis Gustavo Nonato	Hui-Ping Wang, Yong Guo, Henry Schuyten, C. T. Wu	Wesley Slemp, Rakesh Kapania
034 - Turbul	lence Simulation: Me	thods and Application	ons		L .
Desifie	Simulation of Transition on a Compressor Blade		Turbulence in Abdominal Aorta Aneurysms	Direct Numerical Simulation of Turbulent Cylinder Flow at Re=10,000	Lagrangian Methods for Investigating Flow Structure Effects on Turbulent Transport
		Andres Tejada-Martinez, Kenneth Jansen, Richard Lahey, Alisa Trofimova	Kenneth E. Jansen, Onkar Sahni, C.A. Taylor	Steven Dong	Phuong Le, Dimitrios Papavassiliou
015/041 - Ad	vances in Multiphys	ics Behavior, Fractu	re, and Plasticity Ana	alyses at the Nanosc	ale
Pacific Concourse I	Criterion to the Fracture of Crystal Lattices with Nano- sized Flaws	Fracture of Oxygenated Graphene Sheets by Quantum to Molecular Overlaid Domain Decomposition Method	From Individual Properties of Dislocation to Collective Properties of Dislocations	Modeling of Hardness in	
	Sulin Zhang, Ted Belytschko, Ting Zhu	Roopam Khare, Ted Belytschko, Steven Mielke, Jeffrey Paci, George Schatz	Sebastien Groh, Mark Horstemeyer, Bohumir Jelinek	Suresh Moorthy	
029 - Comp	utational Methods in	ŭ	•		
Pacific	NURBS-Based Approach for Modeling Voluntary Contraction of Skeletal	Numerical Studies of a Constitutive Model of Muscle Properties in a Soft-Bodied Arthropod	Numerical Simulations to Predict Breast Shape in Breast Reconstructive Surgery	Biomechanical Sensitivity Analyses of Tactile Sensation Phenomena	Low Frequency Wave Propagation in a Spiral Cochlea
	Sheng-Wei Chi, J. S. Chen, Reggie Edgerton, David Shin, Shantanu Sinha	Kingshuk Bose, A. Luis Dorfmann	Alok Sutradhar, Michael Miller	Tomaz Rodic, Tomaz Sustar, Primoz Sustaric	Daphne Manoussaki, Richard Chadwick, Emilios Dimitriadis
020 - Comp	utational Methods in	Impact Engineering			
Pacific Concourse K		Reliability Analysis of Impact Behavior Concrete	Modeling High Strain-Rate Testing of Metal Laminates	A 3D FE Model with Combined Physical and Kinetic Factors for Peening Residual Stress in Multi-Impact	
	Nayden Kambouchev, Raul Radovitzky	Fariborz Vossoughi	Charles Randow, George Gazonas	Taehyung Kim, Hyungyil Lee	
003 - Discor	ntinuous Galerkin me		1		
Pacific Concourse L		A Discontinuous Galerkin Approach for Solving the Boltzmann Equation	On the Coupling of Incompressible Flow with Darcy Flow	The Direct Discontinuous Galerkin(DDG) Methods for Diffusion Problems	
	llaria Perugia, Ralf Hiptmair	Lowell Baker, Nicolas Hadjiconstantinou	Beatrice Riviere	Jue Yan	

	Monday - Late Afternoon Session					
Room	16:30	16:52	17:14	17:36	17:58	
107 - Modeli	ing and Solution Met	hods for Coupled Pro	blem Simulation			
Pacific	Simulation of Electrostatic- Structural Coupling using Fictitious Domain and Level Set methods.	Hybrid Coupling of Multi- Scale Problems in Computational Aeroacoustics	A Message-Passing Approach for Coupled, Buoyancy-Driven Fluid Flow and Heat Transfer Problems	Advanced Simulation Tools for the Composite Cure-Thermal-Mechanical Processes		
	Andriy Andreykiv, Daniel Rixen	Sabine Roller	Peng Hu, Zhongman Ding, Jianhui Xie	Sheng Ping Wang		
112 - Minisy	mposium on Adaptiv	e Modeling in Comp	utational Mechanics			
Concourse	The Seamless Bridging of Scales in Continuum Modeling based on Error Control	3D Anisotropic H-Adaptive Finite Element Scheme for Thermo-Mechanical Analyses		Hermite-based Error in Mesh Adaptation		
	Fredrik Larsson, Kenneth Runesson	Panagiotis Michaleris, Shih-Horng Tsau	Serge Prudhomme, Paul Bauman	Lakhdar Remaki, Wagdi G Habashi		
082 - Struct	ural Reliability Analy	sis				
	Reliability-Based Design Optimization of Space Trusses	Reliability Evaluation of Bridge Structures Using Covariance Structure Analysis	Reliability Assessment of Automotive Electronic Hardware using Virtual Qualification			
	Anderson Pereira, Luiz Fernando Martha, Luiz Eloy Vaz	Jun Takeda, Hitoshi Furuta	Hae-Jin Lee, Jung-Youn Lee, Jae-Eung Oh			

Tuesday, July 24

Technical Session 4 – Morning Session 9:45 – 11:35 am

Technical Session 5 – Afternoon Session 2:10 – 4:00 pm

Technical Session 6 – Late Afternoon Session 4:30-6:20 pm



Peter Wriggers Universität Hannover

Material Characterization by Multi-Scale Simulations

Tuesday, July 24th, 8:15 – 9:15 a.m., Grand Ballroom A

Multi-scale models can be extremely helpful in the understanding of complex materials used in engineering practice. In the presentation the basic theoretical strategy is developed. Possible finite element methods to solve such problems are explained in detail and discussed. These are based on homogenization techniques but also on true multi-scale solutions. The developed methodology is then applied to a specific engineering materials like concrete or granular soil. Concrete has to be investigated on three different scales, the hardened cement paste, the mortar and finally the concrete. Here a successive two-stage approach is followed in which first the multi-scale model of the cement paste and mortar is applied. The resulting homogenization can then used in a multi-scale mortar-concrete model. For the granular material homogenization is computed based on a three-dimensional discrete element model accounting for the frictional interface forces between the particles.

The model for the hardened cement paste is based on a three-dimensional computer tomography at the micrometer length scale. For this a finite element model is developed with different constitutive equations for the three parts unhydrated residual clinker, pores and hydrated products. The constitutive equations at the micro-scale contains inelastic parameters, which cannot be obtained through experimental testings. Therefore, one has to solve an inverse problem which yields the identification of these properties. For computational efficiency and robustness, a combination of the stochastic genetic algorithm and the deterministic Levenberg-Marquardt method is used. In order to speed-up the computation time significantly, a client-server based system is used. Hence, all calculations are distributed automatically within a network environment. The resulting constitutive parameters on the micro-scale are then used in the homogenized constitutive model for the mortar. But also in the multi-scale model for the mortar. Both results are compared with each other but also with experimental data.

Further interesting applications occur for coupled problems where the interaction of freezing water and material has to be considered at micro-scale. The expansion of the ice leads to damage in the micro-structure which yields an inelastic material behavior on the macro-scale. If such a calculation is performed for different moistures and temperatures, a correlation between moisture, temperature and the inelastic material behavior is obtained. Numerical examples show, that the developed approach reproduces the material behavior realistically.



Mary F. Wheeler The University of Texas at Austin

Multiscale Discretizations for Flow, Transport and Mechanics in Porous Media

Tuesday, July 24th, 1:00 – 2:00 p.m., Grand Ballroom A

A fundamental difficulty in understanding and predicting large-scale fluid movements in porous media is that these movements depend upon phenomena occuring on small scales in space and/or time. The differences in scale can be staggering. Aquifers and reservoirs extend for thousands of meters, while their transport properties can vary across centimeters, reflecting the depositional and diagenetic processes that formed the rocks. In turn, transport properties depend on the distribution, correlation and connectivity of micron sized geometric features such as pore throats, and on molecular chemical reactions. Seepage and even pumped velocities can be extremely small compared to the rates of phase changes and chemical reactions. The coupling of flow simulation with mechanical deformations is also important in addressing the response of reservoirs located in structurally weak geologic formations.

We will focus on the mortar mixed finite element method (MMFE) which was first introduced by Arbogast, Cowsar, Wheeler, and Yotov for single phase flow and later extended to multiphase flow by Lu, Pesyznska, Wheeler, and Yotov for multiphase flow. The MMFE method is quite general in that it allows for non-matching interfaces and the coupling of different physical processes in a single simulation. This is achieved by decomposing the physical domain into a series of subdomains (blocks) axnd using independently constructed numerical grids and possibly different discretization techniques in each block. Physically meaningful matching conditions are imposed on block interfaces in a numerically stable and accurate way using mortar finite element spaces. The mortar approach can be viewed as a subgrid or two scale approach. Moreover, the use of mortars allows one to couple MFE and discontinuous Galerkin approximations in adjacent subdomains. In this presentation we will discuss theoretical a priori and a posteriori results and computational results will be presented.

		Tuesday	- Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
111 - Compi	utational Solid Mecha	nics: Recent Advanc	es		
Grand Ballroom B		Tinsley-ian Mechanics: From Before I Heard of FEA Through Today	A Fixed-Mesh Representation of Flow- Structure Interactions with Large Solid Deformation	Geometry-Preserving Computation of High-Order Time-Integration in Computational Plasticity	
	Daya Reddy, Andrew McBride	Ed Akin	Hong Zhao, Jonathan Freund, Robert Moser	Karsten Quint, Stefan Hartmann	
028 - Uncert	ainty Modeling and C	uantification in Com	putational Mechanics	5	
Grand Ballroom C	Keynote: Computat	ion with uncertainty	Parallel Performance of Advanced Structural Reliability Algorithms	On Optimization Techniques to Reconstruct Microstructures of Random Heterogeneous Media	
	Alexandı	e Chorin	Manuel Pellissetti	Edoardo Patelli, Gerhart Schueller	Youssef Marzouk, Habib Najm
074 - Cohes	ive Models of Fractur	e, Branching, and Fr	agmentation		
Regency A	Keynote: A Novel Potential- Mode Cohesive F		Thin Film Buckling and Wrinkling on Cohesive Foundations	Modelling of Environmentally Assisted Slow Crack Growth in Ceramic Polycrystals	Multiscale Cohesive Failure Modeling of Heterogeneous Adhesives
	Glaucio Paulino, Kyoungsoo Park, Jeffery Roesler		Kartik Srinivasan, Sanjay Goyal, Thomas Siegmund, Ganesh Subbarayan	Rafael Estevez, Yann Charles, Jerome Chevalier, Christian Olagnon, Marc Romero de la Osa, Christophe Tallaron, Lionel Vignoud	Mohan Kulkarni, Philippe Geubelle, Karel Matous
			T	T	T
Regency B					
063 - Pavem	ent Mechanics and S		T		
Plaza Room		Lattice Models of Rigid Pavement Systems	New Evaluation Method and Software for Multilayered Pavement Structure	Framework for Consideration of Aging and Thermal Gradients in Asphalt Concrete Pavements Simulations	
	Yuanguo Chen, Ernie Pan	Sri Ramya Duddukuri, John Bolander	Wael Alkasawneh, Ernie Pan	Eshan V. Dave, William Buttlar, Glaucio Paulino	
066 - Modeli	ing and Simulation of	Nano Materials and	Mechanics	1	
Bayview A	1D Crystalline Structures: Fabrication and Mechanics	Ultra-thin Helical		Equilibrium and Non- Equilibrium Quasi- Continuum at Finite Temperature	A Discrete Mechanics Approach to Forest- Hardening in BCC Crystals
	Hanchen Huang	Cristian Ciobanu	Peter Chung, John Clayton, M Grinfeld, William Nothwang	Yashashree Kulkarni, Jaroslaw Knap, Michael Ortiz	Ashwin Ramasubramaniam, Michael Ortiz
047 - Recen	t Advances in Modeli	ng of Engineering Ma			
Bayview B	Keynote: Improved Modal span Continuous Brid Applic	lge Structures and Its	Behavior of a Long-term Tensile Force Measurement Device	Shape Optimization of Ceramic Jar and Its Comparison with Traditional Pieces	T-spline Finite Element Method with Local Refinement
	H.G. I Dong K	•	Kyung-Jae Shin, Whajung Kim, Swoo-Heon Lee	Sang-Woo Han, Hyun-Wook Kwon, Whajung Kim, Young-Doo Kwon	Tae-Kyoung Uhm, Hyun-Jung Kim, Yu-Deok Seo, Sung-Kie Youn

		Tuesday	- Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
116 - Compi	utational Biology, Bio	mechanics and Biom	edicine		
Seacliff A	Keynote: The Network of Sequence Flow Between Protein Structures			A Data Driven Application System For Laser Treatment of Cancer	Computational Modeling Quantifies Biophysical Barriers to Tumor Drug Delivery and Effect
			Marissa Rylander	David Fuentes, Ivo Babuska, Chandrajit Bajaj, James Browne, Kenneth Diller, John Hazle, J. Tinsley Oden	Vittorio Cristini
109 - Partitio	on of Unity Finite Eler	ment and Meshless M	lethods: Advances ar		cations
		An X-FEM Multigrid Algorithm for Multiscale Crack Growth Simulations in Industrial Structures.	Analysis of 3-D Interacting	Global-Local Finite Cover Method for Deteriorating Structures by Locally Propagating Cracks	
	Timon Rabczuk, Ted Belytschko, Stephane Bordas, Goangseup Zi	Johann Rannou, Marie-Christine Baietto, Anthony Gravouil	Dae-Jin Kim, A. Duarte, Nahil Sobh, Mark Straka	Mao Kurumatani, Kenjiro Terada	
	utational Formulation	s Involving Shell and		tructures	•
•	On the Accuracy of	A Corotational Formulation for Triangular Curved	Dynamics of Nonlinear Rods and an Exact	First Order Shear and Normal Deformable Plate Theory for Neo-Hookean Materials	
	Juhani Pitkäranta	Zhongxue Li, Loc Vu-Quoc	Eduardo M. B. Campello, Paulo M. Pimenta	Alper Erturk, R. Batra	
	utational Geometry ar				
	Models of Geometry for Isogeometric Analysis of Deformations	Simulation of Sliding Contact of Curved Thin Shells using Subdivision Finite Elements	Isogeometric Analysis Using RKEM	Three-dimensional Geometrically Adaptive Integration	Convergent Adaptive Approximation of Nonlinear Geometric PDE
	Elaine Cohen	George Turkiyyah	D. C. Simkins	Brian Luft, Vadim Shapiro, Igor Tsukanov	Michael Holst
092 - Modeli	ing and Simulation of	Multi-Phase and Mul	ti-Material Flows		•
	An Enthalpy/ Narrow-Band Level-Set Method with Application to Two Non- Standard Stefan Problems		Using CFD to Study the Effects of the Fiber on the	Modelling of Large Scale Venturi Scrubbers	
	Vaughan Voller	Roy Stogner, Graham Carey	Holly Krutka, Dimitrios Papavassiliou, Robert Shambaugh	Jose Teixeira, Angela Silva, Senhorinha Teixeira	
042/069 - Co	mputational Methods	for Solid-Solid Phas	e Transformations	I	I .
Marina Room	Numerical Modelling of Solidification in a Micro- Macro Scale Using the Control Volume Method	Generalization of the Micro/Macro Solidification Model	Computational Modeling of	Phase Transformation Waves in Heterogeneous Systems with Solid Phases	
	Bohdan Mochnacki, Mariusz Ciesielski	Romuald Szopa	Vladimir Tchijov, Gloria Cruz-Leon, Suemi Rodriguez-Romo, Felipe Vargas-Torres	Michael Grinfeld, Pavel Grinfeld	
Garden Room A					

		Tuesday	- Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
023 - Multidi	sciplinary Design Op		Methodology, and Ap	plication	
Garden	Optimal Restoration Scheduling of Damaged Networks in Uncertain		An Integrated Fuzzy Regression Algorithm and Time Series for Energy Consumption Estimation	Power Saving Schemes Through Automated Light Control and Natural Light Harvesting Mechanisms	
	Koichiro Nakatsu, Hitoshi Furuta	Ali Azadeh, Mona Anvari, Morteza Saberi	Morteza Saberi, Ali Azadeh, Anahita Gitiforouz	Brijendra Tripathi	
096 - Models	s and Methods in Cor	nputational Vascular	and Cardiovascular	Mechanics	
Pacific Concourse A		echanics, Nanotechnology a Three-body	On the Margination Dynamics of NanoParticles within a Capillary Flow	Mathematical Models and Numerical Simulation of Drug Release from Stents	Numerical Investigation of Blood Flow and Drug Transport in Patient- Specific Coronary Arteries
	Mauro	Ferrari	Paolo Decuzzi, Mauro Ferrari, Milos Kojic	Paolo Zunino, Christian Vergara	Shaolie Hossain, Yuri Bazilevs, Nathan Brasher, Victor M. Calo, Thomas J.R. Hughes
104 - Compt	utational Techniques	Related to Configura	tional Mechanics		
Pacific Concourse B	VALE Finite Element Models in Fracture	3D Configurational-Force- Driven Crack Propagation with r-h-Adaptive Mesh Alignment and Refinement	Variational Mesh Adaption for Standard Dissipative Solids Based on Configurational Forces	Analysis of Defects in Ferroelectric Materials Using Configurational Forces	
	Fernando Fraternali, Matteo Negri, Michael Ortiz, Anna Pandolfi	Christian Miehe, Ercan Guerses, Dominik Zimmermann	Joern Mosler, Michael Ortiz	Ralf Mueller, Dietmar Gross	
075 - Mecha	nics of Living Materia	als: Experimentation,	Modeling and Simula	ation	•
	Biomechanics of Enlarging Intracranial Aneurysms		Theoretical and Experimental Studies of Stress-Modulated Remodeling of a Non- Homogeneous Body	Adaptive Response of Blood Vessels: Mathematical Modeling and Computer Simulation	Finite Element Modeling of the Looping of the Embryonic Heart Including Mechanical Feedback
		Vittorio Sansalone, Antonio DiCarlo, Amabile Tatone, Valerio Varano	Elena Di Martino, Davide Ambrosi, Anna Guillou, David Schwartzman	Paola Nardinocchi, Antonio DiCarlo, Luciano Teresi	Larry Taber, Nandan Nerurkar, Ashok Ramasubramanian
113 - Higher	Order and hp Metho	ds with Applications	to Elliptic and Maxwe	ell Problems	
Pacific		Fourier Finite Element Approximations of Maxwell's Eigenvalue Problems in Axisymmetric Domains	A Comparison of Solution Techniques for Linear Systems for H(curl) Problems	On the Use of High Order H(curl) Finite Elements for Electromagnetic Inverse Problems.	Nonconforming Finite Element Maxwell Eigensolvers
	Waldek Rachowicz, Adam Zdunek	Fumio Kikuchi, Kyohei Kokubo	Paul Ledger	Daniel White, Mark Stowell	Fengyan Li, Susanne Brenner, Li-yeng Sung
105 - Numer	ical Techniques for t	he Modeling of Failur	e in Solids		
Pacific Concourse E	Keynote: Computation	al Multiscale Studies of racture	A Multiscale Model for Material Softening	A New Integration Scheme to Increase Robustness in Computational Material Failure Models	A Comparative Study of a Hierarchy of Finite Elements Formulations with Embedded Discontinuities
	Ted Bel	lytschko	Frederic Hilchenbach, Thomas Hettich, Andrea Hund, Ekkehard Ramm	Javier Oliver, Alfredo E. Huespe	Jaime Retama, Gustavo Ayala, Gelacio Juarez Luna

		Tuesday	- Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
050 - Meshfi	ree and Generalized/E	Extended Finite Eleme	ent Methods		
Pacific Concourse F		Simulation of Earthmoving/Demolition Operations Using Corrected Smooth Particle Hydrodynamics (CSPH)	Toward a Mesh-Free, Compatible Representation of Magnetohydrodynamic Systems	Adaptive Element Free Garalerkin Method Including Nodal Relocation Method of Boundary	
	H. Noguchi, J. S. Chen, Zhiqian Zhang	J. Gaidos	Jeffrey Johnson, J. Michael Owen	Seiya Hagihara, Shinji Sasaki	
016 - Advan	•	of Meshfree and Exte	ended Finite Element	Methods	
Pacific Concourse G	Scan-and-Solve Approach for Field Modeling in Acquired Geometric Models	A Massively Parallel Processing for Meshfree Method in LS-DYNA	Air-Blast Analysis of Beam- Columns using Galerkin Formulation	Higher Order Approximation Using Correction Terms in the Meshless Finite Difference Method	
	Michael Freytag, Vadim Shapiro, Igor Tsukanov	Jingxiao Xu, Hui-Ping Wang, C. T. Wu	Arturo Montalva, Salvador Ivorra, Shalva Marjanishvili	Janusz Orkisz, Slawomir Milewski	
052 - Recen	t Developments in Na	noscale Simulations:	From Quantum to Co	oarse-Grained Modeli	ng
Pacific Concourse H	Keynote: Cytoskeletal Dyr	namics Simulations of Red d Cell	Quantitative Insights into Dislocation Nucleation by Nanoindentation	Surface Cauchy-Born Modeling of Resonant Mass Sensing	
	Ju Li, Ming Dao, George Lykotrafitis, Subra Suresh		Yuan Zhong, Ju Li, Ting Zhu	Harold Park, Patrick Klein	
015/041 - Ac	Ivances in Multiphysi	cs Behavior, Fracture	e, and Plasticity Analy)
Pacific Concourse I	Keynote: Thermoelectric Characterization of Nanostructures using a Nanofabricated Test Platform Li Shi, Anastassios Mavrokefalos, Michael Pettes, Feng Zhou		Dynamic Fracture Analyses of SiC-Si3N4 Nanocomposites with Explicit Account of Grain Boundaries	Induced Thermomechanical Coupling in ZnO Nanowires	
			Vikas Tomar	Ambarish Kulkarni, Min Zhou	
029 - Compi	utational Methods in I				
Pacific Concourse J		ulation of amyloid fibrils: nd structure	A Finite Element Framework for Computation of Protein Normal Modes and Mechanical Response	Computer-Aided Engineering of Molecular Motors to Move Toward Opposite Directions	Protein Solvation Energies from 3D Electron Microscopy
		k Hwang	Mark Bathe	Jung-Chi Liao, Zev Bryant, Scott Delp, James Spudich	Shun-Chuan Chen, Chandrajit Bajaj, Samrat Goswami, Wenqi Zhao
020 - Compi	utational Methods in I		The Leave Ot 1 D 1	Martal Canadad J. Dilli	1
Pacific Concourse K	Parameters for Split Hopkinson Pressure Bar for Dynamic Testing of Foams		The Large-Strain Rate- Dependent Mechanical Behavior of PolyTetraFluoroEthylene (PTFE)	Metal Sandwich Plates Subject to Shock Loading: Response, Failure and Design Optimization	
	Spandan Maiti, Siladitya Pal, Ghatu Subhash	Wei Xie, Florin Bobaru	Sai S Sarva, Mary C Boyce, Wayne Chen, Robert E Cohen, Walter Mahler, Sharon Y Soong	Ashkan Vaziri, Zhenyu Xue	
003 - Discor	ntinuous Galerkin Met				
Pacific Concourse L	Automated Code Generation for Discontinuous Galerkin Methods	Lagrangian Simulations of Unconstrained 3D Plastic Flows by Mesh Healing and Adaptive Optimization	The Mixed Discontinuous Galerkin Method(s): Accurate Computation of Viscoelastodynamics	Spacetime Discontinuous Galerkin Method with Sub- cell Shock Capturing and Discontinuity Tracking	
	Kristian Ølgaard, Garth N. Wells	Raul Radovitzky, Ludovic Noels	Saurabh Srivastava, Abani Patra	Robert Haber, Jayandran Palaniappan	

		Tuesday -	Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
114 - Multip	le Scaling and Homo	genization for Mecha	nics and Design Opt	imization	
Pacific Concourse M	Dimensional Waveguides	Some Applications of Numerical Material Testing with Microstructures in Nolinear CAE	Computational Design of Multiphase Microstructure Composites for Extremal Conductivity		
	Luísa Mascarenhas	Kenjiro Terada, Noboru Kikuchi	Qing Li		
094 - Finite	Elements for Large S	Strain Problems			
Pacific Concourse N		An Improved 3-D Brick Cosserat Point Element (CPE) for Nonlinear Elasticity	An Improved Cosserat Point Element (CPE) for Axisymmetric Problems in Nonlinear Elasticity	Stability of Some Galerkin Schemes for Large Deformation Elastic Problems	
		Mlles B. Rubin, Mahmood Jabareen	Mahmood Jabareen, Mlles B. Rubin	Carlo Lovadina, Ferdinando Auricchio, Lourenco Beirao da Veiga, Alessandro Reali	
077 - New A	ctuators and Mechar	nisms	<u> </u>	<u> </u>	!
Pacific Concourse O		'Programming' the Material World	Physio-Cognitive Basis for the Design of Touch Stimulating Surfaces	An Agonist-Antagonist Actuator for Artificial Leg Joints	Structure-Preserving Model Reduction for Damped Resonant MEMS
	Ramiro Velazquez, Edwige Pissaloux	Marcelo Coelho	Edwige Pissaloux, Eléanor Fontaine, Ramiro Velazquez	Ernesto C. Martinez- Villalpando, Hugh Herr	David Bindel

ew Developments on xed Least-Squares nite Element Models in Italian in Italia	anics: Recent Advance Mixed Finite Element Methods for Elasticity Douglas Arnold, Richard Falk, Ragnar Winther Quantification in Con Partition of Probability- Assigned Parametric Space in Probability Density Evolution Analysis Jianbing Chen, Roger Ghanem, Jie Li Ire, Branching, and Fi Failure of Thermoelastoviscoplastic Particulate Composites by Cohesive Zones Bryan Love, R. Batra	Macro-Hybrid Finite Element Analysis of Mixed Variational Inclusions Gonzalo Alduncin Computational Mechanic Computational Framework for Simulation of Stochastic Geomeaterials Kallol Sett, Boris Jeremic Extrinsic Cohesive Zone Modeling of Dynamic Mixed-mode Fracture Using a Topological Data Structure Zhengyu Zhang, Glaucio Paulino	Damage Detection in Plates with Large Deformation Jane Liu SS On the Validation of Structural Models under Uncertainty Helmut Pradlwarter Analysis of Sub Sea Wellhead Systems: Model Generation and Preprocessing Issues Jose Alves, Lucia Coelho, Carlos da Silva,	A New Shear Deformable Beam Finite Element Rameshchandra Shimpi Polynomial Chaos Expansions for Acoustic Field Uncertainty in Shallow Water Waveguides Kevin LePage Computation of T-Stress for Cracks in Three- Dimensional Functionally- Graded Solids M.C. Walters, Glaucio H. Paulino, Robert H. Dodds Jr.
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			Nestor Guevara, Jr., Carmen Paz	
g and Computation	of Active Small (Nar	no) Systems Issues fo	or Small Systems	
e Fluctuation & ssipation Theorems, eory & Experiment	Non-Linear Duffing Oscillator Equation for Dynamic Analysis of Polarization in Ferroelectrics	Toward a Coarse-Grained Model of the Myosin V Neck	An Atomistic-Continuum Cosserat Rod Model of Carbon Nanotubes	
enis Evans	Asis Kumar Bandyopadhyay	,	Karthick Chandraseker, Subrata Mukherjee	
nt Mechanics and S	Simulation		•	1
verse Computation of ode I Cohesive operties from splacement Field	Identification Procedure for Viscoelastic Materials Using Iterative Functions	Strength Properties of	Revision of Pavement Design Method: South African Approach	
n Shen, aucio Paulino	Lev Khazanovich, Mihai Marasteanu, Adam Zofka	Josef Eberhardsteiner, Josef Füssl, Roman Lackner	James Maina	
g and Simulation o	f Nano Materials and	Mechanics		
ulti-Scale Simulation proaches to anotribology	Development of New Atomic Force Microscopy Capabilities through Multi- scale Simulation	Atomic Scale in Presence	Mechanism in Aqueous	
ahela Szlufarska	Santiago Solares, Balakumar Balachandran, Gauray Chawla	Yehuda Braiman	Yongsheng Leng, Peter Cummings	
op an	perties from placement Field Shen, ucio Paulino and Simulation of ti-Scale Simulation or oaches to	Using Iterative Functions Using Iterative Functions Using Iterative Functions Using Iterative Functions Lev Khazanovich, Mihai Marasteanu, Adam Zofka and Simulation of Nano Materials and ti-Scale Simulation proaches to proaches	Development of Namo Materials and Mechanics The Scale Simulation of Nano Materials and Mechanics Development of New Atomic Force Microscopy Capabilities through Multiscale Simulation of the Scale Simulation of Scale Simulation Scale Simulation of Scale Simulation Scale Simulation Scale Simulation Scale Simulation Scale	Development of New Atomic Scale Simulation of Simulation o

		Tuesday -	Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
047 - Recen	t Advances in Model	ing of Engineering M	aterials/Systems	•	
	Development of Immersed Rigid Body Method for Coupled System of Fluid	Software System to Perform Crack Propagation Analyses for Arbitrary-Shaped Three- Dimensional Flaws	Mesoscale Computational	Computational Modeling of Crack Initiation in Cross- roll Piercing	Implementation of an Elastic Creep Model to Nonlinear Shell Elements in LS-DYNA
	Gaku Hashimoto, H. Noguchi, Taiki Yasuzaka	Hiroshi Okada, Hiroshi Kawai, Genki Yagawa		Sudhir Chiluveru, Raul Radovitzky	Yun Huang
116 - Compi	utational Biology, Bio	mechanics and Bior	nedicine	I	
Spaciff A	Modeling Bioheat Transfer and Cell Damage Under		Effect of Shape on Growth and Remodeling of	Ear Considering Tympanic Perforations	Body: an Ethnographic
	Yusheng Feng, J. Tinsley Oden, M. Nichole Rylander, Devashish Shrivastava	Andrea Hawkins, Yusheng Feng, David Fuentes, J. Tinsley Oden	Fred Nugen, Yuri Bazilevs	Fernanda Gentil	Marko Monteiro
109 - Partitio	on of Unity Finite Ele	ment and Meshless I	Methods: Advances a	nd Engineering App	lications
	Modeling Fracture in Integrated Thin Film Structures by the Extended Finite Element Method	Crack Evolution in Thermal Barrier Coatings		Framework to Study	Modeling Inelastic Cohesive Interfaces Through a Regularized Extended Finite Element Formulation.
	Rui Huang	Thomas Hille, Akke Suiker, Sergio Turteltaub	Jeronymo Pereira, A. Duarte, Damrong Guoy, Xiangmin Jiao	T. Christian Gasser	Elena Benvenuti
024 - Compi	utational Formulation	s Involving Shell and	d Other Thin-Walled	Structures	
Societ C	Classical Higher-Order Shell Formulations: An	The Finite Element Analysis of Pipe Bends with Straight pipes Subjected to In-plane Bending	Shear Forces in Plate	Thin-Walled Beam Theory Considering In-Plane Cross-Section Distortion	
	Bostjan Brank, Marko Kegl	Seiichi Ohtaki, Toshiaki Horiuchi, Michitaro Obara	Mitchell Gohnert, David Blittenthall	Fang (Flora) Yiu, Katerina Papoulia	
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017 - Non In	। nvasive Sensing of Sı	ibeurface Brenertice			
	Net Pay Evaluation From	Simulation of Borehole		A Nested Dissection	Simulation of
Caldan	Acoustic and Shear Impedance Inversion of Seismic Data	Acoustic Measurements with Adaptive Finite Elements	3D Borehole Resistivity	Parallel Direct Solver for Simulations of 3D DC/AC Resistivity Measurements	Electromegnetic Waves in Cylindrical Layered Media with the Axial Hybrid Method
	Lev Vernik	Christian Michler, Leszek Demkowicz, David Pardo, Carlos Torres-Verdin	David Pardo, Maciej Paszynski, Carlos Torres-Verdin	Maciej Paszynski, David Pardo, Carlos Torres-Verdin	Gong Li Wang, Carlos Torres-Verdin, Stan Gianzero

		Tuesday -	Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
053 - Compi	utational Methods in	Image Analysis			
	Security Application at the Convergence of Simulation	Image Segmentation of Fluorochrome-Labeled Diffuse Damage in Trabecular Bone	Recognition and	Volumetric 3D Rreconstruction and Characterization of External Anatomical Structures from Images	Content Base Image Retrieval Using Two Pass Algorithm
	•	Karen Warden, Dwight Davy	Daniela Ushizima, Marta Rosatelli	Joao Manuel R. Tavares, Teresa Azevedo, Mario Vaz	Shital Raut
009 - Compi	utational Methods in	Biological Growth ar	nd Remodeling		
Gardon	A Multiphase Continuum Approach for Growth and		Computational Modeling of	Time and Stress Dependent Growth Model	Modelling Osseointegration in Living Interfaces: Application to Cementless Hip and Dental Implants
	Tim Ricken, Joachim Bluhm	Patrick Alford, Larry Taber		Samer Adeeb, Marcelo Epstein, Walter Herzog	Maria Angeles Perez, Manuel Doblare, Jose Manuel García- Aznar, Pedro Moreo
083 - Particl	e Methods in Continu	ua and Discontinua N	/ /lechanics		
Garden		Hamiltonian Particle- Element Models of Noncontinuum Impact Physics	The Particle Finite Element Method in Fluid-Structure Interaction Problems		
	Seiichi Koshizuka	Eric Fahrenthold	Sergio Idelsohn, Eugenio Oñate		
096 - Models	s and Methods in Co	mputational Vascula	r and Cardiovascular	Mechanics	
	Cerebral Vasospasm and	Patient-Specific Vascular NURBS Modeling for Isogeometric Analysis of Blood Flow	Wall Tension in Cerebral Aneurysms	Recent Advances in the Numerical Simulation of Fluid Structure Interaction in Haemodynamics	Effects of the Carotid Artery Bifurcation Geometry on the Risk to Develop Atherosclerosis
	J. D. Humphrey, S. Baek, A. Valentin	Yongjie Zhang, Chandrajit Bajaj, Yuri Bazilevs, Samrat Goswami, Thomas J.R. Hughes	Trond Kvamsdal, Yuri Bazilevs, Tor Ingebrigtsen, Jørgen Isaksen, Jon Harald Kaspersen, Bertil Romner, Knut Waterloo, Yongjie Zhang	Fabio Nobile	Dimitrios Papavassiliou, Kien Nguyen
104 - Compi	utational Techniques	Related to Configura	ational Mechanics	1	
Pacific	On Energy-Based Mesh Optimization in Finite	On the Role of Material Dissipation for the Crack- Driving Force	Discrete Material Forces in Molecular Dynamics	A Two-Scale Computational Approach to Damage in Solids	
	Paul Steinmann, Michael Scherer	Johan Tillberg, Kenneth Runesson		Cristian Dascalu, Gabriela Bilbie	

		Tuesday	- Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
075 - Mecha	nics of Living Material	s: Experimentation	, Modeling and Simulatio	n	
Pacific Concourse C	Physical and Numerical Modeling of the Plasma Membrane	Elasticity of Dendritic Actin Networks	Topological Curation for	Computational Simulation of Long Bones Morphogenesis	On the Thermodynamic Formulation of Hill- Type Continuum Models for Skeletal Muscles
	Gregoire Derveaux, Dominique Chapelle	Daniel Fletcher	Luciano Teresi, Chandrajit Bajaj, Antonio DiCarlo, Samrat Goswami, Alberto Paoluzzi, Yongjie Zhang	Jose Manuel García-Aznar, Manuel Doblare, Diego A Garzón-Alvarado	J. Martins
113 - Higher	Order and hp Method	s with Applications	to Elliptic and Maxwell F	Problems	
Pacific Concourse D	Fully Automatic hp-Adaptivity for Acoustic and Electromagnetic Scattering in Three Dimensions	Extensions of the 2D Automatic HP Adaptive	Equilibrated Residual-Based	Stochastic a Posteriori Error Estimation for Elliptic Problems with Random Coefficients	
	Jason Kurtz, Leszek Demkowicz	Pawel Matuszyk, Maciej Paszynski	Sabine Zaglmayr, Dietrich Braess, Joachim Schoeberl	Xiaoliang Wan, George Karniadakis	
105 - Nume	rical Techniques for th	e Modeling of Failu	re in Solids	•	•
Pacific Concourse E	Use of Cohesive Elements in Failure Analysis	New Finite Elements with Embedded Strong Discontinuities in the Finite Deformation Range	Embedded Discontinuity Finite Element Model for Dynamic Localization Problems	An Enrichment of Continuum Theory to Achieve Autonomous Material Separation	The Use of Distributional Body Forces to Enforce Cracks in Elastic Materials
	Joop Nagtegaal, Ted Diehl, David Fox	Francisco Armero, Christian Linder	Gustavo Ayala, Gelacio Juarez Luna	Lara Leininger, Mark Rashid	Luca Heltai, Francesco Costanzo
050 - Meshf	ree and Generalized/E	xtended Finite Elen	nent Methods		
Pacific Concourse F	Transient Interaction of Structures with Fluids and Solids	Trefftz Method for Stokes Flow	Conformal Decomposition FEM for Steady Fluids Problems	An Alpha-FEM for Linear and Non-Linear Solid Mechanics Problems	
	Youngjean Jung, J. Dolbow, Tod Laursen	Tzon-Tzer Lu, Chia-Ming Chang	David Noble	G. R. Liu	
044/048 - Mi	ultiple Scale Modeling	in Spatial and/or To	emporal Domains: Theore	etical and Practical A	spects
Pacific Concourse G	Keynote: Crystal Plasticity E Interface F		Multiscale Modeling of Finite Deformation in Polycrystalline Materials	Finite Element Analysis Using Strain Gradient Crystal Plasticity Theory Based on Self-Energy of GNDs	Crystal Plasticity Models with Multi-Time Scaling for Cyclic Deformation of Polycrystalline Metals
	Siegfried Schmauder		David Littlewood, Antoinette Maniatty	Dai Okumura, Nobutada Ohno, Koichi Sumida	Somnath Ghosh, Sivom Manchiraju
052 - Recen			s: From Quantum to Coar		
Pacific Concourse H	Pacific Dencourse Keynote: A Canonical Nonequilibrium Multiscale Dynamics		Atomistic Formulation of A Continuum Field Theory for Atomistic Multi-element Systems	Atomistic Computation of Average Interface Stress in Crystalline Materials	
			Youping Chen, James Lee, Liming Xiong	Changwen Mi, Sukky Jun, Sung Youb Kim, Demitris Kouris	
	etric Time Integrators				
Pacific Concourse I	Stability of Asynchronous Variational Integrators	Asynchronous Multi- Domain Variational Integrators	High-Order Multi-Step Asynchronous Splitting Methods (MASM)		
	Eric Darve, William Fong, Adrian Lew	Mark Gates, Michael Heath, Karel Matous	Matthew West		

		Tuesday -	Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
029 - Compi	utational Methods in	Bioengineering			
_	Molecular Biomechanics and Thermodynamics of	Quantitative Evaluation of	Poroelastic BEMs for Modeling Biphasic Mechanics of Cell-Matrix Interactions in Articular Cartilage	Cell and Nuclear Mechanics in Silico	An R-Adaptive Artificial Viscosity Method for Finite Element Analysis of Lipid Bilayer Membranes
	Muhammad Zaman	Shinji Deguchi	Mansoor Haider, Brandy Benedict, Farshid Guilak	Ashkan Vaziri, Arvind Gopinath, Mohammad Mofrad	Lin Ma, William Klug
081 - Algorit	thms and Implementa	ations in Coupled Eng	gineering Simulation	•	
	A Modal Decomposition Algorithm for Explicit Transient Dynamics	Algorithm Stepsize Adaption Using PID Feedback Control	2D Fluid-Structure Simulations of Flame Spread	A Multiscale, Parallel, 3D, FEM Approach for Modeling Tall Buildings Subject to Wind Loading	
	Jason Hales, Martin Heinstein, James Overfelt, Benjamin Spencer	Andrea Valli, Graham Carey, Alvaro Coutinho	Wei Xie, Paul DesJardin	Daniel Turner, Keith Hjelmstad	
003 - Discor	ntinuous Galerkin me	thods for PDEs	•	•	•
	A Discontinuous Galerkin Method for Coupled Elasto- Diffusion	Investigations into the Efficient Implementation of a DGFEM Solver for the Navier-Stokes Equations	of a Discontinuous Galerkin Model for Shallow	A Space-Time Expansion DG Scheme with Local Time-Stepping for Unsteady Calculations	The Construction of Discretely Conservative Schemes that also Globally Conserve Energy or Entropy
	Krishna Garikipati, Stefano de Miranda, Luisa Molari, Francesco Ubertini	Koen Hillewaert, Philippe Geuzaine, Bernard Paul-Emile, Jean-Francois Remacle	Ethan Kubatko, Shintaro Bunya, Clint Dawson, Joannes Westerink	Christoph Altmann, Gregor Gassner, Frieder Lörcher, Claus-Dieter Munz	Antony Jameson
114 - Multip	le Scaling and Homo	genization for Mecha	nics and Design Opti	mization	
Pacific Concourse M	On the Curvature and Torsion Effects in One Dimensional Waveguides	Strength & Stiffness: an Inverse Homogenization Approach	Control of Burgers and Euler Equations with Applications to Optimal Shape Design in Aeronautics		
	Luísa Mascarenhas	Michael Stuebner, Robert Lipton	Francisco Palacios, Antonio Baeza, Carlos Castro, Enrique Zuazua		
	Elements for Large S				
Concourse	An Average Deformation Gradient Macro Element for Incompressible Finite Elastic Deformations	A Shell Element for Elasto – Plastic Finite Strain Analyzes.	A High Order Finite Volume Strategy for the Solution of non Linear Elasticity	Finite Elements with Non- Local Pressure for Modeling Nonlinear Visco- Elastic/Plastic Solids	
	Eiris Boerner, Peter Wriggers	Rita Toscano, Eduardo Dvorkin	Abdelmalek Zine, Jean-François Maitre, Ali Rezgui	Pedro Areias, Karel Matous	
	ctuators and Mechan				
Pacific	Thermal Analysis and Modeling for Externally Heated MEMS Thermal- Actuators	Design and Geometric Optimization of MEMS Thermal Actuators	Modeling and Simulation of MicroCantilever Beams for Sensing and Actuating Applications		
	Jorge Varona, Jesus Escobedo, Anas Hamoui, Margarita Tepocyotl	Teresa Orvañanos, Jesus Escobedo, Margarita Tepocyotl, Jorge Varona	Basavaprabhu Sheeparamatti, Mallappa Hebbal, Jagadish Kadadevaramath, Rajeshwari Sheeparamatti		

D	40.00		te Afternoon Session		47.50
	16:30	16:52	17:14	17:36	17:58
111 - Compi	utational Solid Mecha	anics: Recent Advan			
Grand Ballroom B	Deformable Shells	Continuum Codes	Science-Based Computation for the Engineering Problems Coupling Mechanics and Electromagnetic Load	An ALE CFD Algorithm for Fluid-Thermo-Structural Simulation of a Laser Surface Treatment Process	
	Wenqi Zhao, Chandrajit Bajaj	David Littlefield	Su Hao	AJ Baker, Charlie Lin, Joe Orzechowski	
028 - Uncert	ainty Modeling and	Quantification in Con	nputational Mechanic	s	
Grand Ballroom C	Finite Elements: Application to the	High Order Stochastic Collocation for Turbulent Flow and Heat Transfer Around a Cylinder	Stochastic Response Surfaces by Local Chaos Expansions	Inversion of Random Field Models for Heterogeneous Media from Spectral Analysis of Mechanical Waves	Reliability of Imperfect Shells Subject to Buckling Based on the Asymptotic Numerical Method
	Geraud Blatman	Paul Constantine, Alireza Doostan, Gianluca laccarino, Qiqi Wang	Carsten Proppe	Maarten Arnst, Marc Bonnet, Didier Clouteau, Quang Anh Ta	Claudine Noirfalise, Jean-Marc Bourinet, Bruno Cochelin, Michel Fogli
074 - Cohes	ive Models of Fractu	re, Branching, and F	ragmentation		
	Three-Dimensional Cohesive Zone Modeling of Fracture in Asphalt Concrete	The Cohesive Continuum Framework for Analysis of Fracture in Solid Bodies	Dynamic Fracture Using Finite Elements Enhanced with Cohesive Discontinuities	J-Q Characterization of Constraint Effects of a Three-Dimensional Cracked Specimen	
	Seong Hyeok Song, William Buttlar, Glaucio Paulino	Randolph Settgast, Mark Rashid	Christian Linder, Francisco Armero	Fernando Labbe	
025 - Modeli	ing and Computation	of Active Small (Nar	no) Systems Issues f	or Small Systems	
Regency B			Multiscale Simulation of	Modeling of Prepatterned Quantum Dots	lintrinsic Localized Modes in Lithium Tantalate Nano Ferroelectrics by Multi- Timescale Analysis
	Phil Attard	David Erickson	Sony Joseph, Narayana Aluru	Mingkun Sun, Peter Chung, Ernie Pan	Panchu Gopal Pal
063 - Pavem	ent Mechanics and S	Simulation			
	Reflective Cracking Prediction in Asphalt Concrete Overlays: An Integrated Approach		Investigations of Warm Mix Asphalt Technology by the California Department of Transportation		
	William Buttlar, Eshan V. Dave, Todd A. Lynn, Glaucio Paulino, Seong Hyeok Song	Francisco Evangelista Junior, Jeffery Roesler	Cathrina Barros, Huiming Yin, John Harvey	Guillaume Guissi, Guy Doré, Pierre Pascale, Daniel Peraton	
066 - Modeli	ing and Simulation o	f Nano Materials and	Mechanics		
Bayview A		y in Nano Crystalline Thin Films	Brittle and Ductile Failure Mechanisms of Semiconductor Nanowires	The Effect of Deposition Conditions on Film Stress: New Computational Questions	Atomic Simulation of Surface, Microstructure and Stress Evolution during Polycrystalline Film Growth
		r Saif, Rajagopalan	Wei Cai, Keonwook Kang	Andrea Del Vecchio	Chun-Wei Pao

		Tuesday - La	te Afternoon Session	1	
Room	16:30	16:52	17:14	17:36	17:58
047 - Recen	Advances in Modeli	ng of Engineering Ma	iterials/Systems		
Bayview B	Period Estimation of R/C Frame Type Buildings Using Continuum Method	Nonlinear Frame Analysis Using Blended Meshfree and Finite Elements	Vehicle-Bridge Interaction	Predicting the Compression Strength of Concrete Members Using PZT	
	Armagan Korkmaz, Fuat Demir	Louie L. Yaw, Sashi Kunnath, N. Sukumar	Hyung-Jo Jung, Ji-Seong Jo, Hongjin Kim	Whajung Kim, Choong-Jae Cho, Hongjin Kim, Kyung-Jae Shin	
116 - Compi	ıtational Biology, Bio	mechanics and Biom	edicine		
Seacliff A	Modeling the Effects of Periosteal Surface Loads on Spontaneous Bone Straightening in Children	Effect of Patella Resection Level on Kinematics Following Cruciate Retaining Total Knee Arthroplasty	Factors Affecting Failure of Brittle Coatings Over Compliant Substrates		Dynamical Finite Element Modeling of Soft Tissues as Chemo-Electric Porous Media
	Dana Carpenter, Dennis Carter	Said Gomaa, John L. Williams	Chris Ford, Mark Bush, Xiao-Zhi Hu, Tarek Qasim	Paul Ryan, Rabia Djellouli	Zhaochun Yang, Lars Gilbertson, Jeen-Shang Lin, Patrick Smolinski, Henryk Stolarski
		ment and Meshless M			cations
	On Techniques for Enforcing Constraints on Embedded Interfaces	None Locking Lagrangian Contact formulation with X- FEM	Narrow Band Approach to Construct Solutions Satisfying Boundary Conditions	Hybrid-Mixed and Hybrid Finite Elements with Nodal Enrichment	
	J. Dolbow	Patrick Massin, Samuel Geniaud, N. Moës	Igor Tsukanov, Vadim Shapiro	Sergio Persival Proença, Wesley Góis	
024 - Compi	ıtational Formulatior	s Involving Shell and	Other Thin-Walled S	tructures	
Seacliff C	Advances on the New Rotation-Free Finite Element Shell Triangle Using Accurate Geometrical Data	On Optimal Nonlinear Shell Element: Formulation & C- Type FEM	Dynamic Elasto-Plastic Analysis of the Knee Brace Damper Under Cyclic Axial Loading		
	Pere-Andreu Ubach de Fuentes, Eugenio Oñate	Debabrata Ray	Tatsuhiko Ine, Keishi Itoh, Koichi Kajiwara, Kohei Yuge	S. Narayanan, V. Balamurugan	
Seacliff D					
		ubsurface Properties			
Golden Gate Room	Radiation Transport Techniques Utilized to Model Response of Subsurface Nuclear Probes	SASW Tests Along Dykes	Stochastic Soil Characterization by Means of the SASW Test for the Prediction of Ground Vibrations		
	Ahmed Badruzzaman	Geert Degrande, Thomas Fechner, Stijn François, Lutz Karl	Mattias Schevenels, Geert Degrande, Stijn François, Geert Lombaert		
053 - Compւ	tational Methods in				
Marina Room		Image and Geometry nan Cardiovasculature	A Human Motion Recognition Method for MonocularCamera Utilizing State Transitions in an Action-Space	Graph Cut Optimization for the Piesewise Smooth Mumford-Shah Model	
	Chandr Samrat (Sangm	Gillette, ajit Bajaj, Goswami, iin Park, e Zhang	Bai Haiying	Noha El-Zehiry, Prasanna Sahoo, Steve Xu	

Garden Room A Siffeness of Bone Basing Siffene			Tuesday - La	te Afternoon Sessio	n	
A Model Denoting the Garden Anisotropic Elastic Street Elastic Answerptions Underlying Assumptions Underlying Assumptions Underlying Sorvim Models Cred IS Assumptions Underlying Sorvim Models Cred IS Assumptions Underlying Assumptions Underlying Sorvim Models Cred IS Deciment for Dental Restorative Systems Specimen for Dental Restorative Systems Structure (Cred In Italian Italian In Italian	Room	16:30	16:52	17:14	17:36	17:58
Garden Room A Siffness of Bone Basing Siffness of Bone	009 - Compi	utational Methods in	Biological Growth ar	nd Remodeling		
Dieter Besdo Ellen Arruda, Krishna Garikpati, Karl Grosh Contended Sarikpati, Contended Sar	Garden	Development of the Anisotropic Elastic Stiffness of Bone Basing	of Multi-Phasic Mechanics Assumptions Underlying	Numerical Calculations of Heat and Mass Transfer During Metabolism and	a Crack-Initiation Test Specimen for Dental	Finite Element Cellular Model for Cell Sorting and Tumor Growth
Resulto Rigid Non Smooth Mechanical Properties of Contact Dynamics of Dry Masonry Contact Dynamics Contact D			Ellen Arruda, Krishna Garikipati,	Margarita Androsova, Olexandr Kochubey, Tetyana Polishko,		Shoubin Dong, Kejing He,
Resulto Rigid Non Smooth Mechanical Properties of Contact Dynamics of Dry Masonry Contact Dynamics Contact D	083 - Particl	e Methods in Contin	ıa and Discontinua N	l Mechanics		
Tomasz Koziara Tadeusz Patzek, Dmitry Silin James Guilkey, Bedro Arduino, Gregory R. Miller, John A. Moore, Woo Kuen Shin O96 - Models and Methods in Computational Vascular and Cardiovascular Mechanics The Role of Hemodynamics in Cerebral Simulations with Three-Dimensional Aneurysms The Role of Hemodynamics in Cerebral Simulations with Three Beliement Windsesel Outlet Beliement Windsesel Outlet Boundary Conditions Juan Cebral, Rainald Lohner, C.A. Taylor Carlos Alberto Figueroa, Rainald Lohner, C.A. Taylor Carlos Alberto Figueroa, Kenneth E. Jansen, C.A. Taylor, Irene Vignon-Clementel The Element-Free Galerkin Mesh Optimization Pacific Concourse B Julia Mergheim, Michael Scherer, Paul Steinmann Julia Mergheim, Michael Scherer, Paul Steinmann An Algorithmic Perspective Multi-Step Block Practific Concourse An Algorithmic Perspective Multi-Step Block Point Problems An Algorithmic Perspective Multi-Step Block Roger Grimes, Bob Lucas Pacific Concourse A Resandar Jemcov, Joseph P. Maruszewski Bob Lucas Pacific Concourse Pacific Concourse A Roger Grimes, Joseph P. Maruszewski Bob Lucas Meshanics A Resandar Jemcov, Joseph P. Maruszewski Bob Lucas Martin Berzins, Mickely Ded Arduino, Gregory R. Miller, John M. Moore, Wood Kuen Shin Martin Berzins, John M. Moore, Wood Kuen Shin Julia Mergheir, Franz-Joseph Barthold Point Problems An Algorithmic Perspective Multi-Step Block Preconditioner for Saddle Point Problems An Algorithmic Perspective Multi-Step Block Preconditioner for Saddle Point Problems An Algorithmic Perspective Multi-Step Block Roger Grimes, Joseph P. Maruszewski Bob Lucas An Algorithmic Perspective Multi-Step Block Maruszewski Bob Lucas An Algorithmic Perspective Multi-Step Block Maruszewski Bob Lucas An Algorithmic Perspective Multi-Step Block Maruszewski Bob Danek, Harun Bayraktar, Yuping Wang Pacific Concourse	Garden	Pseudo Rigid Non Smooth Contact Dynamics of Dry	Mechanical Properties of Granular Media Using a Discrete, Quasi-Static	Analysis and Improvement of the Material Point Method for Multi-D	Phases in Mixtures using a Multi-field Material Point	
The Role of Hemodynamics in Cerebral Simulations with Three-Dimensional Simulations of Aortic Blood Simulations of Aortic Blood Acrie Bloom Aneurysms Aneurysms Juan Cebral, Rainald Lohner, Christopher Putman Juan Cebral, Rainald Lohner, Christopher Putman The Element-Free Galerkin Mess of Concourse B Julia Mergheim, Michael Scherer, Paul Steimann Paciffic Concourse B Advances in Solver Technology for Industrial Finite Element Analysis Aleksandar Jemcov, Joseph P. Maruszewski Bob Lucas Paciffic Concourse Aleksandar Jemcov, Joseph P. Maruszewski Bob Lucas A Multimaterial Anisotropic Steady and Trans Simulations of Aortic Blood Aortic Messes of Aortic Blood Mesh of the Mouse Steady and Trans Simulations of Aortic Blood Mesh of the Mouse Steady and Trans Simulations of Aortic Blood Mesh of the Mouse Steady and Trans Messes on Mesh of the Mouse Steady and Trans (Simulations of Mesh of the Mouse Steady and Trans Messes on Moral Frans, Daniel Einstein, Andrew Kuprat Tongdar Tang, Daniel Einstein, Andrew Kuprat Tongdar Tang, Daniel Einstein, Andrew Kuprat Techniques Based on Variational Mechanics The Element-Free Galerkin Mesh Optimization Mesh of the Mustral From Mesh optimization Inhomogeneity Forces in Propagation in Stimulus-Propagation in Stimulations (Mesh of the Mustral Finite Element Analysis The Impact of High-Performance Computing on Commercial Finite Element Analysis The Impact of High-Performance Computing on Commercial Finite Element Analysis Pacific Concourse Pacific Concourse Pacific Concourse		,	Tadeusz Patzek,	Martin Berzins, James Guilkey,	Helnwein, Pedro Arduino, Gregory R. Miller, John A. Moore,	
Pacific Concourse	096 - Models	s and Methods in Co	mputational Vascular	and Cardiovascular	Mechanics	
Rainald Lohner, Christopher Putman C.A. Taylor Carlos Alberto Figueroa, Kenneth E. Jansen, C.A. Taylor, Irene Vignon-Clementel 104 - Computational Techniques Related to Configurational Mechanics The Element-Free Galerkin Mesh Optimization Method in Configurational Daniel Mechanics The Element-Free Galerkin Mesh Optimization Mechanics The Element-Free Galerkin Mesh Optimization Method in Configurational Daniel Materna, Sensitivity Analysis Daniel Materna, Franz-Joseph Barthold Daniel Materna, Franz-Joseph Barthold Franz-Joseph Barthold Pacific Concourse Pacific Concourse Concourse Cleve Ashcraft, Roger Grimes, Bob Lucas Rainald Lohner, Christopher Putman C.A. Taylor, C.A. Investigating Flaw Propagation in Stimulus-Propagation	Concourse	Hemodynamics in Cerebral	Simulations with Three- Element Windkessel Outlet	Simulations of Aortic Blood Flow and Pressure Including a Lumped Heart	Mesh of the Mouse Heart Suitable for Fluid-Solid	Simulation of Pulmonary Artery after Arterial Switch
Pacific Concourse B The Element-Free Galerkin Method in Configurational Mechanics Techniques Based on Variational Design Sensitivity Analysis Julia Mergheim, Michael Scherer, Paul Steinmann O58 - Advances in Solver Technology for Industrial Finite Element Analysis Pacific Concourse Concours		Rainald Lohner,		Carlos Alberto Figueroa, Kenneth E. Jansen, C.A. Taylor,	Daniel Einstein,	
Pacific Concourse B The Element-Free Galerkin Method in Configurational Mechanics Techniques Based on Variational Design Sensitivity Analysis Julia Mergheim, Michael Scherer, Paul Steinmann O58 - Advances in Solver Technology for Industrial Finite Element Analysis Pacific Concourse Concours	104 - Compi	utational Techniques	Related to Configura	ational Mechanics		
Michael Scherer, Paul Steinmann O58 - Advances in Solver Technology for Industrial Finite Element Analysis Pacific Concourse C Concourse C Cleve Ashcraft, Roger Grimes, Bob Lucas Pacific Concourse Cleve Ashcraft, Roger Grimes, Bob Cucas Aleksandar Jemcov, Joseph P. Maruszewski Pacific Concourse Pacific Concourse	Pacific Concourse	The Element-Free Galerkin Method in Configurational	Mesh Optimization Techniques Based on Variational Design	Evolution of Inhomogeneity Forces in Polycrystalline Aggregate	Propagation in Stimulus-	
Pacific Concourse Concours		Michael Scherer,		Shoji Imatani	J. Dolbow,	
Pacific Concourse Concours				nite Element Analys		
Roger Grimes, Bob Lucas Joseph P. Maruszewski Hassan Bayoumi Vladimir Belsky, Luis Crivelli, Matt Dunbar, Yuping Wang Pacific Concourse	Pacific Concourse	on Progress in Finite Element Linear- and	Preconditioner for Saddle	Decomposition and Parallel Processing in	Performance Computing on Commercial Finite	GPGPU Enhanced Conjugate Gradient Solver for Finite Element Matrices
Concourse		Roger Grimes,			Vladimir Belsky, Luis Crivelli, Matt Dunbar,	Serban Georgescu, Hiroshi Okuda

D	40-00	· · · · · · · · · · · · · · · · · · ·	te Afternoon Session		47.50
	16:30		17:14	17:36	17:58
	ical Techniques for t				
Pacific Concourse E	Field Blast Tests on a Layered Rock–Soil Site		Computational Methods for Damage Engineering	Continuum-Discrete Damage Model Capable of Representing Localized	Mesh-Free Simulations of Dynamic Adiabatic Shear Bands Using Physics- Based Ductile Failure Criterion
	Michael Ortiz, Cristina Jommi, Anna Pandolfi	Kuo-Yao Yuan, J. Woody Ju	Ron H.J. Peerlings, Marc G.D. Geers, Jesus Mediavilla	Anna Kucerova, Zdenek Bittnar, Delphine Brancherie, Adnan Ibrahimbegovic, Jan Zeman	Sergey Medyanik
050 - Meshfi	ree and Generalized/l	Extended Finite Elem	nent Methods		
	Fluid-Structure Interaction with Fracture	Effective and Non-Intrusive		Brittle/Ductile Dynamic Fracture in 2D Plane and Shell Elements with XFEM	
	Hongwu Wang, Ted Belytschko		Fan Li, Jingzhe Pan, Csaba Sinka	Jeong-Hoon Song, Ted Belytschko	
044/048 - Mu	ultiple Scale Modeling			eoretical and Practic	al Aspects
Pacific Concourse G	Microscale with a Nonlinear FE Cosserat	Material Processing by Phase-Field &	Permeability Predictions of Open-Cell Metallic Foams Via a Two-Level Homogenization Procedure	Multiscale Modeling of Alloy Solidification	
	Werner Wagner	Kazumi Matsui, Toshiyuki Koyama, Kenjiro Terada	Gottfried Laschet, Stephan Rex, Josef Scheele	Lijian Tan, Nicholas Zabaras	
052 - Recen	t Developments in Na	anoscale Simulations	s: From Quantum to (Coarse-Grained Mode	eling
Pacific	Electron-Mechnical	Free Density-Functional	Development of Weighted Many-Body Expansions Using Ab-Initio Calculations	Element Approach for	Ab-Initio Computation of Crystals and Defects with FEM
		Vikram Gavini, Kaushik Bhattacharya, Michael Ortiz	Veera Sundararaghavan, Nicholas Zabaras		Ann-Lenaig Hamon, Denis Aubry
035 - Geome	etric Time Integrators	<u> </u>			
Pacific Concourse	The Variational Discrete Null Space Method in Constrained Dynamics and Optimal Control		Variational Interface Processing		
		Eva Kanso, Mathieu Desbrun	Mathieu Desbrun		
029 - Compi	utational Methods in	Bioengineering			
	Cell Membranes: An Exact	Computational Modeling of Cancer Cell Mechanics	Structural Phase Transitions in the Protein Shells of Viruses	Tools for Cardiac Ventricular Remodeling	Implementation of a Viscoelastic Arterial Wall Model for Dolving the 1-D Equations of Blood Flow
	Eveline Baesu, Sujatha Kalyanam, Marcelina Mocanu		William Klug, Robijn Bruinsma, Lin Ma	Mark Ratcliffe, David Saloner,	Rashmi Raghu, Carlos Alberto Figueroa, C.A. Taylor, Irene Vignon-Clementel

		Tuesday - La	ate Afternoon Session	n	
Room	16:30	16:52	17:14	17:36	17:58
081 - Algori	thms and Implement	ations in Coupled En	gineering Simulation		1
Pacific Concourse K	Parallel Adaptive Multimechanics Simulations Using Diablo	Verification Strategies for Multi-Mechanics Algorithms	Adaptive Multi-Physics Simulation of Coupled Radiative and Conductive Heat Transfer		
	Dennis Parsons, Jerome Solberg, Robert Ferencz, Mark Havstad	Stefan Domino, James Overfelt, Greg Wagner	Brian Carnes, Russell Hooper		
003 - Discor	ntinuous Galerkin me	thods for PDEs			
Pacific Concourse L		A Discontinuous-Galerkin- Based Immersed Boundary Method	Evanescent Waves in Fluid	Linear DG vs. Second- Order FVM for Incompressible Navier- Stokes	
	Bernard Paul-Emile, Vincent Legat, Jean-Francois Remacle	Adrian Lew, Gustavo Buscaglia	Paolo Massimi, Charbel Farhat, Radek Tezaur	Frank Ham	
026 - Comp	utational Methods fo	r Fluid-Structure Inte	raction		I.
Pacific Concourse M			Solving Fluid-Structure Interaction Problems Using Strong Coupling Algorithms and the CTL	Stable and Accurate Explicit Coupling Scheme for Transient Fluid/Structure Interaction Simulations	High-Order Interpolation of Reduced-Order Models for Near Real-Time Aeroelastic Prediction
	Charbel Farhat, Thuan Lieu		Joachim Rang, Martin Krosche, Hermann G. Matthies, Rainer Niekamp	Philippe Geubelle, Rajeev Jaiman, Xiangmin Jiao, Eric Loth	David Amsallem, Charbel Farhat, Thuan Lieu
094 - Finite	Elements for Large S	Strain Problems			1
Pacific Concourse N	High-order FEM Applied to Finite Strain Hyperelasticity		Three-Dimensional Step- Wise Lagrangian FEM		
	Qiang Yang, Eduardo Chan, Tad Doxsee Jr., Christos Katsis	Vinicius Arcaro	Tarig Dinar, Mark Rashid, Mili Selimotic		
	ctuators and Mechar	nisms			
Pacific Concourse O	Critical Section in Spur	The Reduction of Root Fillet Stress in Spur Gear Using Circular and Elliptical Stress Relieving Feat	Comparative Study of Root Fillet Stresses with Different Rim Thickness for One, Two, Three, Five Tee		
	Vinay Math, Mallappa Hebbal, Shravankumar Kerur	Mallappa Hebbal, Vinay Math, Basavaprabhu Sheeparamatti	Shravankumar Kerur, Mallappa Hebbal, Vinay Math		

Wednesday, July 25

Technical Session 7 – Morning Session 9:45 – 11:35 am

Technical Session 8 – Afternoon Session 2:10 – 4:00 pm

Technical Session 9 – Late Afternoon Session 4:30-6:20 pm



Douglas N. Arnold University of Minnesota

Finite Element Exterior Calculus: A New Approach to the Stability of Finite Elements

Wednesday, July 25th, 8:15 – 9:15 a.m., Grand Ballroom A

The finite element method is a vastly developed technology which is surely one of the most important tools of computational mechanics. Nonetheless fundamental challenges remain in the design and understanding of finite element methods for certain important classes of problems, including in key areas like electromagnetism and elasticity. A powerful new approach--known as the finite element exterior calculus--has recently enabled substantial advances to long standing open problems such as the development of stable mixed finite elements for elasticity in two and three dimensions. The key to the new development is the achievement of stability by developing discretizations which are compatible with the geometrical and topological structures which mathematicians have developed to explore the well-posedness of the PDE problem being solved.



Yannis G. Kevrekidis Princeton University

Equation-Free Modeling and Computation for Complex/Multiscale Systems

Wednesday, July 25th, 1:00 – 2:00 p.m., Grand Ballroom A

In current modeling practice for complex reacting systems, the best available descriptions often come at a fine level (atomistic, stochastic, microscopic, individual-based) while the questions asked and the tasks required by the modeler (prediction, parametric analysis, optimization and control) are at a much coarser, averaged, macroscopic level. Traditional modeling approaches start by first deriving macroscopic evolution equations from the microscopic models, and then bringing our arsenal of mathematical and algorithmic tools to bear on these macroscopic descriptions. Over the last few years, and with several collaborators, we have developed and validated a mathematically inspired, computational enabling technology that allows the modeler to perform macroscopic tasks acting on the microscopic models directly. We call this the "equation-free" approach, since it circumvents the step of obtaining accurate macroscopic descriptions. We will argue that the backbone of this approach is the design of (computational) experiments. Traditional continuum numerical algorithms can thus viewed as protocols for experimental design (where experiment means a computational experiment set up and performed with a model at a different level of description). Ultimately, what makes it all possible is the ability to initialize computational experiments at will. Short bursts of appropriately initialized computational experimentation through matrix-free numerical analysis and systems theory tools like variance reduction and estimation- bridges microscopic simulation with macroscopic modeling. I will also discuss some recent developments in data mining algorithms, exploring large complex data sets to find good "reduction coordinates".

		Wednesda	y - Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
111 - Compi	utational Solid Mecha	nics: Recent Advanc	es		
Grand Ballroom B		A Multiscale Design System Based Reduced Order Homogenization	SGBEM Assessment of the Fatugye Life of Particulate Composites	Multiscale Damage Analysis of Bending Beam Using Layerwise Theory	Simulation of the Micromechanics of Localized Damage and Fracture in Solids at High Speed Impacts
	Franck Vernerey, Wing Kam Liu, Cahal McVeigh	Zheng Yuan, Jacob Fish, Wei Wu	Anh-Vu Phan, Len Gray, Ted Kaplan, Hareesh Tippur	Wookjin Na, J. N. Reddy	George Z. Voyiadjis, Rashid K. Abu Al-Rub
028 - Uncert	ainty Modeling and C	uantification in Com	putational Mechanics	S	
Grand Ballroom C	Keynote: Uncertainty An Syst		Nonparametric Stochastic Modeling of Structural Dynamic Systems with Uncertain Boundary Conditions	Efficient Analysis of Stochastic Systems in the Presence of Discontinuity	Ensemble Uncertainty Quantification
	Gerhart 9	Schueller	Marc Mignolet, Christian Soize	Alireza Doostan, Tonkid Chantrasmi, Gianluca Iaccarino	Steve Wojtkiewicz
051 - Mathe	matical and Computa	tional Aspects of Mu	lti-scale and Multi-ph	ysics	
Regency A		-	Multi-Scale Coupled Analysis Based on Polycrystalline Homogenization Method	Derivation of Continuum Strain Energy Density of a Polymer Lattice with Central Pair Potentials	Coupling of Atomistic and Continuum Descriptions of Liquids
	Jaroslaw Knap, Athanasios Arsenlis, Nathan R. Barton, Richard Becker, Richard D. Hornung, David R. Jefferson		Yuichi Tadano, Mitsutoshi Kuroda, H. Noguchi	Chetan Jhurani, Leszek Demkowicz	Petros Koumoutsakos
049 - Compi	utational Dynamics				
Regency B	Operators within the	Consistent Integrators for Large Strain Elastoplasto- Dynamics Relying on Finite Elements in Time	The d'Alembert-Lagrange Principal Equations and Applications to Floating Flexible Systems	Extended State-Space Time Integration for High- Frequency Dissipation	Controllable Numerical Dissipation using Singly Diagonal Implicit Runge- Kutta (SDIRK) Methods
	Kumar Tamma, Andrew Hoitink,	Rouven Mohr, Andreas Menzel, Paul Steinmann	KC. Park, Carlos A. Felippa, Roger Ohayon	Steen Krenk	Greg Hulbert
013 - Numer	ical Modelling of Cor	tact Problems in Dyr	namics		
Plaza Room	A Friction Model Based on Fractal Surface Roughness		Dynamic Thermo- Mechanical Modeling for Multi-Contact Systems	Numerical Analysis of a Dynamic Piezoelectric Contact Problem Arising in Viscoelasticity	
	Kai Willner	Franck Dambakizi	Cogne Claudia, Bellanger Emmanuel, Mohamed Guessasma, Jerome Fortin, Nguyen Viet	Jose R. Fernandez, Mikael Barboteu, Raffat Tarraf	
066 - Model	ing and Simulation of	Nano Materials and	Mechanics		
Bayview A	_	Stress on the Mechanics of		Finite Deformation is the Pillar of Ordered Buckling in Thin Films	Molecular Dynamics Simulations of Stress Generation During Thin Film Growth: Continual Coalescence
	Robert Ca	ammarata	Suneel Kodambaka, James Hannon, Mark Reuter, Frances Ross, Jerry Tersoff, Rudolf Tromp	Hanqing Jiang	Steve Seel

		Wednesda	y - Morning Session		
Room	9:45	10:07	10:29	10:51	11:13
047 - Recen	t Advances in Modeli	ng of Engineering Ma	iterials/Systems		
Bayview B	Keynote: Prediction of S	Structural Performance of ent RC Beams	Nonlinear Model of Reinforced Concrete Frames Retrofitted by HPFRCC Infill-Panel	Prediction of Failure State in Continuum Structures Using the Successive Zooming Genetic Algorithm	Numerical Modeling for Cyclic Behavior of Fiber Reinforced Cementitious Composites
	Muhamm	Lee, nad Afzal, Cook Ha	Chang-Geun Cho, Gee Joo Ha, Yun Yong Kim	Sim-Dong Yeo, Young-Doo Kwon, Hyun-Wook Kwon	Kyung-Joon Shin, Sung-Pil Chang, Kwang-Myong Lee
008 - Multis	cale Damage and Fail				
Seacliff A		dicromechanical Damage with Partial Fiber Debonding	Micromechanical Modeling of Debonding in Inclusion- Reinforced Composites: Homogenization and FEA	Multiscale Failure Analysis of Composite Shells subjected to Dynamic Loads	Local Pattern Recognitions and Classification in the Linear Elastic Deformation of Two-dimensional P
		anase, ody Ju	Issam Doghri	Caglar Oskay, Ghanshyam Pal	Sanjay Arwade, Libin Tan
097 - Bioflui	ids and Coupled Prob	lems in Biomechanic	S		
Seacliff B		ompliant Vascular Models: ging Intracranial Aneurysm	FSI Modeling of Blood Flow and Cerebral Aneurysm: Significance of Arterial and Aneurysm Shape	Computational Modeling of Pulmonary Alveoli	Computational Fluid Dynamics Predictions of Environmental Exposure
	S. B J. D. Hu	rto Figueroa, Baek, Imphrey, Taylor	Ryo Torii, Toshio Kobayashi, Marie Oshima, Kiyoshi Takagi, Tayfun Tezduyar	Lena Wiechert, Wolfgang A. Wall	Daniel Einstein
099 - Finite	Element Methods in E	Environmental Fluid N		•	-
Seacliff C	Keynote: Numerical Te Unstructured-Grid, Finite	echniques in a Parallel, e-Volume Coastal Ocean ion Tool	Modeling Hurricane Storm Surge along the Gulf Coast - Towards Petaflop Computations	Fast Sweeping Methods with a Discontinuous Galerkin Local Solver for Eikonal Equations	Modeling the Coupled Winds, Waves, and Storm Surge of Hurricane Rita
	Margot (Fringer, Gerritsen, Wang	Joannes Westerink, John Atkiinson, Shintaro Bunya, Clint Dawson, Joel Dietrich, Ethan Kubatko, Rick Luettich, Hans Westerink	Yong-Tao Zhang, Fengyan Li, Chi-Wang Shu, Hong-Kai Zhao	Joel Dietrich, Joannes Westerink
067 - Asymr	totic and Numerical	Approaches to Electr		sport in Nanowires	
Seacliff D	Scattering in Nonhomogeneous Waveguides	Control of the Low Temperature Thermal Conductance of Corrugated	Asymptotic Description of Electron Transport in Waveguides with Several Narrows	Electron Transport in a Locally Quasi-Periodical Waveguide	Thermal Transport in Silicon microsystems
	Boris Plamenevsky	Lev Baskin, Boris Plamenevsky, Alexey Pozharskii	Oleg Sarafanov	Alexey Pozharskiy	Sylvie Aubry, Chris Kimmer, Patrick Schelling, Ashton Skye
010/057 - Ad	complishments and	Challenges in Verifica	ation and Validation		
Golden Gate Room	Verification and Adaptivity in Sandia's SIERRA Mechanics Codes	Calculation Verification in Finite Deformation Applications Using hHgher- Order Methods	Verification and Validation of Premixed Laminar Flames	V&V of a Multi-Physics Code for Induction Heating	
	Kevin Copps, Brian Carnes, Derek Gaston, Christopher Newman	Stefan Hartmann, Alexander Duester, Uli Heisserer, Karsten Quint, Zohar Yosibash	Joseph Powers, Ashraf Al-Khateeb, Samual Paolucci	Kin Lam	

		Wednesda	y - Morning Session		
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053 - Compi	utational Methods in	lmage Analysis			
Marina Room		Tracking Features with Kalman Filtering, Mahalanobis Distance and a Management Model	Quadrilateral Progressive Compression Method for Meshes		
	Martin Auer, T. Christian Gasser	Raquel Pinho, Miguel Correia, Joao Manuel R. Tavares	Ren Chen, Yuchao Lin, Xiaonan Luo		
106 - Multise	cale Modeling of Mate	erials			
Garden Room A	Plasticity Theory for Qu	Fracture Energy-Based assi-Brittle Materials like crete	Anisotropy During Monotonic and Multi Stage Loading in BCC Structured Metals	Multiscale Homogenization of Discontinuous Media	Numerical Modelling of Fracture and Fatigue Damage in Human Arteries
		no Etse, Vrech	Tuncay Yalcinkaya, W.A.M. Brekelmans, M.G.D. Geers	Holger Meier, Ellen Kuhl, Paul Steinmann	Anna Pandolfi, Anna Ferrara
108 - Large			tion Development To		
Garden Room B		Current and Future High- End Computing Applications at NASA	Prospects for Earthquake Inversion on Petaflops Systems	Spectral/HP Element Simulation of the Human Arterial Tree on the TeraGrid.	Next Steps in Supporting Parallel Adaptive Simulations
	Abani Patra	Rupak Biswas	Omar Ghattas	Leopold Grinberg, George Karniadakis	Mark Shephard, Benjamin FrantzDale, Kenneth Jansen, Xiaojuan Luo, Mohan Nuggehally, Onkar Sahni, Ting Xie
019 - Compi	utational Biomechani	cs: From Biomolecul			
Pacific Concourse A	Morphologies between	A Microstructurally Informed Model for the Three-Dimensional Mechanical Response of Actin Networks	Fragment-Based Replica- Exchange Simulation of Peptides in an Explicit Solvent	From Micro to Macro: Explaining the Mechanical Behavior of Fibrous Tissues through their Structure	Micropost Force Sensor Array (MFSA) Modeling and Biological Applications
	Teresa Head-Gordon, Nicolas Lux Fawzi, Jonathan Kohn, Enghui Yap	Ronald Kwon, Christopher Jacobs, Adrian Lew	Masaaki Suzuki, Hiroshi Okuda	Fernando Cacho, Heinz Amenitsch, Gerhard A. Holzapfel, Peter Laggner, Fabian Schmid	Michael Lin, James Wang
033 - Compi	utational Mechanics of	of Random Media			
Pacific Concourse B	Homogenization of Peri	and Randomness in odic Composites Via the nction Method	Reconstruction of Periodic Unit Cells of Multimodal Particulate Composites using Genetic Algorithms	Multiscale Stochastic Finite Element Analysis of Elastic Random Composites	
	Marcin I	Kaminski	Karel Matous, Natarajan Chennimalai Kumar, Brett Collins, Philippe Geubelle	X. Frank Xu	Geert Lombaert, Didier Clouteau
089 - Nanos	cale Modeling and Si		s of Materials		
Pacific Concourse C		ation and Shape Memory on Nanotubes	Multiscale Modeling and Simulation of Nano Imprinting Lithography	Effects of Hydrogen Atom on Dislocation Mobility in Alpha Iron	Finite Displacement Behaviors of 2D Open- Framework Structures Connected by Flexible Joints
	Seiji Ju Hidek	ou Ogata, Akita, Li, ii Mori, Nakayama	Sungjin Kwon, Youn Young Earmme, Seyoung Im, Jiwon Kang, Sung Youb Kim, Yoon Sup Lee, Youngmin Lee	Shinya Taketomi, Ryosuke Matsumoto, Noriyuki Miyazaki	Hiro Tanaka, Yoji Shibutani

		Wednesda	y - Morning Session		
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006 - Sympo	sium on Multiscale I	Methods and Applica	tions to Nano- and B	io- Mechanics and M	aterials
Pacific Concourse D		Probabilistic Finite Element ion to Prediction	the Resonant Properties of	Coupling Atoms to Continuum for Dynamic Crack Propagation	Multiscale Design of Multifunctional Heterogeneous Materials for Energy-Generating Devices
	Ji Hoo Cahal M	am Liu, n Kim, 1cVeigh, ∕ernerey	•	Pascal Aubertin, René De Borst, Julien Rethore	Ji Hoon Kim, Wing Kam Liu
105 - Numer		he Modeling of Failu	re in Solids		
Pacific Consourse	Three-Dimensional Non-	Robust Extraction of the	On Tracking Strategies for the Simulation of 3D Crack	Formulation of Fracture:	Mixed Finite Element Approximations for the Material Failure Process with Continuous Damage
	N. Sukumar, David Chopp, N. Moës	Nicolas Chevaugeon, Hans Minnebo, N. Moës	Philippe Jäger, Ellen Kuhl, Paul Steinmann	Blaise Bourdin	Gelacio Juarez Luna, Gustavo Ayala, Javier Oliver
050 - Meshfi	ree and Generalized/	Extended Finite Elem	nent Methods		
Pacific Concourse	Basis Functions for Meshless Methods, and	MLS Finite Difference Method for the Interfacial Singularity in Heterogeneous Materials	An Adaptive B-spline Wavelet Galerkin Method	Implicit Boundary Method for Analysis using Non- Conforming Mesh	Reproducibility for the Material Point Method
	R. Batra, GangMing Zhang	Young-Cheol Yoon, Dong-Jo Kim, Hyo-Jin Kim, Sang-Ho Lee	,	Ashok V Kumar, Ravi Burla	Philip Wallstedt
044/048 - Mu	ıltiple Scale Modelin		mporal Domains: Th	eoretical and Practic	al Aspects
Pacific	Formulation and Algorithm for Nonlinear Multiscale Problem of Solid Based on Block Newton Method		Multiscale Modeling of Locally Non-Periodic	Adaptive Refinement and	Multiscale Analysis for Prediction of Macroscopic Strength Dominated by Propagating Micro-Cracks
	Takahiro Yamada, Kazumi Matsui	Michael Macri, Suvranu De	, 3	Florin Bobaru, Leonardo Alves, Abe Askari, Stewart Silling, Mijia Yang	Tateki Ishii, Takashi Kyoya, Kenjiro Terada
052 - Recen	t Developments in Na	anoscale Simulations	s: From Quantum to (eling
Concourse	Transition Path and Path Ensemble Optimization with Gradient-Augmented Harmonic Fourier Beads Method	Theoretical Investigation of Cooperative Hydrogen Bonding Networks in Native Crystalline Celluloses	based Continuum Model	Pattern Recognition and Classification in the Linear Elastic Deformation of Two-Dimensional Polycrys	Nanomaterials
	llja Khavrutskii, J. Andrew McCammon	Xianghong Qian	Roger Sauer	Libin Tan, Sanjay Arwade	Sukky Jun, Sung Youb Kim, In-Ho Lee, Srinivas Pendurti
032 - Invers	e Problems	•	-	-	•
Pacific Concourse I		n: Finding Initial Conditions om Measurements	Vectors for Adaptive	The Optimal Placement of Sensors to Recover the Source of a Chem/Bio Attack	Optimal Control of Temperature in Fluid Flow
	Eric Ko	ostelich		Paul Boggs, Kevin Long, Stephen Margolis	Daisuke Yamazaki, Mutsuto Kawahara

		Wednesda	y - Morning Session		
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004 - Comp	utational Geomecha	nics Minisymposium			•
Pacific Concourse J	Strong Discontinuity, Contact Mechanics, and	Finite Element Model of Faulting, Folding, and Fracturing of Rocks with FrictionalCcontact Mechanics	Incremental Time Stepping for Path-Dependent Frictional Crack Propagation Problem with XFEM	Three-Dimensional Discrete Element Modeling of Granular Materials	A Quasicontinuum Approach for the Simulation of the Compaction of Confined Granular Systems
	Ronaldo Borja	Pablo Sanz, Ronaldo Borja, David Pollard	Fushen Liu, Ronaldo Borja	Beichuan Yan, Richard Regueir, Stein Sture	Athanas Koynov, Alberto Cuitino
031 - Comp		r Micro and Nano Sy			
Pacific Concourse K		g of Collagen Fibril using a Platform	Modeling Electrostatically Actuated MEMS	Finite Element Discretizations to Evaluate Electrostatic Forces Around Corners	A Homogenization-Based Lagragian MD Scheme for the Stress-Deformation Behavior of Nanoscale Systems
	Roberto) Ballarini	Davide Spinello, R. Batra, Maurizio Porfiri	Stephan Hannot, Daniel Rixen, Véronique Rochus	Francesco Costanzo, Gary L. Gray
101 - Comp	utational Mechanics	of Masonry Structure	es	L	L
Pacific Concourse L	Keynote: Computational	Issues in Modeling Existing Structures	Failure Analysis of Masonry Arches Strengthened with FRP Reinforcements	Analysis of Masonry Panels Strengthened with FRP	Development of a Finite Element Model to Simulate Near-Surface Mounted FRP Strengthened URM Walls
	Luigi Ga	ambarotta	Andrea Caporale, Raimondo Luciano	Elio Sacco, Ernesto Grande, Maura Imbimbo	Rudolf Seracino, Mark Masia, Robert Petersen
026 - Comp	utational Methods fo	r Fluid-Structure Inte	raction		
Pacific Concourse M		re, Valves and Multibody ntacts	Flow Past an Oscillating Cylinder Beneath a Free Surface	Passive Self-Twisting Composite Propellers	Numerical Analysis of Self- Twisting Composite Propellers
	Nuno Diniz	eric Gerbeau, dos Santos, r Pantz	Serpil Kocabiyik, Oleg I. Gubanov, Larisa A. Mironova	Zhanke Liu, Mateusz Plucinski, Yin Lu Young	Yin Lu Young, Zhanke Liu
065 - Advan	ces in Boundary Ele	ment Methods			
Pacific Concourse N	Keynote: Symmetric Convolution Quadratur	Galerkin BEM with the re Method for Visco- and dynamics	Linear Viscoelastic Analysis of a Semi-Infinite Porous Medium	Multiple Circular Nano- Inhomogeneities in One of Two Joined Isotropic Elastic Half-Planes	An Application of Time Domain Fast Multipole BIEM to Non-Destructive Evaluation
		Schanz, Kielhorn	Andrey Pyatigorets, Mihai Marasteanu, Sofia G. Mogilevskaya	Matthieu Jammes, Steven L. Crouch, Sofia G. Mogilevskaya	Hitoshi Yoshikawa, Yoshihiro Otani, Naoshi Nishimura
061 - Trends	s in Unstructured Me	sh Generation			
Pacific Concourse O	Direct CAD Access for Design Through Analysis	Constructing A Geometric Boundary Representation From Multi-Material Voxel Data	Geometry Based Parallel Mesh Generation	An Immersive Topology Environment for Generalized Hex and Tet Meshing of CAD Models	
	Robert Haimes	Tathagata Ray, Ken Greiner, Mark Shephard	Joe Walsh	Steven Owen, Brett Clark	

		Wednesday	- Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
111 - Comp	utational Solid Mecha				
Grand Ballroom B		Nano Mechanics and Multi- Scale, Multi-Phenomena Problems	Elastic Properties and Mechanical Behavior Simulations of MEMS Thin Films	Finite Elements and Green's Functions	The Use of Discretized Cauchy Integrals for Finite Elements
	Subrata Mukherjee	Ken Chong	Han Sung Kim, Jaehwan Choi, J. K Lee	Friedel Hartmann	Reinhard Piltner, Lixin Li
028 - Uncert	tainty Modeling and C	Quantification in Com	putational Mechanic	S	L
		Uncertainty Modeling for	A Nonlinear Dimension	The Role of the Design	Efficient Software for
Grand Ballroom C			Reduction Strategy for Generating Data Driven Input Models	Point for Calculating Failure Probabilities of Non Linear Structures	Spectral Uncertainty Analysis in PDE-Based Models
	Christophe Desceliers, Quentin Grimal, Guillaume Haiat, Salah Naili, Christian Soize	Charles Fernandez, Laurent Gagliardini, Christian Soize	Baskar Ganapathysubramanian, Nicholas Zabaras	Marcos Valdebenito, Helmut Pradlwarter, Gerhart Schueller	Kevin Long, Roger Ghanem, George Saad
051 - Mathe		itional Aspects of Mu	Iti-scale and Multi-ph	ysics	
Regency A	Enriched Voronoi Cell Finite Element Model for Ductile Fracture in Particle Reinforced Metal Matrix	From PGEM to Stabilized Finite Element Methods: the Generalized Stokes Problem	Surface Roughening Mechanisms for Tungsten Exposed to Laser, Ion, and X-ray Pulses	Two-Scale Rational Approximation for Microstructured Media	Multi-scale Multi-level Coarse Graining Approach for DNA Molecules
	Chao Hu, Somnath Ghosh	Gabriel R. Barrenechea, Rodolfo Araya, Frederic Valentin	Michael Andersen, Nasr M. Ghoniem, Akiyuki Takahashi	Elena Cherkaev, Dali Zhang	Hailong Teng, J. S. Chen
049 - Comp	utational Dynamics				
Regency B		A Computational Mechanics Based DOE Method for Vehicle Crash Simulation	Rotordynamic Analysis Using MD Nastran		
		Fubang Wu, Nripen Saha	Shawn Shamsian, Hassan Bayoumi		
013 - Numei	rical Modelling of Cor		namics		
Plaza Room		Stable and Energy Conserving Time Integration Schemes for Contact Problems	Non-Smooth Decomposition Methods for Strongly Local Non- Linearities	A Numerical Scheme in Primitive Variables for Thermal Incompressible Flows in Porous Media	Numerical Simulation of Propagation of Solitary Deformation Waves in Microstructured Solids
	Jessica Sanders, Tod Laursen, J. Dolbow	Barbara Wohlmuth, Corinna Hager	Rolf Krause	Elsa Baez, Alfredo Nicolas	Andrus Salupere, Jüri Engelbrecht, Kert Tamm
066 - Model	ing and Simulation of	Nano Materials and	Mechanics		
Bayview A	for the Development of F	olid Mechanics Approaches Protective Systems for the my	NanoSE - A Computational Environment for Simulation of Micro/Nano-Devices		Mechano-Chemical Stability of Gold Nanoparticles Coated with Alkanethiolate Self- Assembled Monolayer
	Bruce L	aMattina	Roland Krause, Bruce Carter	Akhilesh Jha, Terrisa Duenas, Wenyi Hou, Shaoping Xiao	Brian Henz
047 - Recen	t Advances in Modeli	ng of Engineering Ma	aterials/Systems		
Bayview B	Sensor for Carne Girder	System Identification of a Building Structure Using PZT Type Sensors	LED and Sensor Technology	Damage Identification of Concrete Structure using PZT sensors	
	Chan-Woo Jung, Wha-Jung Kim, Kyung-Jae Shin	Hongjin Kim, Boung-Yong Kim, Whajung Kim	Le-Sung Kim, Whajung Kim	Dong-Eun Lee, Dae-Min Kim, Hongjin Kim, Whajung Kim	

		Wednesday	- Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
008 - Multise	cale Damage and Fai	ure Mechanics			
0 1100		Multi-Scale Modeling of Porous Metal Plasticity	Atomistic Simulation of Nanoindentation Induced Deformation and Dislocation Mechanisms	Development of a Damage Mechanics Framework for Solder Joint Reliability in Electronic Packages	
	Olivier Allix, Germain Court	Alejandro Mota, Jaime Marian, Michael Ortiz	C. S. David Chen, C. W. Huang, J. W. Lai	Deepak Kulkarni, Shankar Ganapathysubramanian, Sandeep Sane	
097 - Bioflui	ds and Coupled Prob	lems in Biomechani	cs		
Seacliff B	Modeling, Simulation and Optimization for Implantable Blood Pump Design	Fluid-Solid Interactions in Heart Valve Operation - Multi-Scale and Multimaterial Simulations	Numerical Studies of Blood Flows in Healthy, Stenosed and Stented Carotid Arteries	A Simulation Model for Microcirculatory Mechanics	
	Marek Behr, Mehdi Behbahani, Mike Nicolai, Markus Probst	H. S. Udaykumar, Thakir Almomani, Sreedevi Krishnan, Sarah Vigmostad	Lucy Zhang, Mickael Gay	Jonathan Freund, Amir Isfahani, Hong Zhao	
099 - Finite	Element Methods in I	Environmental Fluid	Mechanics		-
Seacliff C	Coastal and Estuarine Unstructured Meshing Via Nonlinear Velocities and Bottom Stress with Coriolis	Non-Oscillatory Hierarchical Reconstruction for DG Methods on Unstructured Meshes	Validation of a Moving Boundary RKDG Method for the Shallow Water Equa	Stabilized Finite Element Method for Shallow Water Flows	Space-Time FEM for Shallow Water Flows with Moving Boundary Using Mesh Re-Generation Method
	Scott Hagen, D. Michael Parrish	Zhiliang Xu, Yingjie Liu	Shintaro Bunya, Clint Dawson, Ethan Kubatko, Joannes Westerink, Shinobu Yoshimura	Kazuo Kashiyama, Nobuyoshi Kawai, Seizo Tanaka, Tayfun Tezduyar	Shinsuke Takase, Kazuo Kashiyama, Seizo Tanaka
073 - Struct	ural Stability		T	T	T
Seacliff D	Stability Analysis by Rigid Body Considerations	Elephant–Foot Type Buckling of Liquid–Filled Conical Shells	Out of Plane Buckling of Angled Frames with Warping Effect	Nonlinear Analysis of Time-Dependent Instability	
	Yeong-Bin Yang	Werner Guggenberger	J.D. Yau, S.R. Kuo	Aleksandra Vinogradov	
010/057 - Ac	complishments and	Challenges in Verific	ation and Validation	•	
Golden Gate Room	Analysis of a Large Dataset for the Verification of a Hydro-dynamics Code	Dynamic Loading of LIGA Structures: Experiments and Simulations	An Incrementally Objective Co-rotational Shell Element for Explicit Transient Dynamics	Computer Modeling of Hollow Metal Door in Shock Tube Testing	Rigorous Verification Procedure for an Incompressible Navier- Stokes Solver
	Marine Marcilhac, Francois Hemez	Wayne Chen, W. Y. Lu, Bo Song	Vicki Porter, Arne Gullerud, Martin Heinstein	Wenqing Hu, Raymond Bennett, Michael Lowak, James Wesevich	Gianluca Iaccarino, Frank Ham
120 - The k-			h-p-k Adaptive Proce		,
Marina Room		atical and Computational r BVP and IVP	A Priori Error Estimation for hpk FE Analyses	Computations of Viscous Compressible Flows in h, p, k Framework	Robustness of a Spline Element Method with Constraints
	J. N. F	Surana, Reddy, Romkes	Albert Romkes, J. N. Reddy, Tyler Stone, Karan Surana	Srikanth Allu, J. N. Reddy, Karan Surana	Gerard Awanou
	cale Modeling of Mate				
	Mapping Damage and Plasticity for Different Constitutive Models for Simulation of the Process Chain	Micro- and Macro- Mechanical Simulation of Transformation-Induced Plasticity in Multiphase Steels	Multiscale Computational Homogenization for Heterogeneous Thin Sheets	An Adaptive Fatigue Life Prediction Model Based on Reduced Order Homogenization	
	Thomas Muenz, Markus Feucht, Andre Haufe, Karl Schweizerhof	Denny Tjahjanto, Akke Suiker, Sergio Turteltaub	Erica Coenen, Marc G.D. Geers, Varvara Kouznetsova	Erez Gal, Jacob Fish, Wei Wu, Zheng Yuan	

			- Afternoon Session		
Room	14:10	14:32	14:54	15:16	15:38
108 - Large	Scale and Distribute	d Computing: Applic	ation Development T	owards Petascale Pla	atforms
Garden	Lazy Evaluation for Automatic Parallelisation and Pertinent Use of Deep Memory Hierarchies	Optimization of HEC-MW for SR11000	Satellite Bus System	Linear Solution Method for Large Scale Structural Analysis Problems	Feasibility Study of GMRES(m) Method for Large Linear Systems on Distributed Resources
	Hugo Leclerc	Satoshi Ito, Hiroshi Okuda	JongKeun Moon, Jin Hee Kim, Seung Jo Kim, Young Ha Yoon	Minki Kim, Seung Jo Kim	Hiroshi Okuda, Masae Muraoka
019 - Compi	utational Biomechan	ics: From Biomolecu	les to Organisms		
	Analyzing Whole-Cell Viscoelastic Properties Measured with AFM	Single Cell Mechanics Study of Human Diseases	Lamellipodial Fragment		Modeling Flow Sensing, Transmission, and Transduction in Vascular Endothelial Cells
	Kevin Costa	C.T. Lim	Taiji Adachi	Ilka Bischofs, Martin Bastmeyer, Franziska Klein, Dirk Lehnert, Ulrich Schwarz	Abdul Barakat, Bori Mazzag
033 - Comp	utational Mechanics	of Random Media			
		Finite Element and Local Methods for Effective Conductivity		Sectional Area Variations on Impact Behaviour of	Stochastic Analysis of Composites Considering Uncertainty in Geometry and Material of Microstructure
	Federico Cluni, Nicola Cavalagli, Vittorio Gusella	Katerina Papoulia, Mircea Grigoriu, Yeranuhi Hakobyan		Matej Borovinsek, Zoran Ren	Sei-ichiro Sakata, Fumihiro Ashida, Tomoyuki Kojima, Masaru Zako
089 - Nanos	cale Modeling and S	imulation in Mechani	cs of Materials		
Pacific Concourse	Dislocation Interaction with Obstacles in FCC Metals: Atomistic to Dislocation Dynamics Approach	Molecular Dynamics Modeling of Interaction between Defect Clusters and Displacement Cascade in Zr	Elasticity Analysis of Stress Field Near Dislocation in Inhomogeneous Material		
	Hyon-Jee Lee, Jaime Marian, Enrique Martinez, Brian Wirth	Masahiro Arita, Masanori Kikuchi, Akiyuki Takahashi	Akihiro Nakatani, Yutaro Mukudai		
006 - Sympo	osium on Multiscale I	Methods and Applica	tions to Nano- and B	io- Mechanics and M	aterials
Pacific	Multi-Scale Constitutive Model for Soft Tissue: From Fibril Nanostructure to Tissue Continuum.	Electrokinetic Assembly and Manipulation of Bio- Nanomaterials	Assessment and Aging	Modeling of Polymers with Arlequin Coupling	Analysis of the Multiscale Micromorphic Continuum Theory by Chains of Springs-and-Frictional Devices
	Brian Moran, Markus Buehler, Huang Tang	Yaling Liu, Jae-Hyun Chung, Wing Kam Liu	Thierry Hoc		Albert To, Wing Kam Liu, Franck Vernerey
105 - Numer	rical Techniques for t	he Modeling of Failu	re in Solids		
Pacific	Strong Discontinuities in Coupled Multiphase Poro- Plastic Media	3D Higher Order X-FEM Model for Hygro- Mechanical Crack Propagation Analyses	Modelling of Ductile Crack Propagation with	Simulation of Pipeline	Numerical Study of the Crack Growth in Typical Fuselage Structure
	Carlo Callari, Andrea Abati, Francisco Armero	Stefan Jox, Christian Becker, Günther Meschke		Shinobu Yoshimura, Hiroshi Akiba, Masaki Ino, Hiroyuki Makino	Ayari Fayza, Lazghab Tarek

		Wednesday	- Afternoon Session		
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078 - Intellig	ent Computing in Me	echanics			
_		Applications of Artificial Immune Systems in Shape Optimization	Technique for Intelligent	Sparse Grid, a New Approach for Adaptive Meta Models	An Evolutionary Robust Optimization Method for the Wing Drag/RCS Reduction with Uncertain Operat
	Carlo L. Bottasso, Fabio Luraghi	Tadeusz Burczynski, Wacław Kus	Nilesh Kulkarni, John Kaneshige, Kalmanje Krishnakumar	Mohamed Masmoudi, Thierry Touya	Jacques Periaux
044/048 - Mu	ultiple Scale Modelin	g in Spatial and/or Te	mporal Domains: Th	eoretical and Practic	al Aspects
Pacific Concourse G	Composite Materials and S	fulti-Scale Modeling of tructures with the DIGIMAT re suite		Homogenized Time- Dependent Behavior of Fiber-Reinforced Laminates	Mid-Frequency Response of Structures with Integral Compliant Mechanisms: Verification & Validation
	L. A N. B Issam	Assaker, dam, ilger, Doghri, Gerard	Daniel Schwarzer, Sébastien Gatouillat, Carsten Proppe	Tetsuya Matsuda, Yuichi Fukuta, Keisuke Nakata	Ercan Dede, Greg Hulbert
Pacific Concourse H					
032 - Inverse	e Problems				
Pacific	Advanced Computational Optimization for Inverse Problems in Linear and Nonlinear Elasticity	Early Detection of Breast Cancer: Feasibility of Inverse Estimation of Tumor Size and Location		Imaging Microfiltration Coefficient in Vascularized Soft Tissues	Applying Time-Reversal Methods to Imaging Vertical Geologic Faults
	Paul Barbone, Jeffrey C. Bamber, Sevan Goenzen, Nachiket H. Gokhale, Timothy J. Hall, Elise F. Morgan, Assad Oberai, Michael S. Richards, Carlos Rivas	Lorraine Olson, Jason Butcher	Wilkins Aquino, Mostafa Fatemi, James Greenleaf,	Ricardo Leiderman, Jeffrey Bamber, Paul Barbone, Gearoid Berry, Assad Oberai	Polina Zheglova, Joyce R. McLaughlin, Daniel Renzi, Steven W. Roecker, Jeong-Rock Yoon
004 - Compւ	utational Geomechar	nics Minisymposium			
Pacific Concourse	3D Numerical Tool for Simulation of Fully Coupled Nonlinear Response in Saturated Porous Medium	Three-Dimensional Finite Element Implementation for a Dynamic Solid-Fluid Mixture at Finite Strain	Biot Consolidation Via a Mixed Least Squares	A Locally Conservative Finite Element Method for Coupled Flow and Reservoir Geomechanics	A Lagrangian Method for Two-Phase Flow Simulation
	Mahdi Taiebat, Zhao Cheng, Yannis Dafalias, Boris Jeremic	Davoud Ebrahimi, Richard Regueiro		Birendra Jha, Ruben Juanes	Matthias Preisig, Thomas Zimmermann
031 - Compi	utational Methods for	Micro and Nano Sys	stems		
Pacific	Characterization of Instabilities in Small Atomic Systems Using Continuum Stress and Strain Measure	Molecular Modeling of Separation Performance from a MEMS Gas Chromatograph		Max-Ent Effective Free Energies of Proteins	
	Alejandro Pacheco	Nancy Iwamoto, Ulrich Bonne, Mike Rhodes	Véronique Rochus, Daniel Rixen	Jee Rim, Yashashree Kulkarni, Michael Ortiz	

	Wednesday - Afternoon Session						
Room	14:10	14:32	14:54	15:16	15:38		
101 - Comp	utational Mechanics	of Masonry Structure	S				
Pacific	Dynamic Analyses of One-	A Multiscale Strategy for the Modelling of Failure in Masonry Plates	Multiscale Mechanical Modeling and Numerical Simulations for Brick/Block Masonry	Finite Element Limit Analysis of Arch-Fill Interaction in Arch Bridges			
	Luigi Sorrentino, Sashi Kunnath, Giorgio Monti, Giuseppe Scalora	Thierry Massart, Adama Diaby, Benoit Mercatoris	Patrizia Trovalusci, Vittorio Sansalone	Aandrea Cavicchi, Luigi Gambarotta			
026 - Comp	utational Methods for	r Fluid-Structure Inte	raction				
Pacific Concourse M		d-Structure Interaction with d Thin-Walled Structures	Developing a Framework for the Simulation of Flow- Membrane Interactions	Modeling Large Motion of Thin Flexible Structures Immersed in a Flow by the Enriched Space Time Meth			
	Wolfgang A. Wall, Axel Gerstenberger, Ulrich Kuettler		Alexander Kupzok, Kai-Uwe Bletzinger, Roland Wuechner	Antoine Legay, Andreas Kolke			
065 - Advan	ces in Boundary Ele	ment Methods					
Pacific Concourse N		BEM for Solving 2-D Stokes A Dual BIE Formulation		Quasi-Analytic Hypersingular Galerkin BEM for 3D Potential Problems	Quantum Dots in an Anisotropic Piezoelectric Half-space Semiconductor Substrate		
	Yijui	n Liu	Zdenek Dostal	Sylvain Nintcheu, Leonard Gray, Theodore Kaplan	Yan Zhang, Mitsunori Denda, Ernie Pan		
061 - Trends	s in Unstructured Me	sh Generation					
Pacific Concourse	Mesh Improvement for Quadrilateral Element using Coarsening and Refinement Techniques	Formulation of Delaunay Field for Hexahedral Meshing	On Combining Mesh Redistribution with H- Adaptivity	Techniques for Robust Target-to-Source Projection for Many-to- Many Sweeping			
	Takuji Hayashi, Masanori Kikuchi, Yoshitaka Wada	Damrong Guoy, Jeff Erickson	Derek Gaston, Larisa Branets, Graham Carey, Benjamin Kirk, John Peterson, Roy Stogner	Mike Borden, Michael Brewer			

		Wednesday -	Late Afternoon Sessi	on	
Room	16:30	16:52	17:14	17:36	17:58
Banquet Set	tup				
Cuend					
Grand Ballroom B					
Bailroom B					
Banquet Set	tun	<u>I</u>	<u>I</u>	l .	<u> </u>
Grand					
Ballroom C					
051 - Mathai	matical and Computa	tional Aspects of Mul	⊥ Iti-scale and Multi-ph	veice	
UST - Wattie	An Atomistic-to-Continuum		A Framework for	ysics	1
	Coupling Method for Non-	Bistability in Engineering	Development of Multi-		
Regency A	Equilibrium Heat Transfer	Structures	Physics Simulators Based		
	in Solids		on a Language of Patterns		
	Greg Wagner,	Seubpong Leelavanichkul,	Felix Santos,		
	Reese Jones, Jeremy Templeton,	Andrej Cherkaev	José Andrade, Eduardo Brito Jr.,		
	Michael Parks		José Silva		
066 - Modeli	ing and Simulation of	Nano Materials and	Mechanics		
	Coupled Experimental-	Parameterized Modeling of		Modeling Glass Transition	
	Numerical Analysis of		Physical and Mechanical	Temperature (Tg) and	
Regency B	Nanoindentation on Pure	Inter-wafer Vias	Properties of	Stress Gradient in Polymer	
	Nickel		Multifunctional Polymer Nanocomposit	Nanostructure	
	Peter Berke,	Chaffra Awo-Affouda,	Richard Gee,	Anand Srivastava,	
	Thierry Massart,	Max Bloomfield,	Naida Lacevic	Somnath Ghosh	
0.47	Enrico Tam	Tim Cale			
		ng of Engineering Ma		D : A ! : (O !)	T
	Hybrid Earthquake Response Simulation on	Simulation of Material Failure Behavior under	Development of Experimental Strength	Dynamic Analysis of Soil- Pile-Structure Interaction	
riaza	Linked Structure System	Different Loading Rates	Equation for GFRP	Considering Complicated	
Room	with Low Yield Point Steel	Using Molecular Dynamics	Structural Member Under	Soil Profile	
	Damper		Axial Compression		
	Jae-hyouk Choi,	Yun Mook Lim, Juwhan Kim,	Yeol choi, Wonhwa Hong,	Jang Ho Park, Jee-Sang Kim,	
	Jeong-sup Kim	Kunhwi Kim,	Robert, L Yuan	Jaegyun Park	
		Jihoon Lim			
Banquet Set	tup				
Bouriou A					
Bayview A					
Banquet Set	fun				
Danquet Se	iup 				
Bayview B					
008 - Multise	cale Damage and Fai	lure Mechanics			
	Multiresolution Continuum	Hierarchical Multi-Scale	Boundary Condition Effects		Micro-Plane Damage
0	Theory for Hierarchical			Response and Failure of	Based Model for Concrete
Seacliff A	Materials	in Materials	Multiscale Analysis	HE Using Dominant Crack	under Monotonic and
				Approach	Cyclic Loadings
	Cahal McVeigh,	Parag Dixit,	Helen Inglis,	Partha Rangaswamy,	Mojtaba Labibzadeh,
	Wing Kam Liu	David Benson,	Philippe Geubelle,	Bartlomiej Benedikt,	S. A. Sadrnejad
		Aaron Fisher,	Karel Matous	Matthew Lewis	
		Alice Koniges		1	

		Wednesday - I	Late Afternoon Sessi	on	
Room	16:30	16:52	17:14	17:36	17:58
097 - Bioflui	ds and Coupled Prob	lems in Biomechanic	S		
Seacliff B	Fluid-Structure Interaction Simulations on Abdominal Aortic Aneurysm Models	FSI in a Porous Media Applied to Perfusion of the Heart	Simulations of Blood Flow in Left Atrial Appendage	On the Sensitivity of Critical Plaque-Cap Stress in Stenosed Arteries	
	Sinead Kelly, Malachy O'Rourke	Irene Vignon-Clementel	Mickael Gay, Lucy Zhang	Jonathan Wenk, Panayiotis Papadopoulos, T. I. Zohdi	
099 - Finite	Element Methods in E	Environmental Fluid N	Mechanics		
Seacliff C	3D Multi-Scale Ocean Modelling Using Adapting Unstructured Meshes	Numerical Simulation for Eutrophication in Lake Suwa	Continuous/Discontinuous Stabilized Mixed Finite Element Methods For Darcy Flow	Estimation of River Current Using Kalman Filter Finite Element Method	
	Gerard Gorman, Fangxin Fang, David Ham, Stephan Kramer, Hedong Liu, Christopher Pain, Matthew Piggott	Yoshitaka Wada, Masanori Kikuchi	Maicon Ribeiro Correa, Abimael Loula	Yasunori Ojima, Mutsuto Kawahara	
073 - Structi	ural Stability	l			
Seacliff D	Conditions for Symmetric, Antisymmetric, and Zero- Stiffness Bifurcation in the Framework of the FEM	Bifurcation Analyses for Ductile Necking Behavior	Nonlinear Inelastic Analysis of Frames Steel Buildings		
	Herbert Mang, Xin Jia	Shigenobu Okazawa	Joao de Deus Fonseca Neto, Paulo M. Pimenta		
010/057 - Ac	complishments and	Challenges in Verifica		1	
Golden Gate Room	Verification and Validation	Panel Discussion on ASME	PTC-60 End-to-End V&V E	xample	
	Len Schwer				
120 - The k-	Version of the Finite	Element Method and	h-p-k Adaptive Proce	sses	
Marina Room	Isogeometric Higher Order Methods	K- Version Least Squares Finite Element Method for a Fluid Structure Interaction Problem	Goal-Oriented Adaptivity for Fluid-Structure Interaction	A Mathematical Model and Computational Approach for Fluid-Solid Interaction	
	Thomas J.R. Hughes	Wayne McGee, Padmanabhan Seshaiyer	Kristoffer van der Zee, Rene de Borst, Harald van Brummelen	Abhijit Dumbre, J. N. Reddy, Albert Romkes, Karan Surana	
	cale Modeling of Mate			·	
Candan	Multi-Scale Characterization and Modeling of Ductile Fracture in Cast Aluminum Alloys	Homogenization and Equivalent Mechanical Properties of Hexagonal and Re-entrant Lattices	A Metamodeling-based Optimization Approach for Determining Mesoscale Material Properties of AL6022		
	Jie Bai, Somnath Ghosh, Dakshinamurthy Valiveti	Stefano Gonella, Massimo Ruzzene	Peter Hassing, Hongbing Fang		
108 - Large		l Computing: Applica	tion Development To	wards Petascale Plati	forms
	Constructing Adaptive Meshes for Large Scale Finite Element Applications Using Parallel Octrees	A Framework for Performing Fluid Dynamics Simulations on Large-Scale Distributed Computers	Parallel Performance of IPSAP/Explicit for Contact-		
	Rahul Sampath, George Biros, Hari Sundar	Onkar Sahni, Kenneth Jansen, Mark Shephard	Ji Joong Moon, Seung Jo Kim, Seung Hoon Paik		

		Wednesday -	Late Afternoon Sessi	on	
Room	16:30	16:52	17:14	17:36	17:58
019 - Compi	utational Biomechani	cs: From Biomolecul	es to Organisms		
Pacific	Image-Based Assessment of Hemodynamics in the		Dynamic Variation of Shear Stresses in the Outflow Tract of the Chick Developing Heart	Development and Validation of a Strongly Coupled Approach for Heart Valve Simulations	Biomechanics of Epidermal Wound Repair in Embryos: A Dynamic Model and Its Blological Implications
	David Saloner	Shawn Shadden	Sandra Rugonyi, Aiping Liu, Ruikang Wang	Sarah Vigmostad, Krishnan B. Chandran, Sreedevi Krishnan, H. S. Udaykumar	Alexander Sadovsky, Frederic Wan
033 - Compi	utational Mechanics of	of Random Media			
Pacific Concourse B		Estimate for the Load	Improved Solutions of Stochastically Heterogeneous Micro- Beams by Utilizing Two- Point Data in Higher		
		Adam Kovacs, Andras Kovacs	David Zarrouk, Eli Altus		
089 - Nanos	cale Modeling and Si	mulation in Mechanic	s of Materials	I	I
Pacific Concourse C		Phase Field Modeling of Martensitic Microstructure and Nucleation	Atomistic Modeling of Martensitic Transformation in Ni-based Alloys: Linking to Multiscale Modeling		
	Ryosuke Matsumoto, Yoshihiro Kubota, Noriyuki Miyazaki	Dong-Wook Lee	Ken-ichi Saitoh, Wing Kam Liu		
006 - Sympo	sium on Multiscale N	Methods and Applicat	ions to Nano- and Bi	o- Mechanics and Ma	terials
Pacific Concourse D	Stabilized Multiple Time Stepping Method for Coupling Multiple Time	Three Dimensional Multiresolution Finite Element Simulation of Multi-Length Scale Localization	Optimized Coupling Between Dynamic Atomistic and Continuum Models for Solids	Realization of Generalized Mathematical Homogenization	
	Phani Nukala	Rong Tian, Wing Kam Liu, Cahal McVeigh	Brent Kraczek, Robert Haber, Duane Johnson	Aiqin Li, Jacob Fish, Renge Li	
105 - Numer	ical Techniques for t	he Modeling of Failur	e in Solids	•	•
Pacific Concourse E	·	Size Effect Analysis of Tensile Strength in Concrete Specimens Using Embedded Discontinuities	Influence of Aggregate Shape on Fracture	Frame Elements with Mixed Formulation for Singular Section Response and Bifurcation	Modal Approach to Structural Dynamic Fracture
	Benjamin Spencer, P. Benson Shing	Luis Fernandez-Baqueiro, Henry Perez, Jorge Varela	Hau-Kit Man, Jan G.M. van Mier	Chin-Long Lee, Filip C. Filippou	Pedro Marcal, Nobuki Yamagata
115 - Conta	ct, Impact and Crashv	vorthiness			
Pacific Concourse F	Investigation of Controlled		Numerical Simulation of Snow-Tire Interaction Using 3-D Patterned Tire Model	V&V Procedures of Fullscale Vehicle Crashworthiness and Roadside Hardware Performance Evaluation	
	Gunther Blankenhorn, Steffen Mattern, Karl Schweizerhof	Zoran Ren, Matej Borovinsek, Miran Ulbin, Matej Vesenjak	Jae-Hoon Lee, Jin-Rae Cho, Joo-Hyoung Choi	Steve Kan, Murat Buyuk, Dhafer Marzougui	

		Wednesday - I	Late Afternoon Sessi	on	
Room	16:30	16:52	17:14	17:36	17:58
044/048 - Mu	ultiple Scale Modelin	g in Spatial and/or Te	emporal Domains: Th	eoretical and Practic	al Aspects
Pacific Concourse G	Impact	Crash Analysis of Honeycomb Structures by the Homogenization Method	High-Velocity Impact Simulations on Fibrous Materials	Multiscale Construction and Large-Scale Simulation of Dynamically Loaded Structural Fabric	Multiscale Modelling of the Seismic Response of Precast Buildings
	Ben Nadler	Gaku Nakamura, Kohei Yuge	Jorge López-Puente, Ben Nadler, Panayiotis Papadopoulos	David Powell, T. I. Zohdi	Pablo Mata, Alex H. Barbat, Sergio Oller
Pacific Concourse H					
032 - Invers	e Problems				
002 - IIIVEIS		Statistics Helps	A New Approach to Linear	Full-Waveform-Based	Determination of the
Pacific Concourse I	ixcynoic. How	Olatistics Hops	Sampling in Inverse Scattering	Shape Detection and Localization of a Scatterer Embedded in a Halfplane	Profile of Nanostructures Using Optical Scattering Measurements and Adjoint Equations
	Philip	Philip Stark		Loukas Kallivokas, Chanseok Jeong, Seong-Won Na	Gonzalo Feijoo
004 - Compi	⊔ utational Geomechan	nics Minisymposium			
Pacific Concourse J	Modelling the Mechanical Consequences of Corrosion in an Old		Using Geosynthetic Materials in Railway Embankments	Predicting the Optimum Bearing Capacity Pressure for Shallow Foundation Design through Neural Networ	
		Stijn François, Geert Degrande, Wim Haegeman, Christian Karg	Tenea Diana Doina, Dragos Vintila	Kofi Nelson-Owusu	
031 - Compi	utational Methods for	r Micro and Nano Sys	stems	<u> </u>	
	Efficient DSMC Modeling Techniques for Thermally	_	A Kinetic Model for Fluid- Wall Interaction	Nano Mechanics of Contact using Hybrid Molecular Dynamics and Monte Carlo techniques	Performance Enhancement of Low Mach and Reynolds Compressible Microflow Solvers
	Wenjing Ye, Nathan Masters	Attilio Frangi, Aldo Ghisi	Livio Gibelli, Aldo Frezzotti	Haneesh Kesari, Wei Cai, Adrian Lew	Jafar Alzaeili, Karim Mazaheri
101 - Comp	utational Mechanics	of Masonry Structure	es		
Pacific	Hybrid Discrete/Finite Element Model with Rough Surface for Fracture Analysis		Investigation of Load Resisting Mechanism of Masonry Infilled RC Frames with Computational Models	In-Plane and Out-of-Plane Computational Modeling of URM Infill Walls in RC Frames	
		Frédéric Lebon, Fazia Fouchal, Céline Pelissou, Isabelle Titeux	P. Benson Shing, Andreas Stavridis	Alidad Hashemi, Khalid Mosalam	

		Wednesday - I	Late Afternoon Sessi	on	
Room	16:30	16:52	17:14	17:36	17:58
026 - Compi	utational Methods fo	r Fluid-Structure Inte	raction		
Pacific Concourse M	Design and Analysis of Higher-Order Explicit Time-Integrators for CFD Computations on Moving Grids	A Coupled Structural- Acoustic Formulation for Active-Passive Interior Noise Reduction	An Efficient CSD/CFD Coupled Finite Element Scheme for Blast Simulations		
	Ajaykumar Rajasekharan, Charbel Farhat	Jean-François Deü, Walid Larbi, Roger Ohayon	Orlando Soto, Joseph Baum, Rainald Lohner, Eric Mestreau		
065 - Advan	ces in Boundary Ele	ment Methods			
Pacific Concourse N	Fast Multipole Boundary Integral Equation Method for 3D Seismic Wave Propagation in Alluvial Basins	A Fast Multipole Boundary Element Method for 2-D Acoustic Wave Problems	Coupled Analysis of Wave Propagation with Time- Domain Boundary Element Methods	Localized Lagrange Multipliers for BEM-FEM	An Acceleration of Time- Domain BIEM for Elastodynamic Crack Problems
	Stéphanie Chaillat, Marc Bonnet, Jean-François Semblat	Milind Bapat, Yijun Liu	Thomas Rueberg, Martin Schanz		Toru Takahashi, Kazuki Koketsu, Hiroe Miyake
061 - Trends	s in Unstructured Me	sh Generation			
Pacific Concourse O	Geometrical Modeling and Meshing of Granular Domains	Triangulation of Microstructure using Recursive Subdivision and Advancing Front Technique	A Rapid Meshing Technique for Studying Near-Surface Phenomena	Adaptive Tetrahedral Mesh Generation for Intelligent Forging Simulation	Automatic Meshing of 3-D Respiratory Geometries
	Azeddine Benabbou, Houman Borouchaki, Patrick Laug, Jian Lu	Daniel Rypl, Zdenek Bittnar	Amanda Hines, Owen Eslinger		Andrew Kuprat, Daniel Einstein

Thursday, July 26

Technical Session 10 – Morning Session 8:15 – 10:05 am

Technical Session 11 – Mid-Morning Session 10:35 am – 1:10 pm

Thursday - Morning Session						
Room	8:15	8:37	8:59	9:21	9:43	
Grand						
Ballroom B						
			putational Mechanics		1	
Grand	A Multiple-Output Bayes Linear Emulator Applied to Uncertainty Quantification of Geophysical Flows	Fast Algorithms for Uncertainty Estimation and Propagation in Large Scale Linear Dynamical Systems	Analysis of Time-Variant Structural Reliability Problems	A Homogenization Bases Method for Linking Global Properties to Local Variations in Random Media		
	Keith Dalbey, Abani Patra, E. Bruce Pitman, Michael Sheridan	H. Pearl Flath, Volkan Akcelik, Omar Ghattas, Judy Hill, Bart van Bloemen Waanders, Lucas Wilcox, Karen Willcox	Andres Wellmann Jelic, Dietrich Hartmann	Mazdak P. Tootkaboni, Lori Graham-Brady		
080 - Compi	utational Aspects of t	he Stochastic Finite	Element Method			
Pagancy A	Uncertainty Quantification of Large-Scale Systems Using Domain Decomposition	A Computationally Efficient Method for the Buckling Analysis of Shells with Random Imperfections	Optimization of Complex Systems in the presence of Uncertainties			
	Debraj Ghosh, Philip Avery, Charbel Farhat	Vissarion Papadopoulos, Dimos C. Charmpis, Manolis Papadrakakis	Phaedon-Stelios Koutsourelakis			
030 - Numer	ical Modeling and Si	mulation on Nanosca	le Materials and Devi	ces		
	An Enriched Space-Time FEM Approach to Coupled Atomistic-Continuum Simulation	Extensions of the Bridging Domain Method	for Curved Crystalline	Continuum Models of Single- and Multi-Walled Carbon Nanotubes	Numerical Modeling and Simulation of Nanotube- Based Composites and Devices	
	Shardool Chirputkar, Dong Qian	Mei Xu, Ted Belytschko		Aaron Sears, R. Batra	Shaoping Xiao, Weixuan Yang	
068 - The Fo	undation: The Teach	ing of Finite Element	s at Undergraduate L	evel		
Plaza Room	Teaching Finite Element Simulation in Conjunction with Experiment and Theory in an Integrated System	Two Concepts and Two Softwares Strategies for Understanding Mechanics and the Finite Element Method	Fundamentals, Education and Application of FEM in Structural Mechanics			
	Vincent C. Prantil, William E. Howard	Göran Sandberg, Jonas Lindemann, Karl-Gunnar Olsson, Pierre Olsson, Kent Persson	Azer Kasimzade			
066 - Modeli	ng and Simulation of	Nano Materials and	Mechanics			
Ravview A	Dislocation Dynamics and Boundary Element Simulation of Dislocation- Precipitate Interaction	Dislocation Dynamics	Dynamics Simulation During Heteroepitaxial Film	2D Dislocations Modelled by Interior Discontinuities in a Discontinuous Galerkin Method		
	Akiyuki Takahashi, Nasr M. Ghoniem	Jaafar El-Awady, Nasr M. Ghoniem	Siu Sin Quek, Kevin Chu, David Srolovitz, Yang Xiang, Yong-Wei Zhang	Robert Gracie, Ted Belytschko		
		DS Simulia ((ABAQUS) Workshop			
Bayview B			Ted Belytschko, Jacob Fish			

		Thursday	- Morning Session		
Room	8:15	8:37	8:59	9:21	9:43
008 - Multis	cale Damage and Fai	lure Mechanics			
Seacliff A		Damage Mesomodel Based applications Using ABAQUS		A Dynamic Parallel Finite- Element Implementation of a Linear Thermo-Elastic Material with Damage	Finite-Element Based Modeling of Damage in Brittle Materials: From Micro to Macro
		ubineau, adeveze	Arnaud Delaplace, Rodrigue Desmorat	Jonathan S. Pitt, Francesco Costanzo	Reuben Kraft, JF Molinari, KT Ramesh
071 - Comp	utational Methods in	Composite Materials	Research		<u> </u>
Seacliff B	Optimization	Application of Kalman Filtering to the Energy- Based Material Characterization	The Optimization of the Functioning Parameters of Mechanical Ensembles Made from Composite Materials	Simulating the Dynamics of Particles Onteracting with Solidification Fronts	
	Abbas S. Milani, Rohan C. Abeyaratne, Dan D. Frey, Hungjen Wang	Jan Wei Pan, Tomonari Furukawa, David Kellermann	Ilie Butnariu, Ioana Butnariu, Nicolae Constantin	Justin Garvin, H. S. Udaykumar, Yi Yang	
018 - Clinica	al Bimechanics of the	Spine: Computation	nal Mechanics Challe	nges	
Seacliff C	An Introduction to Clinical Biomechanics of the Spine	Surgical Navigation for Complex Spinal Procedures	Calculating 3D Angles and Helical Axis of Motion in Spine Research		
	Jeffrey C. Lotz, Jenni M. Buckley, Oliver O'Reilly	Jenni M. Buckley, Jeffrey C. Lotz	Neil Crawford		
119 - Comp	utational Wave Propa	agation: Hierarchical	Modeling and Adapti		.
Seacliff D		inite Elements for Wave In Problems	Intelligent Adaptive Fluid- Structure Interaction Systems	Generalized Finite Element Method for Helmholtz Equation	Adaptive High-Order Absorbing Boundary Conditions
	Leszek D	emkowicz	Roger Ohayon	Theofanis Strouboulis, Ivo Babuska, Realino Hidajat	Dan Givoli, Thomas Hagstrom
Golden Gate Room					
120 The le	Version of the Finite	Flomont Mothed and	h.p.k Adaptiva Bras	00000	
Marina Room		hpk Computational Framework for Solid Continuum using Eulerian Description	A New Computational Framework for Numerical Solutions of Polymer Flows for High Deborah Numbers	Higher Order Global Differentiability Local Approximations for	Geometry-Adaptive Refinement of Hexahedral Element Mesh
	Jim Brown, Will Ramsey	Salahi Basaran, J. N. Reddy, Albert Romkes, Karan Surana	Kedar Deshpande, J. N. Reddy, Karan Surana	Rajesh Maduri, J. N. Reddy, Karan Surana	Hongmei Zhang, Guoqun Zhao
095 - Comp	utational Methods fo	r Large Structures ar	nd Materials		
Garden Room A	Modelling of Fibre Pullout	Development of Fast Frequency Response Analysis (FFRA) for Large Scale Structural Finite Element Mod	Static Analysis of Sandwich Panels with Triangular or Hexagonal Honeycomb Core		
	Robert Xiao, Chee Chin	Changwan Kim	Hazem Soliman, Rakesh Kapania		

	Thursday	- Morning Session		
8:15			9:21	9:43
te and Finite Elemen	t Methods and Applic	cations		1
Simulation of Charged	A 3D X-ray Vision System		Cohesive Powder Blending Kinetics	
Diego Arbelaez, T. I. Zohdi	Indresan Govender	Jerome Fortin, Hanani Ould Bah, Dumont Serge	Scott Johnson, Benjamin Cook, John Williams	
tor Flow in Noor Surf	iooo Environmente			
A Local Discontinuous Galerkin Framework for Flow in the Vadose Zone	Modeling Preferential Flow in Subsurface	Methods for Time- Dependent Unsaturated Flow	Creating Synthetic, Small- scale Infrared Imagery of Vegetated Soil Surfaces	
		Chris Kees, Matthew Farthing, Lea Jenkins, Tim Kelley, Scott Pope	John Peters, Jerry Ballard, Stacy Howington, Larry Lynch	
osium on Multiscale I	Methods and Applica	tions to Nano- and B	io- Mechanics and M	aterials
Flow Measurements of Fluid Conveying Single	Mesoscopic Models for the Mechanics of Multi-walled		Multiscale Simulation of Low-Dimensional Carbon Nanostructures Based on Spatial Secant Model	
Chun Lu, CD Reddy	Marino Arroyo, Irene Arias	Reese Jones, Jeremy Templeton, Greg Wagner	Qingjin Zheng, Dong Qian	
rical Techniques for t	he Modeling of Failu	re in Solids	•	•
Cohesive Fracture Using a	3D Crack Growth with	A Computational Methodology for Simulating the Pervasive Failure of Materials and Structures Under E	An Investigation of Adhesion in Microcontacts – Ductile and Brittle Separation	
Reza Abedi, Robert Haber	Vincent Chiaruttini, Frederic Feyel	Joseph Bishop	George G. Adams, Lei Chen, Yan Du, Nicol E. McGruer	
	simulation of Charged Particulate Sprays Striking a Surface Diego Arbelaez, T. I. Zohdi A Local Discontinuous Galerkin Framework for Flow in the Vadose Zone Clint Dawson Clint Dawson Clint Dawson Clint Conveying Single Walled Carbon Nanotubes Chun Lu, CD Reddy rical Techniques for to A Study of Dynamic Cohesive Fracture Using a Spacetim Model Reza Abedi, Reza Abedi,	B:15 B:37	te and Finite Element Methods and Applications Simulation of Charged Particulate Sprays Striking a Surface A 3D X-ray Vision System for Validating DEM Simulations of Trumbling Mills Diego Arbelaez, T. I. Zohdi Diego Arbelaez, T. I. Zohdi Diego Arbelaez, T. I. Zohdi Mater Flow in Near Surface Environments A Local Discontinuous Galerkin Framework for Flow in the Vadose Zone Ralph Showalter, Malgorzata Peszynska, Son-Young Yi Clint Dawson Ralph Showalter, Malgorzata Peszynska, Son-Young Yi Son-Young Yi Simulations Of Time-Dependent Unsaturated Flow Matthew Farthing, Lea Jenkins, Tim Kelley, Scott Pope Set of Measurements of Fluid Conveying Single Walled Carbon Nanotubes Simulation System Recognized Provided Prov	Bits Bits

			- Morning Session	Ta a .	I
		8:37	8:59	9:21	9:43
115 - Contac	ct, Impact and Crashy	vorthiness			
Pacific Concourse F	Coupled Reproducing Kernel and Finite Element Formulation for Penetration Mechanics	Implications of Using Reduced Scale Results in Predicting Shock Environment for Full-Scale Structure	Unknowns versus Uncertainty in Accident Reconstruction Simulations		Dynamic Contact Formulation Using Dual Lagrange Multipliers
	Pai-Chen Guan, J. S. Chen, K. Danielson, Slawson Thomas.R.	Mostafiz Chowdhury	Alan Kushner	Stephen Mahin	Ekkehard Ramm, Stephan Brunssen, Stefan Hartmann, Barbara Wohlmuth
044/048 - Μι	Iltiple Scale Modeling	in Spatial and/or Ter	mporal Domains: The	oretical and Practical	Aspects
D '''	Multi-scale Analysis of Thin	Nano/ Micro Scale	Nano-Scale Surface	Numerical Procedure for	_
Concourse G		Simulations of the Elastic Properties of Polycrystalline Silicon	Characteristic of Adhesive Contacts: A Continuum- Atomistic Multiscale Simulation	Polycrystalline Ferroelectric Problems Using Landau fs Phenomenological Model	
	Maenghyo Cho, Jinbok Choi, Kwangsub Jung	J. K Lee, Jaehwan Choi, Han Sung Kim, Nak Kyu Lee, Wolfgang Windl	Tianxiang Liu, Geng Liu, Peter Wriggers	Gakuji Nagai, Hiroaki Uramoto, Katsuhiko Watanabe	
036 - Recen	Advances in Modeli	ng Functionally Grad	ed Materials		
Pacific		K-Dominant Region in	Dependence of Crack-tip Singularity on Loading Functions	Nonhomogeneous	Stochastic Fracture of Functionally Graded Materials Using Multiscale Models
	Mehmet Guler, Serkan Dag, Bora Yildirim	Gunay Anlas, Gokce Altay, John Lambros	Youn-Sha Chan, Baofeng Feng, Glaucio Paulino, Alok Sutradhar	Jeong-Ho Kim, Amit KC	Arindam Chakraborty, Sharif Rahman
032 - Inverse	e Problems				
Pacific	Identification of Material Properties of Orthotropic Elastic Cylinders Immersed in Fluid	Iterative Regularization of Inverse Problems Using Adaptive Meshes	Identification of Alloy Solidification Parameters	Imaging of Young's	An Analysis of the Optimization Formulation o Elastic Inverse Problems
	Daniel Rosario, Wilkins Aquino, John Brigham	Guillaume Puel, Denis Aubry	Ewa Majchrzak	Miguel Aguilo, Wilkins Aquino	Carlos Rivas, Paul Barbone, Assad Oberai
Pacific Concourse J					
031 - Compi	utational Methods for	Micro and Nano Syst	l		
Pacific Concourse K	Plastic Deformation in Passivated Interconnect Lines	Plastic Deformation of Freestanding Cu Thin Films: The Effects of Film Thickness and Passivation	A Model for Plastic Strain Recovery in Freestanding Nanocrystalline Metal Thin Films	Continuum Modeling of Shock Response in Nanocrystals	
	Marisol Koslowski, Hariharanath Kavuri	Yong Xiang, Joost Vlassak	Jagannathan Rajagopalan, Jong Han, Taher Saif	Antoine Jerusalem, Raul Radovitzky	
101 - Compi	utational Mechanics o	f Masonry Structures	5	•	•
	Computational Studies of Masonry Composites	A Micromechanical Continuum Model for the Analysis of Complex Masonry Structures	Micromechanically-Based	A Continuum Damage Model Applied to a Stone Masonry Structure	
	Kaspar Willam, Ben Blackard, Byunghun Kim, Carlo Citto, Siva Mettupalayam	Chiara Calderini, Sergio Lagomarsino	Ginevra Salerno, Giuseppina Uva	Bruno Silva	

		Thursday	- Morning Session		
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026 - Comp	utational Methods fo	r Fluid-Structure Inte	raction		
- Pacilic	Transient Solid Deformation and Fluid Cavitation Induced by UNDEX	Mesh Update Scheme for FSI Problem undergoing Large Deformation and Application	Adaptive Meshing in ALE Finite Element Analysis with Large Deformations	Instantaneous Collisions in Fluids	
	Wenfeng Xie, Zhanke Liu, Yin Lu Young	Yoshihiro Taki, Hiroaki Katori, Akihiro Koike, Akihiro Kudou	Facundo Del Pin	Eric Dimnet	
065 - Advan	ces in Boundary Ele	ment Methods			
Pacific Concourse	An Approach to Elastodynamic Modelling of Fault Slip in the Vicinity of Tabular Excavations	Testing Suitability of BEM for Quantum Dots and Wires	On A-Adaptive Algorithm of Boundary Element Method	One Regular Boundary Element Algorithm	
	John Napier	James Ramsey, Peter Chung, Ernie Pan	Mykola Polyakov, Olexandr Kochubey, Dmytro Yevdokymov	Olexandr Kochubey, Mykola Polyakov, Dmytro Yevdokymov	
061 - Trends	s in Unstructured Me	sh Generation			
Pacific Concourse	Gmsh: a Three- Dimensional FE Mesh Generator with Built-In Pre- and Post-Processing Facilities	Local Mesh Modifications to Correct Curvilinear Meshes for 3D Curved Domains	Isosurface Stuffing: Fast Tetrahedral Meshes with Good Dihedral Angles		
	Jean-Francois Remacle, Christophe Geuzaine	Lie-Quan Lee, Xiaojuan Luo, Mark Shephard	Jonathon Shewchuk, Francois Labelle		

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090 - Compi	utational Aspo	ts of the Stock	 hastic Einito El	omant Mathad			
	Convergence and	cts of the Stocl	A Scheme to				
	Applications of Multi-Element Probabilistic Collocation	Convection in Random Porous Media	Consider Triple Random Parameters in the Evaluation of Random Response in Mindlin Plate				
	Jasmine Foo, George Karniadakis, Xiaoliang Wan	Xiang Ma, Nicholas Zabaras	Hyuk-Chun Noh, In-Ho Kim				
030 - Numer	ical Modeling	and Simulation					
	Fracture of Amorphous Carbon Fracture with Molecular Dynamics: Flaw	Dynamics in Non-	for Computation	Residual Friction and Dissipation in Atomic-Scale Contacts Subject to Periodic Loading	A Quasicontinuum Study of Scale Effects in Uniaxially Compressed Au Nanopillars		
	Qiang Lu, Ted Belytschko,	Ignacio Romero, Javier Llorca, Javier Segurado	Song Li, Eric Darve	Sabine Maier, Alexis Baratoff, Enrico Gnecco, Ernst Meyer, Anisoara Socoliuc	Jaime Marian, Jaroslaw Knap		
068 - The Fo	undation: The	Teaching of Fi		at Undergradu	ate Level		
Plaza Room	Analysis of	ForcePAD - An New User Interface Metaphor for Finite Element Modelling	The Global GFEM: An Alternative Approach for Teaching and Understanding the Finite Element Method.				
	Arvydas Palevicius, Nijole Ciuciulkiene, Vytautas Ostasevicius, Minvydas Ragulskis	Jonas Lindemann, Göran Sandberg	Jat du Toit				
		tion of Nano M			I—	1	T
Bayview A	Plasticity Length Scales and Mechanisms Revealed by Marker Transport in Atomistic Simulations	Nucleation Modeling of Collective Prismatic Dislocation Loops under Nanoindentation	From Nanomechanical Science to Nanofabrication Technology: A New Route towards Nanotube Synthesis	Modeling Mechanical Properties of Nano Scale Alloys	Effect of Chemistry on Dislocation Core Properties in a- Fe:An Ab Initio- Based Approach		
	Pascal Bellon, Robert Averback, Alfredo Caro, Pavel Krasnochtchekov, Youhong Li, Samson Odunuga	Yoji Shibutani, Tomohito Tsuru	Feng Liu	Alfredo Caro	Zhengzheng Chen, Nasr M. Ghoniem, N. Kioussis		
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Bayview B				Ted Belytschko, Jacob Fish			

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Seacliff A	Simulation of Micro- Structural Damage due to Frost in Hardened Cement Paste	Local Plasticity in Heterogeneous Materials: Analysis by Moving Window Generalized Method of Cells	3D Multiscale Analysis of the Dynamic Response of Heterogeneous Solids	Dynamic Analysis of Gas Interrupt Switchgear with Motor Driven Spring Operator Including Gas Flow			
	Michael Hain, Peter Wriggers	Katherine Acton, Lori Graham- Brady	Michael Breitenfeld, Philippe Geubelle	Ahn II Chul			
071 - Co	mputational Metl	hods in Compo	site Materia	s Research			
Seacliff B	An Anisotropic Nonlinear Viscoelastic Model for Soft Fiber- Reinforced Composites		A Serial/Parallel Mixing Theory for the Seismic Analysis of RC Structures Reinforced with FRP	Simulations of Large Composite Structures Under Impact Loading			
	Thao Nguyen	Changsong Luo, Paul DesJardin	Sergio Oller, Alex H. Barbat, Xavier Martinez	Xinran Xiao, Paolo Feraboli			
018 - Cli	inical Bimechanic	s of the Spine	•	nal Mechanics Cha	llenges	I.	
Seacliff C	Constitutive Modeling of Yield Behavior in Trabecular Bone Structures	Developing a Procedure for a Novel Treatment Based on Current Imaging Modalities in Spine	A Patient's Overview of the Orthopedics Industry				
	Atul Gupta, Harun Bayraktar, Tony Keaveny, Panayiotis Papadopoulos	Richard Pellegrino	Mark Mintzer				
		e Propagation	Hierarchica	I Modeling and Ada	ptivity		
Seacliff D	Keynote: A Multiscale for Transient D Vibroacoustics in L Freque	ynamics and .ow and Medium	Earthquake Analysis of Concrete Dams as a Wave- Propagation Problem	Finite Element Methods for Time and Frequency- Domain Structural Acoustics	A Space/Time Discontinuous Galerkin Method for the Solution of the Wave Equation in the Time-Domain	The Galerkin plus Residual Projected: A Nearly Optimal Finite Element Method Applied to Acoustics	
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085 - Do Marina Room	Finite Difference Methods for Coupled Flow Interaction Transport Models	Aeroelastic Simulation of a Delta Wing at High Angles of Attack	A Multilevel Fluid-Structure Interaction Methodology in Computational Science and	A Numerical Computational Method for Large Deformations of Fluid-Solid Interaction Problems		neering	
	Shelly McGee, Padmanabhan Seshaiyer	Peter Attar	Engineering Eugenio Aulisa, Sandro Manservisi, Padmanabhan Seshaiyer	Sandro Manservisi, Antonio Cervone			

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101 - Comp	utational Mech	anics of Maso	nry Structures				
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Pacific		Analysis of	Plane Behaviour				
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