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# TENSILE STRENGTH OF PINE AND ASH WOODS – EXPERIMENTAL AND NUMERICAL STUDY



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6<sup>th</sup> International Conference on Mechanics and Materials in Design Ponta Delgada/Azores, 26-30 July 2015

# 1- INTRODUCTION

The mechanical properties define the behaviour of the timber under external loads, resulting directly from the timber anisotropic and heterogeneity characteristics. Depending upon the type of applied load the failure can be tensile, shear or torsion. When load enter the plastic regime, the stress-strain relationship passes through a maximum called the tensile strength. The tensile strength of wood being constant above the fibre saturation point, it increases with decreasing moisture content below the fibre saturation. This can be related to where the water is absorbed in the microstructure. Their study is of great interest allowing the rational use of different wood species for structural and building purposes.

The tensile strength of wood parallel to the grain depends upon the strength of the fibres and is affected by the nature and dimensions of the wood elements, and also by their arrangement. The highest value is obtained in straight-grained specimens with thick-walled fibres. Cross grain of any kind of material reduces the tensile strength of wood, since the tensile strength at right angles to the grain is only a small fraction of that parallel to the grain. The wood properties are as well conditioned by the anatomical characteristics such as knots, cross grain and checks. Different values were obtained depending on four issues: compressive or tensile test, as well as the cut direction (parallel or transverse to the grain).

The main goal of the current experimental and numerical study was to evaluate, using tensile tests, the mechanical properties such as tensile strength, ultimate stress, Young's modulus and Poisson's ratio, of two different wood species: Pine and Ash.

# 2- EXPERIMENTAL TESTS

Different representative samples have been considered for each wood species: Pine and Ash. Fig. 1 and Fig. 2 show the dimensions of wooden samples cut in directions parallel and transverse to the grain, respectively. The dimensions were established according to standards and publications.

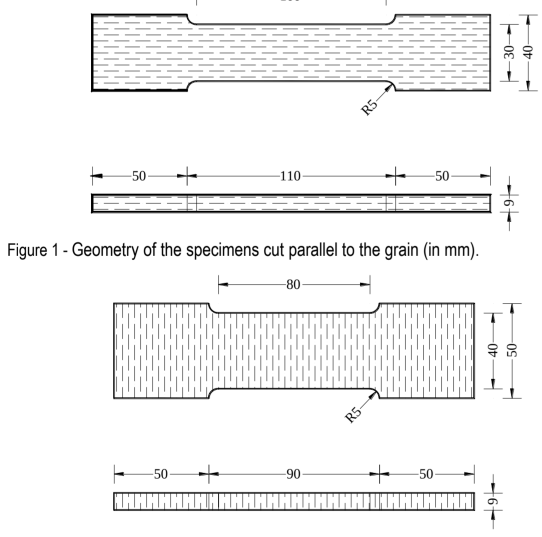


Figure 2 - Geometry of the specimens cut transversally to the grain (in mm).

Some of the specimens were instrumented with strain gauges connected to a portable P3 strain indicator as can be seen in Fig. 3 and Fig. 4. Tensile tests were conducted using a universal tensile test machine, Instron Model 4400, as depicted in Fig. 4.

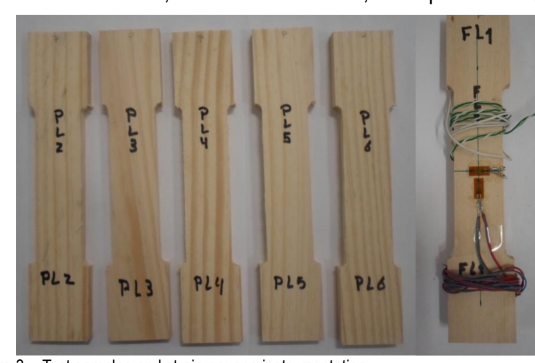


Figure 3 - Test samples and strain gauges instrumentation.

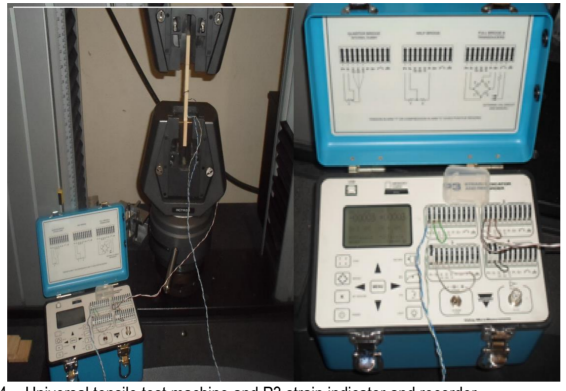
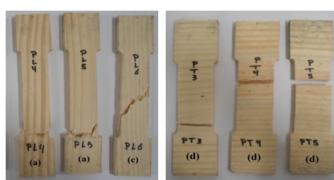
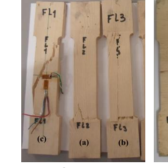


Figure 4 - Universal tensile test machine and P3 strain indicator and recorder.

Typical failures in the wood specimens are expected: combined tensile and shearing stresses, pure shear, or pure tensile. At the end of the tests the samples were analysed. The observed failure patterns for the parallel and transverse to the grain directions are as shown in Fig. 5 and Fig. 6 for Pine and Ash samples, respectively.





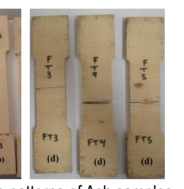


Figure 5 - Failure patterns of Pine samples.

Figure 6 - Failure patterns of Ash samples

# **3- MECHANICAL PROPERTIES**

# POISSON'S RATIO

The instrumented specimens allowed obtaining the transversal and axial strains. The obtained values were v = 0.49 and 0.59 for Pine and Ash specimens, respectively.

# YOUNG'S MODULUS

The obtained values for the direction parallel to the grain were E = 4141 MPa and 6474 MPa for Pine and Ash specimens, respectively. The values corresponding to the direction transversal to the grain were E = 620 MPa and 1025 MPa.

# TENSILE STRENGTH AND ULTIMATE STRESS

The obtained mean values of tensile strength parallel to the grain were  $\sigma_y$  = 3.9 MPa and 9 MPa for Pine and Ash specimens, respectively. The corresponding values transversally to the grain were  $\sigma_y$  = 0.57 MPa and 3 MPa. The ultimate stresses parallel to the grain were  $\sigma_u$  = 22.8 MPa and 70.9 MPa for Pine and Ash, respectively, and  $\sigma_u$  = 0.96 MPa and 3.6 MPa (transversally).

# 4- NUMERICAL SIMULATION

A 3D solid finite element (Solid186) with 20 nodes elements was used for structural analysis with non-linear material and an incremental loading, using ANSYS® software. The obtained axial displacements corresponding to the ultimate applied load condition for Pine and Ash in directions along and across to the grain are presented in Fig. 7 and Fig. 8, respectively.

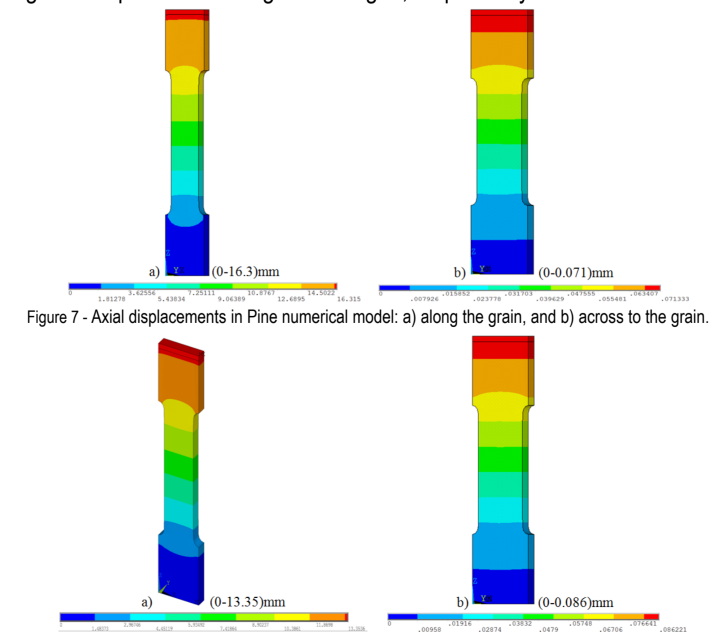
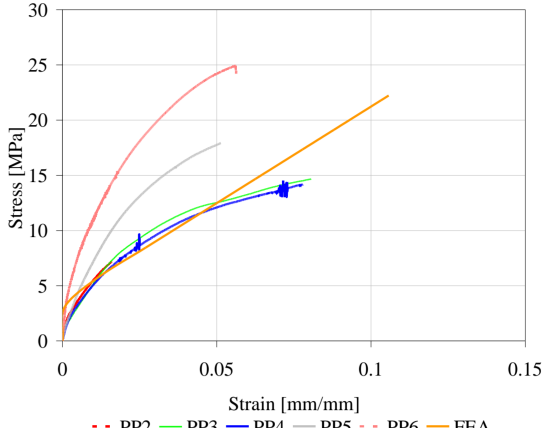


Figure 8 - Axial displacements in Ash numerical model: a) along the grain, and b) across to the grain.

The experimental and FEA numerical results from the tensile tests in the direction parallel to the grain ( $f_{t0}$ ) can be compared in Fig. 9 and Fig. 10 for Pine and Ash specimens, respectively.



- PP2 — PP3 — PP4 — PP5 - PP6 — FEA Figure 9- Stress-strain behaviour in Pine cut parallel to the grain.

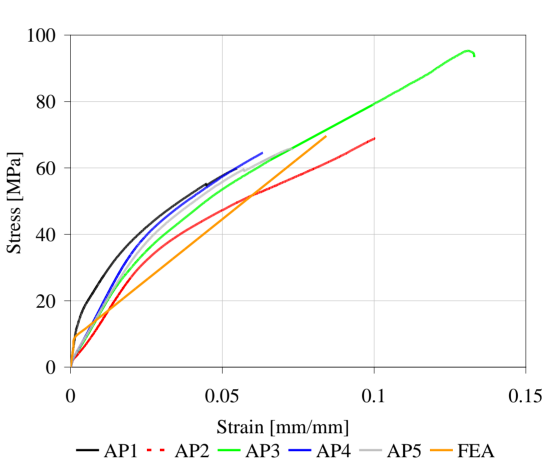


Figure 10- Stress-strain behaviour in Ash cut parallel to the grain.

The experimental and FEA results obtained from the tensile tests regarding the direction transverse to the grain ( $f_{t90}$ ) are shown in Fig. 11 and Fig. 12 for Pine and Ash Pine specimens, respectively.

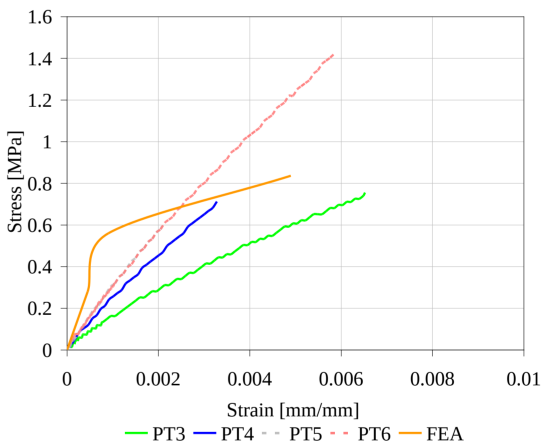


Figure 11- Stress-strain behaviour in Pine cut transverse to the grain.

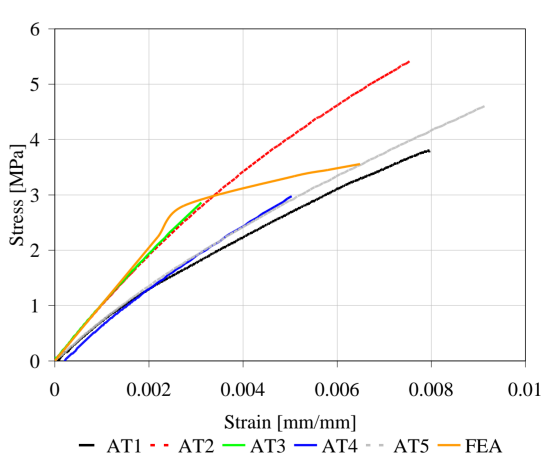


Figure 12- Stress-strain behaviour in Ash cut transverse to the grain.

# 5- CONCLUSIONS

The specimens reached different tensile stress values corresponding to different strains. Regarding specimens cut in the longitudinal direction, tensile strengths of  $f_{t0}$  = 25 MPa and  $f_{t0}$  = 60 MPa were attained for Pine and Ash woods, respectively, while for specimens cut in the transverse direction to the grain, the mean tensile strengths were less than  $f_{t90}$  = 1.4 MPa and  $f_{t90}$  = 5.3 MPa for Pine and Ash woods, respectively.



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### **MAIN TOPICS**

- A Analytical and Numerical Tools. (Sessions: 2A-3A)
- **B** Testing and Diagnostics. (Sessions: 2B-3B)
- C Surface and Interface Engineering. (Sessions: 2C-3C)
- **D** Civil Engineering Applications. (Sessions: 2D-3D)
- F Tribology, Gears and Transmissions. (Session: 4F)
- **G** Mechanical Design and Prototyping. (Sessions: 5C-6C)
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- I Composite & Advanced Materials. (Sessions: 4B-6B)
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- K Biomechanical Applications. (Sessions: 5D-6D)
- L Energy and Thermo-Fluid Systems. (Session: 7G)
- M Impact and Crashworthiness. (Sessions: 7D-8D)
- N Case Studies. (Session: 8D)

### THEMATIC SYMPOSIA

- 2. EXPERIMENTAL MECHANICS IN DESIGN, by Hernani Lopes (ISEP/IPP, Portugal) and Jaime Monteiro (INEGI/U.Porto, Portugal) Session: 1B.
- 3. DYNAMICS, STABILITY AND CONTROL IN STRUCTURAL ENGINEERING: CASE STUDIES, by Rui C. Barros (FEUP/U. Porto, Portugal) Session: 7B
- 4. ANALYSIS DESIGN & TESTING OF TOWERS AND POLES, by Rui C. Barros (FEUP/U. Porto, Portugal) Session: 8B.
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- 6. MECHANICAL BEHAVIOUR OF BIO-BASED MATERIALS, by Nuno Dourado (CITAB/UTAD, Portugal) and Marcelo Moura (FEUP/U. Porto, Portugal) Session: 5E.
- 9. SYSTEMATIC INNOVATION AND LEAN APPROACH IN ENGINEERING, by Helena V.G. Navas (FCT/UNL, Portugal) and Anabela Alves (U. Minho, Portugal) Sessions: 5G-6G.
- 10. SEISMIC BEHAVIOUR CHARACTERIZATION AND STRENGTHENING OF CONSTRUCTIONS, by António Arêde (FEUP/U. Porto, Portugal), Humberto Varum (FEUP/U. Porto, Portugal), Hugo Rodrigues (ESTG/IPL, Portugal) and Aníbal Costa (DECivil/U. Aveiro, Portugal) Session: 1D.
- 11. MECHANICS AND MATERIALS IN DENTAL MEDICINE, by J.C. Reis Campos (FMD/U. Porto, Portugal) and Mário A.P. Vaz (FEUP/U. Porto, Portugal) Sessions: 4D-5D.
- **12.** OPTIMIZATION FOR SUSTAINABLE DEVELOPMENT, by Carlos C. António (FEUP/U. Porto, Portugal) and Catarina F. Castro (FEUP/U. Porto, Portugal) Sessions: 5A-6A.
- 13. CARDIOVASCULAR AND ORTHOPEDIC MECHANICS DESIGN, by Luísa C. Sousa (FEUP/U. Porto, Portugal) and Catarina F. Castro (FEUP/U. Porto, Portugal) Session: 7E.
- 17. MECHANICAL BEHAVIORS OF ADVANCED MATERIALS & STRUCTURES AT ALL SCALES, by Yu Su (Beijing Institute of Technology, China) Sessions: 1E-4E.
- **18.** MECHANICAL BEHAVIOR OF SOFT BIOMATERIALS, by Renato N. Jorge (FEUP/U.Porto, Portugal), Pedro Martins (FEUP/U.Porto, Portugal) and Marco Parente (FEUP/U.Porto, Portugal) Session: 8E.
- 19. NON-DESTRUCTIVE INSPECTION TECHNIQUES FOR MATERIALS AND STRUCTURES, by João Tavares (FEUP/U.Porto, Portugal), Luís Durão (ISEP/IPP, Portugal) and João Rebello (UFRJ, Brazil) Sessions: 7C-8C.
- 20. THERMAL COMFORT IN BUILDINGS, by Marta Silva (U. Aveiro) and Mário Talaia (U. Aveiro, Portugal) Session: 8G.
- 21. TRIBOLOGY TRENDS FOR HIGHER EFFICIENCY AND RELIABILITY, by Ramiro Martins (INEGI/U.Porto, Portugal), Jorge Castro (INEGI/U.Porto, Portugal), Armando Campos (INEGI/U.Porto, Portugal) and Jorge Seabra (INEGI/U.Porto, Portugal) Sessions: 5F-6F.
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- 23. QUALITY CONTROL AND METROLOGY IN ENGINEERING, by José Barradas (CATIM, Portugal), José Carlos Sá (IPVC, Portugal) and José Oliveira (IPVC, Portugal) Session: 1G.
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- 25. COMPUTATIONAL MECHANICS IN DESIGN, by Xiong Zhang (Tsinghua University, China) Sessions: 1F-3F.
- **26.** FIBER BASED MATERIALS: DESIGN, DEVELOPMENT AND APPLICATIONS, by Maria José Abreu (U. Minho, Portugal) and André Catarino (U. Minho, Portugal) Session: 4G.
- 27. THIN FILMS AND COATINGS IN TRIBOLOGY, by Albano Cavaleiro (FCTUC/U. Coimbra, Portugal) and Tomas Polcar (U. Southampton, U.K.) Sessions: 2G-3G.
- 28. ADVANCED DISCRETIZATION TECHNIQUES IN COMPUTATIONAL MECHANICS, by Jorge Belinha (INEGI/U.Porto, Portugal) and Carla Roque (INEGI/U.Porto, Portugal) Session: 4A.
- 29. SAFETY IN WOOD MATERIALS, by Elza Fonseca (IPB, Portugal) and Débora Ferreira (IPB, Portugal) Session: 7A.
- 31. FIRE AND STRUCTURAL ENGINEERING, by P. Piloto (IPB, Portugal) and A. Meda (U. Rome, Italy) Session: 8A.



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# 6th International Conference on MECHANICS AND MATERIALS IN DESIGN

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# **PROGRAM**

### **SUNDAY, 26 JULY 2015**

15:00-18:00 EARLY-BIRD REGISTRATION AND WELCOME DRINK Lobby

### **MONDAY, 27 JULY 2015**

08:00-09:00 REGISTRATION Lobby

09:00-09:30 OPENING SESSION Serreta

09:30-10:15 **KEYNOTES SESSION - 1** Serreta & Auditorium Α В (Room: Serreta) (Room: Auditorium) Chair: Prof. J.F. Silva Gomes (U.Porto, Portugal) Chair: Prof. Peter Hess (U. Heidelberg, Germany) Professor Noritsugu Umehara Professor Shaker A. Meguid (University of Toronto, Canada) (Nagoya University, Japan) **ENERGY ABSORPTION IN AXIAL CRUSHING OF** RECENT DEVELOPMENTS IN TRIBOLOGY FOR ENERGY SAVING **ULTRALIGHT STRUCTURES** IN SUSTAINABLE SOCIETY

10:15-10:45 COFFEE-BREAK Lobby

10:45-12:30	PAPERS SESSION - 1					All Rooms
TA (Monchique-1) Topic-J Chair Shaker Meguid  Ref: 5549 HEAT-RESISTANT CELLULAR MATERIALS BASED ON COMPOSITE (GYSPUM-SILICA) BINDER. E.V. Voitovich, N.I. Kozhukhova, A.V. Cherevatova, I.V. Zhernovsky	1B (Monchique-2) Symp-2 Chair Jaime Monteiro  Ref: 5357 A NEW METHOD FOR THE RECONSTRUCTION OF INCOMPLETE EXPERIMENTAL SPECTRAL RESPONSE MATRICES. Jose MATRICES. Jose MATRICES, JOSE MATR	TC (Urzelina-1) Topic-H Chair José Maria Cime  Ref: 5442 A FULLY IMPLICIT COMPUTATIONAL APPROACH TO DYNAMIC DELAMINATION UNDER LARGE DISPLACEMENTS. Marco Paggi, Mauro Corrado, José Reinoso	AD (Urzelina-2) Symp-10 Chair Hugo Rodrigues Ref: 5536 SEISMIC REABILITATION OF BUILDINGS: STANDARDIZATION OF INFORMATION FOR BIM. Filipa Salvado, Maria João Silva, Paula Couto, Alvaro Azevedo	TE (Auditorium) Symp-17 Chair Yu Su  Ref: 5340 EXPERIMENTAL INVESTIGATION ON PROPAGATION OF ADIABATIC SHEAR BAND. Lu Ming, Tao Suo, Chao Zhang, Busheng Zhang, Fengbo Liu	GALERKIN FORMULATIONS. Yigang	1G (Serreta-2) Symp-23 Chair José Barradas  Ref: 5376 STATISTICAL PROCESS CONTROL - THE IMPORTANCE OF USING CALIBRATED MEASUREMENT EQUIPMENT - CASE STUDY. José Barradas, Marta Mendes
Ref: 5585 DEVELOPMENT OF MODIFIED WETABILITY SURFACES ON METALLIC SUBSTRATES BY SHORT PULSE LASER MICROSTRUCTURING. R. Jagdheesh, J.J. Bqllesteros, A.V. Tur, J.L. Ocana	Ref: 5424 INVESTIGATION OF THERMAL AND MECHANICAL PROPERTIES OF QUENCHABLE HIGH STRENGTH STEELS IN HOT STAMPING. Anton Goriño, Carlos Angulo, Maider Muro, Julian Izaga	Ref. 5755 STUDY ON THE MECHANICAL PERFORMANCE OF ALUMINUM ALLOY 6156 SKIN BUTT JOINTS WITH ELECTRON BEAM WELDING. Theano Examilioti, Nikolaos D. Alexopoulos, George Stefanou, Vasilis Stergiou, Stavros K. Kourkoulis	Ref. 5541 IN-PLANE SEISMIC BEHAVIOR OF A STRONG MASONRY INFILL. Milad Oliaee, Paolo Morandi, Guido Magenes	Ref: 5342 IMPACT RESPONSE OF FOAM FILLED CONCRETE USING A DROP HAMMER TEST SYSTEM. Yiping Liu, Zejia Liu, Zhenyu Jiang, Liqun Tang	DYNAMICS-SMOOTHED MOLECULAR DYNAMICS (MD-SMD) METHOD FOR NANO-	Ref: 5548 APROACH TO THE CALIBRATION OF CALLIPERS - ISO13385:2011 vs DIN862: 1988 STANDARDS. Isabel Perfeito

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Ref: 5666 DESIGN SENSITIVITY ANALYSIS OF THERMAL CONDUCTIVITY OF NANOMATERIALS. Seonho Cho, Hong-Lae Jang, Hyun-Seok Kim, Youmie Park	OF THIN-WALL CFRP STRUCTURAL ELEMENTS USING TOMOGRAPHIC IMAGING. E. Casarejos,	Ref: 5757 SUPERPLASTIC DEFORMATION OF a/b BRASS UNDER FRICTION CONDITIONS. Alexey Moshkovich, Louisa Meshi, Lev Rapoport	Ref: 5594 CAPACITY CURVES FOR REINFORCED CONCRETE BUILDINGS DESIGNED IN ACCORDANCE WITH PORTUGUESE REGULATION. Maria João Silva	Ref: 5345 DOMAIN STABILITY IN SOFT FERROMAGNETIC NANOPLATELETS AND POLAR-VORTEX TRANSFORMATIONS CONTROLLED BY MECHANICAL LOADS. Qiang Sheng, Weijin Chen, Yue Zheng	Ref: 5388 INCOMPRESSIBLE MATERIAL POINT METHOD FOR FREE SURFACE FLOW. Fan Zhang, Xiong Zhang, YanPing Lian	Ref: 5574 IDEA MANAGEMENT SYSTEM - AN ESSENCIAL COMPONENT IN THE IMPROVEMENT OF QUALITY. Gilberto Santos, José Afonseca, Nuno Lopes, Manuel Doiro, M. Rui Alves
Ref: 5670 ADJOINT SENSITIVITY ANALYSIS OF CONSTANT TEMPERATURE MOLECULAR DYNAMICS. Hong-Lae Jang, Hyun-Seok Kim, Youmie Park, Seonho Cho	Ref: 5619 NUMERICAL AND EXPERIMENTAL ASSESSEMENT OF THE DISPLACEMENT FIELD ON PDMS SAMPLE. João Ribeiro, Hernani Lopes, Pedro Martins, Mário Vaz		Ref: 5729 HORIZONTAL LOAD- PATH EFFECTS IN RC COLUMINS UNDER BIAXIAL BENDING. Hugo Rodrigues, André Furtado, Antônio Arêde, Humberto Varum	Ref: 5476 EXPERIMENTAL INVESTIGATION OF THE CONTACT STRENGTH OF POLYIMIDE AND GRAPHITE UNDER DIFFERENT TEMPERATURES. Hetong Liu, Qinwei Ma, Shaopeng Ma	Ref: 5396 DIFFERENTIAL QUADRATURE TIME FINITE ELEMENT METHOD FOR STRUCTURAL DYNAMICS. Yufeng Xing, Mingbo Qin, Jing Guo	Ref: 5672 EDUCATION FOR ENGINEERING STANDARDS   PRODUCT DEVELOPMENT AND QUALITY CONTROL: CASE STUDY. Cláudia Fernandes, Luís Rocha
Ref: 5754 REINFORCEMENT AT THE NANOSCALE OF CEMENTITOUS MATERIALS MADE FROM WHITE CEMENT WITH MULTIWALL CARBON NANOTUBES. Nikolaos D. Alexopoulos, Spyridoula Boutsioukou, Foteini Giannakopoulou, Zoi Metaxa, Stavros K. Kourkoulis	Ref: 5777 EXPERIMENTAL RESEARCH ON HOLE- EDGE STRESS CONCENTRATION OF LONG GLASS FIBER REINFORCED POLYPROPYLENE COMPOSITE. Xujing Yang, Shuyong Duan		Ref: 5730 MONOTONIC AND CYCLIC CHARACTERIZATION OF THE OUT-OF-PLANE BEHAVIOUR OF INFILL MASONRY WALLS. André Furtado, Hugo Rodrigues, António Arêde	Ref: 5356 MEASUREMENT OF TRACTION SLIP BASED ON IMAGE MORPHOLOGY ALGORITHM. XI Shi Zhiliang He, Zhiliang He	Ref: 5400 TOPOLOGY OPTIMIZATION OF CONTINUUM STRUCTURES WITH UNCERTAINTY IN LOADING DIRECTION. Jie Liu, Guilin Wen, Xiaoyue Chen, Qixiang Qing	Ref: 5688 HOW TO ANALYSE AND JUDGE SHAFTS FOR SEALING APPLICATIONS. Frank Bauer, Werner Haas
Ref: 5761 FRICTION AND WEAR PROPERTIES OF CU- AL203-GR COMPOSITES PREPARED BY REACTION MILLING. Tao Yan, Gui-min Liu, Bin Li, Zhong-xu Yang				Ref: 5450 TAILORED WRINKLE PATTERNS ACHIEVED BY A MICROSTRUCTURED MEMBRANE. Dong Yan, Kai Zhang, Gengkai Hu		

12:30-14:00 LUNCH **VIP Restaurant** 

14:00-15:45		PAPERS SESSION - 2				
<b>2A</b> (Monchique-1) Topic-A Chair Luisa Sousa	<b>2B</b> (Monchique-2) Topic-B Chair C. Pappalettere	<b>2C</b> (Urzelina-1) Topic-C Chair N. Umehara	<b>2D</b> (Urzelina-1) Topic-D Chair Mª João Barros	<b>2E</b> (Auditorium) Symp-17 Chair Yu Su	<b>2F</b> (Serreta-1) Symp-25 Chair Xu Han	<b>2G</b> (Serreta-2) Symp-27 Chair Albano Cavaleiro
	Ref: 5382 EXPERIMENTAL ANALYSIS OF THE ORIGINS OF THE ANISOTROPY IN CYCLIC BEHAVIOR OF THE 2017 AA ALUMINUM ALLOY. Abdelghani May		BIM ENVIRONMENT IN THE MAINTENANCE OF BUILDINGS. A. Zita Sampaio, Diogo Simões	LARGE CONTROLLABILITY OF DOMAIN EVOLUTION IN FERROELECTRIC NANODOT VIA	OF COMPRESSIVE STRENGTH FOR RECYCLED CONCRETE USING THE BFEM ON	Ref: 5423 SELF-ORGANIZED NANOCOMPOSITE WEAR RESISTANT TIALN COATING WITH SUPERIOR PROPERTIES. Juraj Todt, , Reinhard Pitonak, Arno Köpf, Ronald Weißenbacher, Jozef Keckes
CURRENT TESTING OF SURFACE FLAWS IN A TWO-LAYER METAL PLATE. Valentina	Ref: 5404 INFLUENCE OF A WELDING DEFECT ON A HSLA S500MC STEEL PLATE: MICROSTRUCTURE AND RESIDUAL STRESS EVALUATION. Intissar Frih, Pierre-Antoine Adragna, Guillaume Montay	OPTIMISATION OF INTERFACE ROUGHNESS AND COATING THICKNESS TO MAXIMISE	BIM IN STRUCTURAL ANALYSES OF BUILDINGS. A. Zita Sampaio, Vitalino Azevedo	SIMULATION OF TENSILE FRACTURE OF GRAPHITE MATERIAL	OPTIMIZATION DESIGN OF CORRUGATED SANDWICH PANELS. Shujuan Hou, Xu Han, Qing Li	Ref: 5512 INSPECTION OF THE WEAR OF AN IMPELLER OF A CENTRIFUGAL PUMP COATED BY HARD METAL FOR PUMPING OF VINASSE UNDER CAVITATION. A.R. Augusto, J.T.N. Medeiros

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015

Ref: 5411 EVALUATION OF THE NSIFS ON THE BASIS OF THE AVERAGED STRAIN ENERGY DENSITY UNDER MIXED MODE. Alberto Campagnolo, Filoppo Berto	Ref: 5433 A COMBINED STRUCTURAL HEALTH MONITORING AND WEIGH-IN-MOTION SYSTEM FOR RAILWAY BRIDGES. Peter Favai, Eugene Obrien, Ales Znidaric, Hans Van Loo, Przemyslaw Kolakowski, Mairead Ni Choine, Robert Corbally	Ref: 5398 FATIGUE IMPROVEMENT OF WELDED ELEMENTS BY ULTRASONIC IMPACT TREATMENT (UIT). Yuri Kudryavtsev	Ref: 5593 EXPERIMENTAL AND NUMERICAL ANALYSIS OF POST INSTALLED ADHESIVE ANCHORS. Masoud Babaei, Mojtaba Hosseini, Bijan Bastaee	Ref: 5331 NONLINEAR DYNAMIC CONTACT USING VARIATIONAL INEQUALITIES:THEORY AND APPLICATIONS. Shaker A. Meguid	Ref: 5416 DYNAMIC WETTING ON LYOPHILIC PILLAR- ARRAYED SURFACES. Quanzi Yuan	Ref: 5554 BIOTRIBOLOGICAL BEHAVIOR OF AG- ZRCXN1-X COATINGS AGAINST UHMWPE FOR JOINT PROSTHESES DEVICES. V.S. Calderon, J.C. Sanchez-Lopez, Albano Cavaleiro, Sandra Carvalho
Ref: 5456 QUASI-STATIC AND DYNAMIC SIMULATION OF SHEET METAL FORMING PROCESSES USING LINEAR AND QUADRATIC SOLID SHELL ELEMENTS. Peng Wang, Hocine Chalal, Farid Abed- Meraim	Ref: 5448 THE T2 MULTIVARIATE STATISTICAL CONTROL CHARTS CAPACITY WHEN APPLIED ON EQUIPMENTS CONTROL. Suzana Lampreia, Rui Parreira, Vitor Lobo	Ref: 5455 MODIFICATION OF METALLIC SURFACES BY DUPLEX TREATMENTS INVOLVING SEVERE PLASTIC DEFORMATION. Thierry Grosdidier, Youssef Samyh, Marc Novelli	Ref: 5611 STRESS/DISPLACEMEN T ANALYSIS OF EBF WITH DOUBLE SHEAR PANEL WITH LOW YIELD STRENGTH STEEL. Sadegh Bakhtiari Morteza	Ref: 5332 ANALYSIS OF FREQUENCY- DEPENDENT BEHAVIORS IN FERROELECTRIC MATERIALS: Ning Liu, Yu Su	Ref: 5509 DEPENDENCE OF FRICTION FRONT PROPAGATION ON THE LOCAL STRESS STATE. Xiaoming Liu, Dandan Xu, Zhanli Liu, Zhuo Zhuang, Yueguang Wei	Ref: 5595 NI-TI-CU SHAPE MEMORY ALLOY INTERLAYERS SUPPORTING LOW- FRICTION W-S-C COATINGS. Mauro Callisti, Tomas Polcar
Ref: 5460 NUMERICAL PREDICTIONS OF DUCTILE FRACTURE LIMITS IN DEEP DRAWING PORCESSES. Hocine Chalal, Farid Abed-Meraim	Ref: 5461 SIMULATION AND EXPERIMENTS OF INSTRUMENTED MICRO-INDENTATION FOR THE DESIGN OF A NEW HIGH TEMPERATURE MICRO-INDENTER. Xiongjie Liu, Mohamed Rachik, Jerome Favergeon	Ref: 5489 ADHERENCE KINETICS OF A VISCOELASTIC GRIPPER STAMP WITH INHERENT SURFACE TACKINESS: A PRE- STUDY TO AN INDUSTRIAL APPLICATION. Umut Cakmak, Michael Fischlschweiger, Ingrid Graz, Zolton Major	Ref: 5617 ANALYSIS OF THE SUSCEPTIBILITY OF INFILLING MASONRY WALLS TO CRACK DUE TO VERTICAL DEFORMATION OF CONCRETE STRUCTURES. Rui Sousa, Hipólito Sousa	Ref: 5335 PREDICTION OF LARGE-AMPLITUDE NONLINEAR DYNAMIC RESPONSE OF THERMALLY BUCKLED COMPOSITE PLATES IN COMBINED ENVIRONMENTS. Liu Liu, Bing-Yang Lv, Qiong Guo, Ti-Ren He	Ref: 5520 ANALOGY TECHNIQUE OF MODE SHAPE PARTIAL SLOPE FOR LAUNCH VEHICLE. ZhongWen Pan, YongZhenh Lian	Ref: 5605 THE EFFECT OF CHROMIUM CONTENT ON CUTTING PERFORMANCE AND OXIDATION RESISTANCE OF TIAICRN COATINGS. Martin Danek, Tomas Polcar
	Ref: 5475 PULSED EDDY CURRENT AND TIME- FREQUENCY ANALYSIS IN DETECTING THE CORROSION DISTRIBUTION IN A MULTILAYER ALUMINUM PLATE. Aouni Lakis, Mohammad Hosseini, Mohammad Toorani, S. Sassi			Ref: 5336 THE MICROBUCKLING FAILURE OF DYNEEMA COMPOSITE BEAM. Guangyan Liu, Wei Zhu		
	Ref: 5485 APPLICATION OF ALTERNATIVE METHODS AT EARTHWORKS QUALITY CONTROL. Dominika Durekova, Katarina Zgutova, Martin Pitonak					

Lobby 15:45-16:15 **COFFEE-BREAK** 

16:15-18:00		PAPERS SESSION - 3					
<b>3A</b> (Monchique-1) Topic-A Chair Jurij Avsec	<b>3B</b> (Monchique-2) Topic-B Chair Mohammad Toorani	<b>3C</b> (Urzelina-1) Topic-C Chair Yuri Kudryavtsev	<b>3D</b> (Urzelina-2) Topic-D Chair Hipólito Sousa	<b>3E</b> (Auditorium) Symp-17 Chair Yu Su	<b>3F</b> (Serreta-1) Symp-25 Chair Yufeng Xing	<b>3G</b> (Serreta-2) Symp-27 Chair Tomas Polcar	
Ref: 5543 ANALYSIS OF PIPELINE VIBRATION FOR PRESSURE DRIVEN   ELECTROMAGNETIC AND COMBINED FLUID FLOW IN MACRO   MINI AND MICRO REGIME. Jurij Avsec, Urban Avsec	STUDY ON ANTI-SLIP CRITERION OF PRE- TIGHTENED STRUCTURE WITH VISCOELASTIC MATERIAL IN VIBRATION ENVIRONMENT. Jinpeng	EXPERIMENTAL CHARACTERIZATION AND NUMERICAL MODELLING OF DIRECT BONDING INTERFACE. Marina Voisin, Natacha Cocheteau, Aurélien Maurel-Pantel, Frédéric	INNOVATIVE SYSTEMS FOR EARTHQUAKE RESISTANT MASONRY	Ref: 5337 POLYNOMIAL STRESS FUNCTIONS FOR GENERAL 2D PROBLEMS. Yingtao Zhao, Tianbing Zhao, Huiming Yin	Ref: 5556 PARAMETRIC AND TOPOLOGICAL OPTIMIZATION OF DIFFERENT DESIGNS OF FLAT ENDS IN PRESSURE VESSELS. Bogdan Szybinski	Ref: 5699 BIOTRIBOLOGICAL BEHAVIOUR OF A-C:AG NANOCOMPOSITE COATINGS. Noora K. Mannien, Sandra Carvalho, Albano Cavaleiro	

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Ref: 5596 NEW CONCEPTS FOR THE DESIGN OF FUTURE FRACTURE RESISTANT AND DAMAGE TOLERANT COMPOSITES. Otmar Kolednik, Masoud Sistaninia, Josef Predan, Dieter Fischer	Ref: 5535 ACOUSTIC EMISSIONS IN TITANIUM GRADE 5 DURING UNIAXIAL FATIGUE TESTING. Claudia Barile, Caterina Casavola, Giovanni Pappalettera, Carmine Pappalettere	Ref: 5510 A TRIBOLOGICAL ASSESSMENT OF PEEK SURFACE MODIFIED BY FEMTOSECOND LASER TREATMENT. Sabrina Hammouti, Alina Pascale- Hami, Cyril Mauclair, Stéphane Benayoun, Stéphane Valette	Ref: 5689 PUSHOVER ANALYSIS APPLICATION FOR DAMAGE ASSESSEMENT IN CRITICAL SECTION OF RIENFORCED CONCRETE FRAME. Aghilès Nekmouche, Mohand Hamizi, Said Boukais, Naceur Eddine Hannachi	Ref: 5394 MECHANICAL BEHAVIOUR OF TAPE SPRINGS USED IN THE DEPLOYMENT OF REFLECTORS AROUND A SOLAR PANEL. Florence Dewalque, Jean- Paul Collette, Olivier Brüls	Ref: 5600 NON-STOCHASTIC PROCESS MODEL FOR TIME-VARYING UNCERTAINTY ANALYSIS AND CORRESPONDING NON-RANDOM VIBRATION THEORY. Chao Jiang, Bingyu Ni	Ref: 5702 SELF-ADAPTIVE THIN FILMS FOR MECHANICAL ENGINEERING. Tomas Polcar, Albano Cavaleiro
Ref: 5639 A ROTARY DRAW BENDING OF RECTAGULAR TUBES: EXPERIMENTS AND NUMERICAL ANALYSES. Simone Ancellotti, Matteo Benedetti, Virgilio Fontanari, Marco Tassan, Stefano Slaghenaufi	Ref: 5552 INFLUENCE OF THE GROWING ANGLE ON THE FATIGUE STRENGTH OF EOS MARAGING STEEL PRODUCED BY ADDITIVE METAL MACHINE. Dario Croccolo, Massimiliano De Agostinis, Stefano Fini, Giorgio Olmi, Snezana Kostic, Aleksandar Vranic	Ref: 5531 IMPROVEMENT OF MECHANICAL AND SURFACE PROPERTIES OF METALLIC ALLOYS BY LASER SHOCK PROCESSING. José Ocana, Juan Porro, Carlos Correa, Marcos Diaz, Leonardo Lara, David Peral	Ref: 5741 A SIMULATOR FOR OPTIMIZING ROLLER- COMPACTED CONCRETE MIX DESIGNS. Silvia R. Garcia, Carlos Padilla, Luis De la Rosa	Ref: 5406 MODELLING THE YIELD STRENGTH AND DUCTILITY IN COMPOSITE NANOTWINNED COPPER. Linli Zhu, Xiang Guo	APPLICATION TO TOPOLOGICAL	Ref: 5713 LUBRICIOUS TISI(V)N FILMS FOR HIGH TEMPERATURE APPLICATIONS WITH CONTROLLED RELEASE OF THE LUBRICIOUS AGENT DEPOSITED BY DEEP OSCILLATION MAGNETRON SPUTTERING (DOMS) MODE. Filipe Fernandes, João C. Oliveira, Tomas Polcar, Albano Cavaleiro
	Ref: 5566 LIMITS OF ULTRASONIC WAVES PROPAGATION IN CONCRETE: APPLICATION OF WATERMAN & TRUELL MODEL. Abdelaziz Boudchicha, M.S. Othmani Marabout, Jean- Louis Gallias, Norbert Renault			Ref: 5421 MECHANICAL RESPONSE OF NANOSCALE MATERIALS INDUCED BY ELASTIC INSTABILITY. Duc Tam Ho, Sung Youb Kim	Ref: 5673 SHAPE DESIGN SENSITIVITY ANALYSIS OF DYNAMIC CRACK PROPAGATION USING PERIDYNAMICS. Jae- Hyun Kim, Song-Hyun Cha, Hyun-Seok Kim, Seonho Cho	Ref: 5763 NOVEL MATERIALS IN FLUID FILM BEARING DESIGN. Sergei Glavatskih
	Ref: 5568 DAMAGE DETECTION OF A BRIDGE. Milan Sokol, Michal Venglar, Aroch Rudolf, Michal Fabry			Ref: 5452 PEAK LOAD ESTIMATION OF PRE- CRACKED PLAIN CONCRETE BEAMS IN MIXED-MODE FRACTURE. Xiang Guo, Ray K.L. Su, Ben Young		
	Ref: 5678 CARACTERIZATION OF TENSILE AND FRACTURE TOUGHNESS OF A P11 EX-SERVICE STEEL BY SMALL PUNCH TEST. Nuno M.A. Ribeiro, António Correia da Cruz, Afonso Sousa Leite, Manuel A.R. Gomes					
	Ref: 5756 TEST AND ANALYSIS OF A SHORT-SPAN RAILWAY BRIDGE. Tomasz Kaminski, Jan Bien					

14:00-19:00 **POSTERS SESSION - 1** Lobby TOPICS: A, C, D, J; SYMPOSIA: 2, 10, 17, 25, 27

Topic: A Ref: 5371

EXPERIMENTAL INVESTIGATION AND NUMERICAL SIMULATION OF THE EXTRUSION DRILLING AND TAPPING PROCESSES. Sigitas Kilikevicius, Ramunas Cesnavicius, Povilas Krasauskas

SIMULATION OF SURFACE CORROSION DAMAGE OF AERONAUTICAL ALUMINUM ALLOY 2024 WITH ARTIFICIAL SURFACE DEFECTS. Paraskevas Papanikos, Nikolaos Alexopoulos, Constantinos Stergiou, Vasilis Sagias Ref: 5482

STRESS INTENSITY FACTORS FOR AN ANISOTROPIC ELASTIC CYLINDER WITH A CRACK. Takeshi Tane, Takeshi Uchida, Toru Sasaki, Hiriki Hamano Ref: 5483

SIMILAR ANALYSIS FOR PIEZOELECTRIC MATERIAL AND ANISOTROPIC MATERIAL WITH AN ELLIPTICAL CAVITY AND ITS APPLICATION. EVALUATION OF ELECTRICAL FIELDS BASED ON SIMILARITY. Toru Sasaki, Takeshi Tane, Toshimi Kondo

STRESS CONCENTRATION AT SHARP AND ROUNDED V-NOTCHES IN ORTHOTROPIC PLATES. Mykhaylo Savruk, Andrzed Kazberuk, Marta Kosior-Kazberuk

Ref: 5692 NUMERICAL STUDY OF STEEL PLATE REINFORCED CONCRETE WALLS BEHAVIOR. Ali Kezmane, Luca Placidi, Mohand Hamizi, Said Boukais, Naceur

ISOGEOMETRIC ANALYSIS OF STRESS INTENSITY FACTORS FOR CURVED CRACK PROBLEMS. Minho Yoon, Myung-Jin Choi, Seonho Cho

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Topics: C & D

Ref: 5612

A STUDY ON CRACKING IN RBS JOINTS IN MOMENT RESISTING FRAMES. Sadegh Bakhtiari Somayeh, Sadegh Bakhtiari Morteza

Ref: 5726

FULL-SCALE TESTS OF TEMPORARY STEEL (FOOT) BRIDGES. Marcela Karmazinova, Jindrich J. Melcher, Milan Pilgr, Michal Strba

IN-PLANE AND OUT-OF PLANE EXPERIMENTAL CHARACTERIZATION OF RC MASONRY INFILLED FRAMES. Farhad Akhoundi, Graça Vasconcelos, Paulo B. Lourenço, Carlos Palha, Luis Silva

### Topic: J

Ref: 5380

MECHANICAL PROPERTIES OF HMX AND RDX CRYSTALS DETERMINED BY NANOINDENTATION TEST. Xin-Jie Wang, Yan-Qing Wu, Feng-Lei Huang Ref: 5550

DIMENSIONAL INTERVAL AND CRITICAL SIZES OF NON-LEGAND NANO- AND MICRO- PARTICLES. A.N. Kharkhardin, V.V. Strokova, N.I. Kozhukhova Ref: 5564 DETERMINATION OF BASIC CHARACTERISTICS OF PROTECTIVE LAYERS BASED ON POLYMERIC NANOFIBERS. Pedra Ticha. Alexev Sveshnikov. Pavel

Demo, Michal Havrlik, Martin Cernohorsky

Ref: 5724

SHAPE DESIGN SENSITIVITY ANALYSIS OF MOLECULAR DYNAMICS FOR NANOSCALE LATTICE STRUCTURES. Hong-Lae Jang, Song-Hyun Cha, Youmie Park, Seonho Cho

Ref: 5727

NANOSCALE SELECTIVE NOISE REMOVAL AND EXTRACTION OF INTRINSIC GEOMETRY FROM AFM EXPERIMENTAL DATA, Hong-Lae Jang, Hvun-Seok

Kim, Youmie Park, Seonho Cho

Ref: 5762

THE EFFECT OF LA ON PROPERTIES OF AL2O3/CU COMPOSITES. Gui-min Liu, Tao Yan, Zhong-xu Yang, Bin Li

### Symp: 2

Ref: 5409

PRECISION INSPECTION OF FLATNESS BY MOIRÉ INTERFEROMETRY. Meguellati Said

CRAFT SHOES DEVELOPMENT: POETICS OF CREATION TO MAKING PROCESSES. Castori Souza

### Symp: 10

Ref: 5505

AN OVERVIEW THROUGH PORTUGUESE SEISMIC DESIGN REGULATION AND THE NEW EUROCODES. Maria João Silva

Ref: 5588

COST-BENEFIT ANALYSIS FOR SEISMIC REABILITATION OF BUILDINGS. Filipa Salvado, Maria João Silva

Ref: 5677

SEISMIC REINFORCEMENT OF CONCRETE BUILDINGS. M. Tavares da Silva, Maria João Silva Ref: 5750

APPLICATION OF LIGTH STEEL FRAMING IN SEISMIC REHABILITATION. Raquel Fernandes, Maria João Silva

Ref: 5774 SEISMIC BEHAVIOUR OF PORTUGUESE RAMMED EARTH BUILDINGS. Ricardo Barros, Humberto Varum, Hugo Rodrigues, Mariana Correia, Graça

Vasconcelos, Paulo Lourenço

### Symp: 17

Ref: 5392

ABNORMAL FRACTURE IN TITANIUM ALLOY TA6V. Thomas Paris, Aymeric Migliarini

Ref: 5463

FRACTURE TOUGHNESS OF HDPE EVALUATED BY FATIGUE AND NOTCH PRECRACKING. Luis Iglésias, Thais Sequeira, Marysilvia Costa, Celio Costa

THEORETICAL AND EXPERIMENTAL STUDY OF PIEZOELECTRIC CANTILEVER BIMORPH DYNAMIC CHARACTERISTICS BY ELECTROMECHANICAL EQUIVALENT REPLACEMENT. Hongzhuang Zhang, Shijun Luo, Jiangtian Shi

### Symp: 25 & 27

ARTIFICIAL NEURAL NETWORK: A MODULAR APPROACH. Catarina F. Castro

Ref: 5723

ADJOINT DESIGN SENSITIVITY ANALYSIS OF DYNAMIC CRACK PROPAGATION USING PERIDYNAMIC THEORY. Jae-Hyun Kim, Song-Hyun Cha, Seonho Cho

Ref: 5587

TRIBOLOGICAL PERFORMANCE OF MODIFIED W-S COATINGS IN RUBBER MOULDING APPLICATIONS. Anatoliy Manaia, Geet Raju, Albano Cavaleiro, Tomas Polcar

19:30-22:00 WELCOME DINNER **VIP Restaurant** 

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### TUESDAY, 28 JULY 2015

08:00-12:00 **POSTERS SESSION -2** Lobby

TOPICS: F, I; SYMPOSIA: 5, 26

Topic: F Ref: 5353

EFFECT OF SURFACTANT ON SURFACE MODIFICATION OF CaCO3 NANOPARTICLES FOR LUBRICANT APPLICATION. EunMin Song, DoWon Kim,

Ref: 5425

POSSIBILITY OF REDUCING THE EFFECTIVE EQUIVALENT MISALIGNMENT IN HELICAL GEARS BY A DISC-TYPE LARGE WHEEL CENTRE. Maciej Krasinski

Ref: 5437

DEVELOPMENT OF A SYSTEM OF FIXING FOR RECTIFYING THE INTERNAL DIAMETER OF GEARS. Marlon Intriago, Alessandra Montenegro

Ref: 5449

PREPARATION OF ENVIRONMENTAL FRIENDLY BENZENE-FREE METAL SULFONATE SURFACTANT FOR LUBRICANT ADDITIVE FORMULATION. EunMin Song, DoWon Kim, ByungJo Kim, JongChoo Lim

Ref: 5562

PROCESS FOR TREATMENT SURFACE BY USING GRANULAR VIBRO-IMPACT. Khaled Hamouda, A.P. Babichevb

Ref: 5577

FRICTION AND WEAR CHARACTERISTICS OF MAGNETORHEOLOGICAL ELASTOMER UNDER VIBRATING CONDITION, Chenglong Lian, Kwang-Hee Lee, Chul Hee, Eun Sang

### Topic: I

Ref: 5422

INVESTIGATION OF LOCALLY RESONANT ABSORPTION OF PHONONIC GLASS. Meng Chen, Meng Dan, Yuren Wang, Heng Jiang, Yafei Feng Ref: 5435

SPECIAL CLASS OF QUASI-ISOTROPIC LAMINATES FOR AEROSPACE APPLICATIONS. Biranchi N. Panda, M. Raju Bahubalendruni, Bhusan Biswal

Ref: 5493 SHEAR THICKENING FLUIDS IMPREGNATED SPACER FABRICS FOR ENERGY ABSORBING SYSTEMS. Lukasz Wierzbicki, Marcin Leonowicz, Malysa Maria

Ref: 5508

WALL-SLIP AS A PHENOMENON ATTENDING PROCESSING OF HIGHLY POWDER PARTICLE FILLED POLYMER MELTS. Daniel Sanetrnik, Berenika Hausnerová. Eva Hnatkova

Ref: 5518

VISCOELASTIC ANALYSIS OF THE PRE-STRESSED DOUBLE-RINGS UNDER THE STATE OF CONSTANT TEMPERATURE DISPERSION. Min Yang, Shenglai Chen Ref: 5547

MECHANICAL PROPERTIES OF ALLOYS | SIO2 AND AUTOMATED SYSTEM OF ANISOTROPY VISUALIZATION. Anatoliy Onanko, Georgiy Prodayvoda, Yriy Onanko, Aleksandr Shabatura, Galina Onanko, Artue Onischenko

Ref: 5573

ANALYSIS OF LONG-TERM INFLUENCE OF CHLORIDE AGGRESSIVE ENVIRONMENT ON THE UHPC. Radka Pernicova, Daniel Dobias Ref: 5634

NOVEL COMPOSITE ALLOY FOR COMBUSTION ENGINE PISTONS. Jozef Zurek, Zenon Slawinski, Antoni Jankowski

Ref: 5637

RHEOLOGY-SIMULATION OF SHORT FIBRE REINFORCED CONCRETE CASTING. Heiko Herrmann, Aarne Lees, Michael Krause, Marcel Padilla, Emiliano Pastorelli

Ref: 5659

MICROSTRUCTURE EVOLUTION AND MECHANICAL PROPERTIES OF COLD DRAWN HYPEREUTECTOID STEEL WIRE. Zifei Ni, Lili Yao, Huafang Ni Ref: 5697

COMPARATIVE STUDY BETWEEN GEOPOLYMERS ENABLED WITH SODIUM AND POTASSIUM HYDROXIDES. Rozineide Boca Santa, Humberto Gracher Riela, Nivaldo Cabral Kuhnen

Ref: 5708

STUDY OF THE INCORPORATION OF MINERAL ADDITIVES AND CARBON FIBER ON THE DURABILITY AND PERFORMANCE OF A MORTAR FOR REHABILITATION WORKS. Djihen Benchiheub, Chahinez Amouri, Hacene Houari

OPTIMIZATION OF COMPOSITES FEEDSTOCKS WITH MWCNT NANOREINFORCENT. T.J. Ferreira, M.T. Vieira

### Symp: 5 & 26

Ref: 5561

STUDY OF TRIBOLOGICAL BEHAVIOUR OF PEEK REINFORCED WITH DIFFERENT TYPES OF FIBRES. Enrique Casarejos, Miguel Castro, António Collazo, Maria Perez, Abraham Segade, José Vilan

09:30-10:15	KEYNOTES	SESSION - 2	Serreta & Auditorium
	Α		В
	(Room: Serreta)	(Room:	Auditorium)
Chair: I	Prof. Sergei Mileiko (RAS, Russia)	Chair: Prof. S.A. Me	guid (U. Toronto, Canada)
	Professor Peter Hess versity of Heidelberg, Germany)		Ng Teng Yong Singapore)
	F GUIDED WAVES IN NONDESTRUCTIVE DSTICS AND FAILURE ANALYSIS	UNDERSTANDING THE I	OR EXTREME ENVIRONMENTS: PROPERTIES OFULTRALIGHT ND 2D MATERIALS

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### Lobby 10:15-10:45 **COFFEE-BREAK**

10:45-12:30	PAPERS SESSION - 4					All Rooms
4A (Monchique-1) Symp-28 Chair Jorge Belinha	4B (Monchique-2) Topic-I Chair D. Croccolo	<b>4C</b> (Urzelina-1) Symp-5 Chair Jorge Lino	<b>4D</b> (Urzelina-2) Symp-11 Chair J. Reis Campos	<b>4E</b> (Auditorium) Symp-17 Chair Yu Su	<b>4F</b> (Serreta-1) Topic-F Chair Klaus Kunze	<b>4G</b> (Serreta-2) Symp-26 Chair M <sup>a</sup> José Abreu
Ref: 5349 AN ISOGEOMETRIC 2D PLATE FORMULATION BASED ON LAGRANGIAN AND B- SPLINE INTERPOLATION FUNCTIONS FOR GEOMETRIC LINEAR AND NONLINEAR AND NONLINEAR ANALYSES. Vinzenz Sattinger, Daniel Supanz	Ref: 5377 COMPOSITION AND STRUCTURE OF BIMODAL WC-Co MATERIALS RELATED TO MECHANICAL PROPERTIES AND ABRASIVE WEAR. Der- Liang Yung, Maksim Antonov, Irina Hussainova, Renno Veinthal, Sture Hogmark	Ref: 5355 ADDITIVE MANUFACTURING IN THE DEVELOPMENT OF AN INTRAMEDULLARY NAIL: STUDY OF CLINICAL CASE. Maria G. Fernandes, Fernando Alves, Elza Fonseca	Ref: 5716 THE APPLICATION OF GRAPHENE IN REMOVABLE PROSTHESIS. Patrícia Leite, Patrícia Fonseca, J.C. Reis Campos, Maria Helena Figueiral	Ref: 5463 FRACTURE TOUGHNESS OF HDPE EVALUATED BY FATIGUE AND NOTCH PRECRACKING. Luis Iglésias, Thais Sequeira, Marysilvia Costa, Celio Costa	Ref: 5395 A STUDY ON TRIBOLOGICAL BEHAVIOUR OF a-C:H COATINGS UNDER LUBRICATED CONDITIONS UP TO 250 °C. Rolf Waesche, Manfred Hartelt, Roman Ehrke	Ref: 5429 USING ULTRASONIC IR THERMOGRAPHY FOR DETECTING DEFECTS IN MILITARY-ORIENTED POLYARAMIDE MATERIALS. Waldemar Swiderski, Daria Derusova, Monika Pracht, Vladimir Vavilov
Ref: 5358 A QUASI USER- INDEPENDENT MESHLESS METHOD FOR THE ANALYSIS OF PLATES. Carla Roque, Pedro Martins	Ref: 5383 MICROPARTICLES OF CORK AS REINFORCEMENT MATERIAL IN BRITTLE STRUCTURAL ADHESIVES. Ana Barbosa, Lucas Silva, Andreas Oechsner, Joana Abenojar, Juan Carlos del Real	Ref: 5445 SALMON CHALLENGE METHOD (SCM): MECHANICAL CREATIVITY IN NEW PRODUCT DEVELOPMENT. Iko Avital, Gedalya Mazor	Ref: 5722 BIOMECHANICAL ANALYSIS OF FULL- ARCH IMPLANT- SUPPORTED REHABILITATIONS WITH DIFFERENT DESIGNS. Maria Inès Barahona, J.C. Reis Campos, Nuno V. Ramos, Mário Vaz, Maria Helena Figueiral, André Correia	Ref: 5473 NONLINEAR DYNAMIC CHARACTERISTICS AND OPTIMAL CONTROL OF SHAPE MEMORY POLYMER WINGS SUBJECTED TO STOCHASTIC EXCITATION. Jia Xu, Yingxiao Kong, Zhiwen Zhu	Ref: 5434 TRIBOLOGICAL BEHAVIOUR OF DUCTILE CAST IRON- STEEL PAIR FOR WORM GEARING. Vigilio Fontanari, Matteo Benedetti, Christian Girardi, Lorenzo Giordanino	Ref: 5457 EXPERIMENTAL INVESTIGATION ON THE PROPERTIES AND PERFORMANCE OF SELF-COMPACTING CONCRETE WITH VEGETABLE AND SYNTHETIC FIBERS. Ahmed Belkadi, Abdelhamid Guettala, Chahinez Amouri, Hacene Houari
Ref: 5427 THE NONLINEAR ANALYSIS OF PLATES USING THE NATURAL NEIGHBOUR RADIAL POINT INTERPOLATION METHOD. Jorge Belinha, Lucia Dinis, Renato Jorge	Ref: 5439 VOXEL MODELING OF POROUS CERAMICS FOR BENDING DISK STRENGTH TEST. Natalia Dolganina, Oleg Kudryavtsev, Sergei B. Sapozhnikov	Ref: 5567 DEVELOPMENT OF A PROJECT AND MANUFACTURE METHODOLOGY FOR TITANIUM ALLOYS JOINT PROSTHESES. JOão Leite, Jorge Lino Alves, Rui Neto, Teresa Duarte	Ref: 5731 FATIGUE TEST ON A 3- ELEMENT IMPLANT BRIDGE COMBINING A CONVENTIONAL AND A DYNAMIC ABUTMENT. José Ferreira, Marta Oliveira, Nannan Song, Margarida Machado, André Correia, Ana Reis	Ref: 5487 TEMPERATURE AND TIME DEPENDENT BEHAVIOUR OF Z2CM18.10 STAINLESS STEEL UNDER UNIAXIAL LOADING. Gang Chen	Ref: 5533 ON THE LUBRICATION CAPABILITY OF RAPESEED OIL. Constantin Georgescu, Liviu Solea, George Cristea, Lonena Deleanu	Ref: 5526 THEORY AND SIMULATION OF SHORT FIBRE REINFORCED COMPOSITES: Heiko Herrmann, , Aarne Lees, Emiliano Pastorelli
Ref: 5471 FROM CAD MODELS TO THE EMBEDDED SOLIDS IN THE EXTENDED FINITE ELEMENT METHOD. Frédéric Duboeuf, Eric Bechet	Ref: 5462 POST-CRACKING BEHAVIOUR OF BASALT FIBRE REINFORCED CONCRETE. Marta Kosior-Kazberuk, Julita Krassowska	Ref: 5580 CONSIDERATIONS ABOUT THE INFLUENCE OF THE GEOMETRICAL DEVIATIONS ON THE CLEARANCES OF MECHANICAL ASSEMBLIES. António Mourão	Ref: 5732 SURFACE CHARACTERIZATION OF A NEW CERAMIC DENTAL IMPLANT. Mónica Miranda, Tiago Marques, André Correia, Fábio Lobo, Maria Helena Fernandes, Célia Miranda, Filipe Araújo	Ref: 5504 DYNAMIC CHARACTERISTICS AND CONTROL OF ROTARY PRECISION POSITIONING DEVICE DRIVING BY IMPACT FORCE OF PIEZOELECTRIC BIMORPHS. Hongzhuang Zhang, Shijun Luo, Jiangtian Shi	Ref: 5540 INFLUENCE OF ARAMID FIBERS ON TRIBOLOGICAL BEHAVIOR OF PBT. Mihail Botan, Constantin Georgescu, George Cristea, Lorena Deleanu	Ref: 5565 ANALYSIS OF DOUBLE FACE FINISHED COTTON PROPERTIES FOR BED SHEET APLICATIONS. Filipe Rodrigues, Maria José Abreu, Graça Soares
Ref: 5571 THE NON-LINEAR NUMERICAL ANALYSIS USING MESHLESS METHODS. Jorge Belinha, Lucia Dinis, Renato Jorge	Ref: 5464 MAGNETOMECHANICAL PROPERTIES OF TERFENOL-D BASED COMPOSITES. Mariusz Hasiak, Jerzy Kaleta, Rafal Mech	Ref: 5606 AGILE MANUFACTURING PRACTICES FOR NEW PRODUCT DEVELOPMENT. Vanessa Braz, Marco Leite	Ref: 5734 BIOMECHANICS AND OVERDENTURES. Margarida Sampaio Fernandes, Paula Vaz, Patrícia Fonseca, J.C. Reis Campos, Maria Helena Figueiral	Ref: 5652 TEXTILE REINFORCED MORTAR SYSTEM AS A MEANS FOR CONFINEMENT OF MASONRY STRUCTURES EXPOSED TO ELEVATED TEMPERATURES. Theofanis Krevaikas	Ref: 5620 DEVELOPMENT AND TRIBOLOGICAL CHARACTERISATION OF COMPOSITE TRIBO- PATCHES. Manuela Andrich, Klaus Kunze, Niels Modler, Robert Kupfer, Dieter Lehmann, Hans-Joachim Scheibe, Jayashree Bijwe	Ref: 5636 APPLICATION OF JUTE FIBER ON AUTO VEHICLES INSTRUMENTS PANEL FRAME. Gilmar C. Silva, José R.G. Carneiro, Pedro P. Brito, Luiz O. Ghelli, Fernando Almeida, Raphael F. Batista
	Ref: 5486 RHEOLOGICAL PROPERTIES OF ASPHALT MIXTURES WITH ADDITIVES. Juraj Sramek, Erika Sramekova, Dominika Durekova		Ref: 5738 AESTHETIC DESIGNS IN REMOVABLE PARTIAL DENTURES. Francisco Gois, Margarida Sampaio Fernandes, Patrícia Fonseca, Bruno Henriques, João Sampaio Fernandes	Ref: 5654 DEFORMATION AND FRACTURE OF MMC WITH PHASE TRANSFORMATIONS IN MATRIX. Sergei N. Kulkov	Ref: 5691 ONE APPLICATION OF THE INTERNATIONAL TERMINOLOGICAL STANDARD BDS ISO 10825 FOR THE DAMAGE IDENTIFICA- TION ON THE TEETH OF GEAR TRANSMISSIONS. Valentin Abadijev, Georgi Dimchev, Emilia Abadijeva, Dimitar Karastoyanov	

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015



Ref: 5511 COMPOSITE MATERIAL DEVELOPMENT TO PLASMA DEPOSITION FOR GEOTHERMAL TURBINE PROTECTION. Aurelian Buzaianu, Ioana Csaki, Petra Montoiu, Gabriela Popescu, Kolbrun Ragnarstottir, A. Arnbjornsson, Saemundur Guolaugsson, Daniel Guolaugsson		Ref: 5740 GTR WITH DENTAL IMPLANTS REHABILITATION OUTCOME AND IL1 GENE POLYMORPHISMS. Paula Vaz, Margarida Sampaio Fernandes, Francisco Góis, Ana Braga, João Sampaio Fernandes, António Felino			
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12:30-14:00 LUNCH **VIP Restaurant** 

14:00-15:45		PA	PERS SESSION	l <b>- 5</b>		All Rooms
5A (Monchique-1) Symp-12 Chair Carlos C. António	5B (Monchique-2) Topic-I Chair Elzbieta Pieczyska	<b>5C</b> (Urzelina-1) Topic-G Chair António Mourão	5D (Urzelina-2) Sym-11 + Top-K Chair J. Reis Campos	<b>5E</b> (Auditorium) Symp-6 Chair Marcelo Moura	<b>5F</b> (Serreta-1) Symp-21 Chair Ramiro Martins	<b>5G</b> (Serreta-2) Symp-9 Chair Helena Navas
Ref: 5360 OPTIMIZATION OF FGM SANDWICH BEAM USING IMPERIALIST COMPETITIVE ALGORITHM. Saeed Kamarian, Mahmoud Shakeri	Ref: 5522 SYNERGY IN COMPOSITES. Sergei Mileiko (Invited Paper)	Ref: 5426 INVESTIGATIONS OF STRUCTURAL STRENGTH AND OPERATING PROPERTIES OF WAVE- RING GASKETS. Andrzej Trojnacki, Bogdan Szybinski	Ref: 5758 PREFORMED COMPOSITE RESIN CROWNS VS STAINLESS STEEL CROWNS IN PRIMARY DENTITION - IN VITRO STUDY. Câtia C. Silva, Artur Miler, Nuno V. Ramos, Mário Vaz, Cristina C. Silva, J.C. Reis Campos	Ref: 5719 NUMERICAL AND EXPERIMENTAL CHARACTERIZATION OF STEEL - WOOD DOWELED JOINTS UNDER QUASI-STATIC LOADING, Nuno Dourado, Marcelo F.S.F. Moura, Abílio Jesus, José Xavier	Ref: 5361 CHEMICALLY COMPATIBILISED PAI- PTFE ANTI-FRICTION COATINGS WITH A HIGH WEAR RESISTANCE. Dieter Lehmann, Michaela Gedan-Smolka, Anne Marschner, Gert Heinrich, Rainer Franke, Ingrid Haase, Klaus Kunze	Ref: 5468 CLEANER PRODUCTION: AN STRATEGY FOR IMPROVEMENT AND RISKS PREVENTION TOWARDS SUSTAINABLE DEVELOPMENT. Gilberto Santos, Manuel Rebelo, Rui Silva
Ref: 5412 OPTIMIZATION OF AIRCRAFT STRUCTURES WITH USE OF BIOMIMETIC STRUCTURAL OPTIMIZATION METHOD. Michal Nowak, Krzysztof Brudlo, Hubert Hausa, Robert Roszak	Ref: 5539 INFLUENCE OF HYDROPHOBIC ADDITIVES ON SUSCEPTIBILITY TO THE FORMATION OF EFFLORESCENCE ON CONCRETE ELEMENTS. Radka Pernicova	Ref: 5432 COMPRESSIVE PROPERTY CHARACTERIZATION OF FDM PRINTED CELLULAR STRUCTURES. Biranchi N. Panda, Marco Leite, André Carvalho, Bhusan Biswal	Ref: 5759 DESIGN AND DEVELOPMENT OF AN INNOVATIVE TEMPOROMANDIBULAR JOINT PROSTHESIS. Michel Mesnard, António Ramos	Ref: 5720 BIOCIDAL PROPERTIES OF NANOTEXTILES DOPED WITH FUNGICIDES AGAINST DRY ROT FUNGUS SERPULA LACRYMANS. Monika Terebesyova, Pavla Ryparova, Petr Kuklik	Ref: 5381 CHEMICALLY MODIFIED POLY(TETRAFLUOROET HYLENE), AS ADDITIVE IN LUBRICANTS FOR CONVEYOR SYSTEMS. Thorsten Hoffmann, Dieter Lehmann, Martin Anders, Thorsten Schmidt, Markus Michael	Ref: 5576 SYSTEMATIC INNOVATION AND LEAN APPROACH APPLIED TO PNEUMATIC TESTS OF AIRCRAFT COMPONENTS. Diogo Campos, Teresa Morgado, Helena Navas
Ref: 5417 DESIGN INTEGRITY AND OPERATIONAL SAFETY OPTIMIZATION TECHNIQUES. Soliman Mahmoud	Ref: 5551 EVALUATION OF CONTAMINATED MORTARS WITH ZINC BY ELETROCHEMICAL IMPEDANCE SPECTROSCOPY. Caroline Venâncio, Janaíde Rocha, Malik Cheriaf	Ref: 5444 MOTORCYCLE APPLICATION OF MULTI-TUBULAR CHASSIS CFRP-CFRP. Miguel Gonzalez, Montserrat Sanchez, Rafael Weyler, Mike Blundell	Ref: 5328 RISK FACTORS POSTURAL OF THE BACKPACK SCHOOL FOR PRIMARY SCHOOL CHILDREN IN MAPUTO- MOZAMBIQUE. Lina Zacaria, Alberto Graziano	Ref: 5497 DETERMINATION OF MODE I FRACTURE TOUGHNESS OF CORTICAL HUMAN BONE USING THE DCB TEST. Marcelo F.S.F. Moura, Filipe G.A. Silva, Nuno Dourado, José Xavier, Fábio A.M. Pereira, José J.L. Morais, Maria I.R. Dias, Paulo J. Lourenço, Fernando M. Judas	Ref: 5586 NOVEL BISMUTH- BASED TRIBOLOGICAL COATINGS FOR HIGH PERFORMANCE INTERNAL COMBUSTION ENGINE BEARING APPLICATIONS. Ignacio Tudela, Yi Zhang, Madan Pal, Andrew Cobley, Ian Kerr	Ref: 5579 LEAN MAINTENANCE MANAGEMENT ACTIVITIES IN AN OIL TERMINAL: CASE STUDY. Tiago Palmeira, Marco Maia, Teresa Morgado, Helena Navas
Ref: 5446 IDENTIFICATION OF MATERIAL AND SHAPE BASED ON EIGENVALUES AND TRACES OF EIGENMODES. Cristian Barbarosie, Anca-Maria Toader	Ref: 5555 MORPHING COMPOSITE STRUCTURES FOR ADAPTIVE HIGH LIFT DEVICES. Alessandro Airoldi, Paolo Panichelli, Alessandro Gilardelli, Giuseppe Quaranta, Gioseppe Sala	Ref: 5465 A NEW MOLD DESIGN FOR QUALIFICATION OF POWDER/BINDER SEPARATION IN PIM TECHNOLOGY. Jakub Huba, Berenika Hausnerová	Ref: 5330 ANALYSIS OF LOWER LIMBS EXPLOSIVE FORCE IN EX-PLAYERS MEN AND WOMEN BASKETBALL MAPUTO CITY: A COMPARATIVE STUDY. Alberto Graziano, Anicêncio Fabião		Ref: 5598 IRREVERSIBLE EFFECTS ON GREASE STRUCTURE DUE TO FRICTION ENERGY. Erik Kuhn	Ref: 5631 AN INITIATION OF A LEAN JOURNEY IN A CLOTHING COMPANY. Rúben Eira, Laura C. Maia, Anabela C. Alves, Celina P. Leão
	Ref: 5563 STUDY OF CFRP-PEEK BONE PLATES: TEST AND FEM ANALYSIS. M. Castro, P. Aguiar, A. Barreiro, J.D. Barreiro, E. Casarejos, A. Gonzalez, A. Iglesias, P. Izquierdo, M.C. Pérez, A. Segade, M. Vila, J.A. Vilán, P. Yañez		Ref: 5418 INTRA-OPERATOR RELIABILITY OF PHASE VELOCITY MEASUREMENTS OF FLEXURAL ACOUSTIC WAVES IN THE HUMAN TIBIA IN VIVO. Florian Vogl, Karin Schnüriger, Hans Gerber, William R. Taylor		Ref: 5680 LOAD DISTRIBUTION IN HELICAL GEARS INCLUDING ELASTIC AND FRICTION EFFECTS. Pedro M.T. Marques, Ramiro Martins, Jorge H.O. Seabra	Ref: 5649 THE CUSUM VERSUS MCUSUM MODIFIED CONTROL CHARTS WHEN APPLIED ON DIESEL ENGINES PARAMETERS CONTROL. Suzana Lampreia, Rui Parreira, José Requeijo, Vitor Lobo
	Ref: 5776 THREE DIMENSIONAL SYNTHETIC MICROSTRUCTURE GENERATION FOR SOLID OXIDE FUEL CELL ELECTRODE. Safa Koç, Fethi Yücel, Selahattin Çelik, Serkan Toros, Bora Timurkutluk		Ref: 5431 SOME FUNCTIONS IN DANDELION FLOWER HEAD AND SEED HEAD. Seiichi Sudo, Maki Sato			

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015

### Lobby 15:45-16:15 COFFEE-BREAK

16:15-18:00		PA	PERS SESSION	- 6		All Rooms
6A (Monchique-1) Symp-12 Chair Carlos C. António	6B (Monchique-2) Topic-I Chair Jerzy Kaleta	<b>6C</b> (Urzelina-1) Topic-G Chair António Mourão	<b>6D</b> (Urzelina-2) Topic-K Chair Mário A.P. Vaz	<b>6E</b> (Auditorium)	<b>6F</b> (Serreta-1) Symp-21 Chair Ramiro Martins	6G (Serreta-2) Symp-9 Chair Helena Navas
Ref: 5644 MULTIOBJECTIVE OPTIMIZATION AS ALTERNATIVE SEARCH OF SUSTAINABLE COMPOSITE STRUCTURES. Carlos C. António. (Invited Paper)	Ref: 5597 THERMOFORMING OF THERMOPLASTIC WOVEN COMPOSITES: MODELLING AND VALIDATION. Martin Machado, Michael Fischlschweiger, Zoltan Major	POLYMERIC 3D PRINTED FALL ARREST SYSTEM FOR CLIMBING. Martin Reiter,	Ref: 5479 FINITE ELEMENT EVALUATION OF THE MECHANICAL BEHAVIOUR OF A DETAILED FOOT/FOOTWEAR MODEL. Zoi Koutkalaki, Panagiotis Papagiannis, Philip Azariadis, Paraskevas Papanikos		Ref: 5746 ROLLING BEARING WEAR IN WIND TURBINES. Beatriz Graça, Ramiro Martins, Jorge H.O. Seabra	Ref: 5650 A PRATICAL MODEL TO EVALUATE COMPETETIVENESS. Nuno Cavaco, Virgílio Machado
Ref: 5528 SUSTAINABLE SOLUTIONS UNDER THE AXIOMATIC DESIGN PRINCIPLES: THE NEED FOR RESILIENCE. João Fradinho, António Santos, António Gonçalves- Coelho, António Mourão	Ref: 5601 THERMOMECHANICAL ANALYSIS OF SHAPE MEMORY POLYURETHANE PU- SMP. Elzbieta Pieczyska, Maria Staszczak, Michal Maj, K. Kowalczyk- Gajewska, M. Cristea, H. Tobushi, S. Hayashi	SIMULATIONS OF ELECTRIC BUSES.	Ref: 5630 PLASTICITY EFFECTS DURING THE 4-POINT BENDING OF INTRAMEDULLARY LEG LENGTHENING IMPLANTS WITH TELESCOPIC STRUCTURES. Mikko Kanerva, Zahra Besharat, Ryan Livingston, Harri Hallila, Mark Rutland		Ref: 5747 COMBINED SURFACE CONTACT FATIGUE AND WEAR IN SPUR GEARS. José A. Brandão, Jorge H.O. Seabra, Manuel J.D. Castro, Ramiro Martins	Ref: 5679 LEAN COMPANIES IN THE TRACK OF SUSTAINABILITY. M. Florentina Abreu, Anabela C. Alves
Ref: 5602 MULTIOBJECTIVE DESIGN OF AUTOMOBILE COMPOSITE APPLICATIONS BASED ON FEASIBILITY ROBUSTNESS. Carlos C. António, Luísa Hoffbauer	Ref. 5607 COST AND TECHNICAL PERFORMANCE AND ENVIRONMENTAL IMPACT AS SIMULTANEOUS CONSTRAINTS FOR THE SELECTION OF COMPOSITE MATERIALS IN THE EARLY DESIGN STAGES OF AIRCRAFT STRUCTURES. Elcin Calado, Marco Leite, Arlindo Silva	BAYESIAN UPDATING AND STOCHASTIC FINITE ELEMENT METHOD TO THE LOAD	Ref: 5655 POROSITY AND MECHANICAL PROPERTIES OF ZIRCONIUM CERAMICS. Sergei N. Kulkov, Ekaterina S. Kalatur, Svetlana P. Buyakova		Ref: 5748 WIND TURBINE GEAR OILS PERFORMANCE EVALUATION. Ramiro Martins, Carlos M.C.G. Fernandes, Jorge H.O. Seabra	Ref: 5687 LEAN SOLUTIONS APPLIED IN THE BELVER HYDROELECTRIC CENTRAL - EDP_132. Pedro Gaspar, Teresa Morgado, Francisco Freitas
Ref: 5668 ISOGEOMETRIC CONFIGURATION DESIGN OPTIMIZATION OF HEAT CONDUCTION PROBLEMS USING BOUNDARY INTEGRAL EQUATION. Minho Yoon, Myung-Jin Choi, Seonho Cho	Ref: 5624 ANALYSIS OF THE STRESS FIELD IN PHOTOVOLTAIC MODULES DUE TO IMPACT LOADINGS. Mauro Corrado, Andrea Infuso, Marco Paggi	Ref: 5768 AXIOMATIC DESIGN BASED ASSESSMENT OF OFFSHORE WIND TURBINE SUPPORT STRUCTURES. Konstantinos Salonitis, Athanasios Kolios	Ref: 5773 BIOMECHANICS OF THE HUMAN STOMACH AFTER BARIATRIC SURGERY. Noor M. Shamlooh, Roustem Miftahof		Ref: 5751 FRICTION TORQUE OF POLYMER GREASES WITH DIFFERENT THICKENER CONTENT. David Gonçalves, Samuel Pinho, Armando Campos, Beatriz Graça, Jorge H.O. Seabra	Ref: 5690 INNOVATIVE APPROACH FOR CONTROL AND AUTOMATIZATION OF MICROCLADDING PROCESS. Jorge M.S.P. Torres, Teresa Morgado, Helena V.G. Navas
	Ref: 5707 MECHANICAL BEHAVIOR THROUGH TRIAXIAL TEST OF SAND SLAG TREATED BY GRANUTATED SLAG. Hayet Cherfa, Nacera Saoudi, Khedidla Ait Mokhtar, Abd Elmounim Younsi, François Duhaime				Ref: 5752 FORMULATION   RHEOLOGY AND THERMAL AGING OF POLYMER GREASES. David Gonçalves, Armando Campos, Beatriz Graça, Jorge H.O. Seabra	Ref: 5735 TRIZ AS AN AMPLIFIER FOR CORPORATE CREATIVITY AND CORPORATE INNOVATION ABILITY. Barbara Gronauer
	Ref: 5718 SPARK PLASMA SINTERING OF ALPHA- AND BETA- SIALON. Kiyotaka Matsuura, Toko Tokunaga					

# 6th International Conference on MECHANICS AND MATERIALS IN DESIGN

S IN DESIGN

P. Delgada/Azores, 26-30 July 2015

14:00-19:00 POSTERS SESSION - 3 Lobby

TOPICS: B, G, H, K; SYMPOSIA: 6, 19, 21

Topic: B

Ref: 5372

STUDY OF WELDING LINE UNRIPPING TEST OF METAL BELLOWS. Zhongbin Tang, Yulong Liu, Tao Suo, Qiong Deng

Ref: 5466

ANALYSIS OF THE AIRCRAFT OPERATION IN THE CONTEXT OF SAFETY AND EFFECTIVENESS. Jozef Zurek, Antoni Jankowski, Jan Rajchel

Ref: 5544

REMARKS TO TESTING OF STRENGTH AND FATIGUE LIFE. Miloslav Kepka, Jan Chvojan

Ref: 5581

INFLUENCY OF HEAT TREATMENT IN THE MECHANICAL PROPERTIES AT HIGH TEMPERATURES OF P91 STEEL-PIPE WELDED JOINTS. Tatiane Chuvas, António Correia da Cruz, Manuel Gomes, Maria Cindra Fonseca

Ref: 5645

VANE SEGMENT CASTING GEOMETRY IMPACT ON THE STRESS IN THE AIRFOIL SURFACE LAYER. Pawel Kocurek, Pawel Rokicki, Rafal Cygan, Jacek Nawrocki, Andrze Nowotnik, Jan Sieniawski

Ref: 5653

HEAT TREATMENT EFFECT ON MICROSTRUCTURE AND PROPERTIES OF SINGLE CRYSTAL CMSX-4® NICKEL-BASED SUPERALLOY. Andrzej Nowotnik, Pawel Rokicki, Grzegorz Jakubowicz, Daniel Kurkowski, Grazyna Mrowka-Nowotnik, Malgorzata Wierzbinska, Jan Sieniawski, Jacek Nawrocki Ref: 5674

FATIGUE BEHAVIOR AND CUMULATIVE DAMAGE OF NOTCHED GFR COMPOSITES. Alessio Carofalo, Vito Dattoma, Riccardo Nobile, Fania Palano, Francesco Panella

Ref: 5693

INVESTIGATION OF THE MECHANICAL BEHAVIOUR OF ZIRCONIUM ALLOY AT DIFFERENT STRAIN RATES USING SUB-SIZE TENSILE SPECIMENS. Pavel Konopik, Martin Rund, Jan Dzugan

Ref: 5775

TOOL CONDITION MONITORING IN DRILLING BASED ON SPINDLE AND FEED MOTOR CURRENT. Alfonso González, David Rodríguez, Justo García Sanz-Calcedo, Inocente Cambero, José Herrera

Topic: G

Ref: 5352

SMALL-SCALE STRAIGHT-BLADED DARRIEUS VERTICAL AXIS WIND TURBINE. Rafael de Almeida Alves, Carlos Alberto Gallo

Ref: 5454

LIFE CYCLE ANALYSIS (LCA) AND RELIABILITY TECHNIQUES IN INDUSTRIAL DESIGN PROJECTS. Justo Calcedo, David Salgado, Alfonso Gonzalez, Inocente Rivero, José Herrera

Ref: 5603

CONSIDERATIONS ON OPERATION OF A TURBOJET ENGINE WITH THE 'BYPASS' DESIGN. Miroslaw Kowalski

Ref: 5760

SPATIAL FACE RACK DRIVES: MATHEMATICAL MODELS FOR SYNTHESIS AND SOFTWARE ILLUSTRATIONS. Emilia Abadjieva

Topic: H

Ref: 5410

THREE-DIMENSIONAL EFFECTS ON WELDED LAP JOINTS UNDER TENSILE-SHEAR LOADING. Filippo Berto, Alberto Campagnolo

Ref: 5667

EVALUATION OF STAINLESS STEEL PLATES OF HEAT EXCHANGER DAMAGE. H. Abdel-Aleem, B. Zaghloul, S.A. Khodir

Topic: K

Ref: 5584

MEASUREMENT OF INPUT ACOUSTIC IMPEDANCE OF HUMAN AUDITORY SYSTEM. Daniel Carmona, Leonardo Molisani, Maria Bellini

Ref: 5696

ANALYSIS OF THE CORE STABILITY TO IMPROVE SINGLE LEG STANCE (CASE STUDY). Ana Couto, Mário Vaz, Sara Morais

Symp: 6

Ref: 5618

NUMERICAL SIMULATION OF WALL DEFORMATION IN AN ANEURYSM MODEL. João Ribeiro, Rui Lima, Hernani Lopes, Mário Vaz, J.F. Silva Gomes

Symp:19

Ref: 5407

MAGNETIC CHARACTERIZATION BY EDDY CURRENT TESTING TO EVALUATE THE AGED MICROSTRUCTURE OF REFORMER FURNACE TUBES. João Rebello, M. Arenas, M.C.L. Areiza, L.H. Almeida, R. Sacramento, G.R. Pereira

Ref: 5420
MEASUREMENT OF RESIDUAL STRESSES IN WELDED ELEMENTS AND STRUCTURES BY ULTRASONIC METHOD. Yuri Kudryavtsev, Jacob Kleiman, Lana
Potapova

Ref: 5447

MINIATURIZED SAMPLES CREEP TEST AS A NON DESTRUCTIVE SOLUTION. Heloisa Furtado, Fernanda Santos, Luiz Almeida, Luisa Coutino Ref: 5532

INFLUENCE OF SUPERALLOY CASTING STRUCTURE ON PROPAGATION OF ULTRASONIC WAVE. Jacek Nawrocki, Kamil Gancarczyk, Wojciech Manaj, Robert Albrecht, Rafal Cygan, Krzysztof Krupa, Jan Sieniawski

Ref: 566

EVALUATION OF FATIGUE PROPERTIES OF NICKEL BASED SUPERALLOY MAR 247 WITH ALUMINIDE COATING AND CRACK DETECTION BY NON-DESTRUCTIVE TECHNIQUES. Dominik Kukla

Symp: 21

Ref: 5675

MACHINED SURFACE ANALYSIS AT HIGH CUTTING SPEED USING CARBIDE DRILL IN A AL-SI ALLOY. Paulo S. Martins, José R.G. Carneiro, Gilmar C. Silva, Pedro P. Brito

19:30-24:00 CONFERENCE BANQUET Coliseu
Micaelense

### 6th International Conference on **MECHANICS AND MATERIALS IN DESIGN**

P. Delgada/Azores, 26-30 July 2015



### **WEDNESDAY, 29 JULY 2015**

08:00-12:00 **POSTERS SESSION - 4** Lobby

TOPICS: L, M, N; (SYMPOSIA: 3, 4, 13, 18, 20, 22, 24, 29, 31)

Symp: L, M & N

Ref: 5378

CFD CONTRIBUTION TO OPTIMIZE THE LOCATION OF POLLUTANT EQUIPMENT IN VENTILATED ROOMS. Rui Pitarma, Miguel Lourenço, João Ramos Ref: 5656

EVALUATION OF THE EFFECTS OF HIGH SPEED TRUCK CRASH INTO A BRIDGE COLUMN. Zdenek Vintr, Pavel Manas, Miroslav Vala

Ref: 5663

INTERACTION OF FLOWING LIQUID WITH DEFORMABLE BOUNDARY BY COUPLING SPH TO FE. Ludek Hyncik

Ref: 5657

NUMERICAL AND EXPERIMENTAL TESTING OF ANTI SHOCK PANELS. Grzegorz Slawinski, Tadeusz Niezgoda, Pawel Dziewulski, Pawel Bogusz, Marek Swierczewski

NUMERICAL AND EXPERIMENTAL TESTING OF SELECTED CRASH CUSHION AND ROAD BARRIER. Tadeusz Niezgoda, Pawel Dziewulski, Wieslaw Barnat, Andrzej Kiczko, Grzegorz Slawinski, Slawomir Dzienis

Ref: 5514

ANALYSIS ON DYNAMIC BALANCE OF SUSPENDED BASKET IN CENTRIFUGAL TEST WITH CUBICAL CONTAINER. Shenglai Chen, Changchun Zhu Ref: 5515

MECHANICAL PROPERTY RESEARCH OF DIFFERENT MATERIAL AND DIFFERENT SECTION SHAPE SUPPORTING RING. Zhang-hua Tang, Sheng-lai Chen Ref: 5570

QUALITATIVE ANALYSIS ON THE PROTECTION OF INDUSTRIAL DESIGN IN EUROPE. Lourdes Liso

### Symp: 3 & 4

Ref: 5513

A PIEZOELECTRIC BERNOULLI-EULER BEAM THEORY CONSIDERING MODERATELY CONDUCTIVE AND INDUCTIVE ELECTRODES. Juergen Schoeftner, Gerda Buchberger

Ref: 5604

ANAYSIS OF UNSTEADY OPERATION OF AIRCRAFT ENGINES AFTER SUCTION OF GUNPOWDER COMBUSTION GAS FROM MISSIILE ENGINES. Miroslaw Kowalski

### Symp: 13 & 18

Ref: 5629

RECONSTRUCTING STENOTIC CAROTID MODELS FROM ULTRASOUND IMAGES. Helena Henriques, Catarina Castro, Luisa Costa, Carlos C. António, Rosa Santos, Pedro Castro, Elsa Azevedo

Ref: 5651

EFFECT OF ANNEALING ON THE CORROSION RATE OF A NOVEL METALLIC AMALGAMATE FOR BIODEGRADABLE STENTS. Jennifer Frattolin, Luca Gottellini, Ranjan Roy, Olivier Bertrand, Rosaire Mongrain Ref: 5366

INTRINSIC MECHANICAL PARAMETER ANALYSIS IN DIFFERENT SCAFFOLDS FOR CARTILAGE TISSUE ENGINEERING. Cátia Bandeiras, António Completo, António Ramos

COMPOSITE MATERIALS AND BOVINE CORTICAL BONE DRILLING: THERMAL EXPERIMENTAL ANALYSIS. Maria Fernandes, Elza Fonseca, Renato N. Jorge, Mário Vaz, Maria Isabel Dias

### Symp: 20 & 24

Ref: 5386

REPLACEMENT OF AN OLD CHP FOR A NEW ONE ON THE TOURISTIC SECTOR: ENERGETIC AND ECONOMIC ANALISYS. Clito Afonso

COMPARATIVE STUDY OF THE LEARNING PROCESS BETWEEN A COLD AND A HOT ENVIRONMENT. Mário Talaia, Marta Silva

### Symp: 22, 29 & 31

Ref: 5393

NOVEL CERAMIC TILES PRODUCED WITH WOOD WASTE. Rui Novais, M.P. Seabra, João Labrincha

TENSILE STRENGTH OF PINE AND ASH WOODS - EXPERIMENTAL AND NUMERICAL STUDY. Débora Ferreira, Elza Fonseca, Cristiana Pinto, Paula Borges

Ref: 5711 BALANCED SUMMATION MODEL FOR THE CALCULATION OF THE FIRE RESISTANCE OF PARTIALLY ENCASED STEEL SECTIONS: NEW PROPOSALS.

Paulo Piloto, David Almeida, Ana Ramos-Gavilan, Luís Mesquita Ref: 5743

TIMBER COVERED BRIDGES ON THE SLOVAK TERRITORY. Ivan Balaz, Zuzana Kamenicka, Yvona Kolekova

08:45-09:30	KEYNOTES	SESSION - 3	Serreta & Auditorium
	Α	E	3
(Ro	oom: Serreta-1)	(Room: A	uditorium)
Chair: Prof. N	lário Vaz (U.Porto, Portugal)	Chair: Prof. S.A. Megui	d (U. Toronto, Canada)
	or J.C. Reis Campos sity of Porto, Portugal)	Professo (Unan Unive	r Han Xu rsity, China)
PROSTHODON	MATERIALS APPLICATIONS IN FICS AND DENTAL MEDICINE. ES AND OPPORTUNITIES	CONVEX-MODEL-BASED NON-I ANALYSIS AND RELIA COMPLEX S	ABILITY DESIGN FOR

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015

09:30-11:00		All Rooms				
<b>7A</b> (Monchique-1) Symp-29 Chairs: Elza Fonseca & Débora Ferreira	<b>7B</b> (Monchique-2) Symp-3 Chair Rui C. Barros	<b>7C</b> (Urzelina-1) Symp-19 Chair João Rebello	<b>7D</b> (Urzelina-2) Topic-M Chair Wojciech Mocko	<b>7E</b> (Auditorium) Symp-13 Chairs: Luisa Sousa & Catarina Castro	<b>7F</b> (Serreta-1) Symp-22 Chair António Fiúza	<b>7G</b> (Serreta-2) Topic-L Chair Clito Afonso
Ref: 5592 IMPLEMENTATION OF NON-METALLIC MEMBRANES INTO STEEL SUPPORTING STRUCTURES. David Jermoljev, Josef Machacek	Ref: 5401 THE NETWORK DYNAMIC STABILITY OF FLOATING AIRPORT WITH FLEXIBLE CONNECTORS BASED ON AMPLITUDE DEATH MECHANISM. Daolin Xu, H.C. Zhang, S.Y. Xia, E.R. Qi, J.J. Hu, Y.S. Wu	Ref: 5370 GAMMA-RADIATED POLYETHYLENE ANALYZED BY ULTRASONIC NDE. Carla Marinho, Rafael Freitas, João Rebello, Marysilvia Costa, Celio Costa	Ref: 5363 APPLICATION OF THE DIGITAL IMAGE CORRELATION METHOD FOR DETERMINING TRUE STRESS-STRAIN CURVES OF COMMERCIALLY PURE TITANIUM UNDER DYNAMIC LOADING CONDITIONS. Wojciech Mocko, Adam Brodecki	Ref: 5430 EXPLORING ULTRASOUND IMAGES OF THE CAROTID ARTERIES USING NEURAL NETWORK TOOLS. Catarina Castro, Carlos C. António, Luisa Sousa, Helena Henriques, Rosa Santos, Pedro Castro, Elsa Azevedo	Ref: 5373 NOVEL CERAMIC PRODUCTS BASED ON INDUSTRIAL WASTES. L. Buruberri, Rui Novais, M.P. Seabra, João Labrincha	Ref: 5365 EXPERIMENTAL STUDY AND ENERGY BALANCE CALCULATION OF VENTILATED CERAMIC TILE ROOF IN MEDITERRANEAN CLIMATE. João Ramos, Luis Almeida, Rui Pitarma
Ref: 5599 FIRE RESISTANCE OF CELLULAR WOODEN SLABS WITH RECTANGULAR AND CIRCULAR PERFORATIONS. David Couto, Elza Fonseca, Paulo Piloto, Jorge Meireles, Luísa Barreira, Débora Ferreira	Ref: 5408 ANTI-CONTROLLING NEIMARK-SACKER BIFURCATION IN A TYPE OF CENTRIFUGAL GOVERNOR SYSTEM UNDER WEAK IMPULSE EXCITATION. Huidong Xu, Guilin Wen, Zengyao Lv, Shan Yin	Ref: 5419 HIGH TEMPERATURE STRAIN GAGES USES FOR RESIDUAL LIFE PREDICTION. Fernanda Santos, Heloisa Furtado, Luiz H. Almeida	Ref: 5379 DYNAMIC RESPONSES OF AN INDIVIDUAL RDX ENERGETIC PARTICLE IN RESPONSE TO IMPACT LOADING. Yan- Qing Wu, Mingyang Wang, Fenglei Huang, Ming Huang	Ref: 5589 DEVELOPMENT OF A NOVEL BIODEGRADABLE METALLIC STENT USING COLD SPRAY, Rosaire Mongrain, Rajib Barua, Jennifer Frattolin, Luca Gottelini, Stephen Yue, Olivier Bertrand	Ref: 5496 RECYCLING OF Nd-Fe-B SINTERED MAGNETS USING HDDR PROCESS. Mateusz Szymanski, Bartosz Michalski, Marcin Leonowicz, Zbigniew Miazga	Ref: 5501 THE EXPLOITATION OF ULTRA LOW-ENTHALPY GEOTHERMAL ENERGY IN ORC PROCESS IN COMBINATION WITH RES AND HEAT PUMP. Urska Novosel, Junij Avsec, Ivana Trselic, Sonja Novak
Ref: 5627 FIRE BEHAVIOUR OF TABIQUE WALL - EXPERIMENTAL AND NUMERICAL STUDY. Débora Ferreira, Alexandre Araújo, Elza Fonseca, Paulo Piloto	Ref: 5440 DESIGN OF A QUASI- ZERO-STIFFNESS ISOLATOR WITH CAM- ROLLER-SPRING MECHANISM AND EXPERIMENTAL TESTS. Jiaxi Zhou, Daolin Xu, Yi Wang	Ref: 5498 DAMAGE ASSESSMENT IN COMPOSITE LAMINATES: A FRACTAL APPROACH. Jorge Silva, João Matos, Stella Abreu, João Tavares, Luis Durão	Ref: 5453 THE PROTECTING DESIGN FOR BOMB- BORNE RECORDING APPARATUS. Jiaqiao Jiang	Ref: 5764 WALL SHEAR STRESS NUMERICAL STUDY OF PATIENT-SPECIFIC LEFT CORONARY BIFURCATION BASED ON COMPUTED TOMOGRAPHY. Sónia I.S. Pinto, João B.L.M. Campos	Ref: 5546 RECYCLING OF END- OF-LIFE LIQUID CRYSTAL DISPLAYS: MATERIALS ASSESSMENT AND INDIUM RECOVERY. Fátima Pedrosa, Nuno Rosa, Fernanda Margarido, Carlos Nogueira	Ref: 5524 ADDED MASS EFFECTS ON THE NATURAL FREQUENCIES OF MARINE CURRENT TURBINE BLADES. Clara Tiago, J.A.C. Campos, João Baltazar
Ref: 5686 CONSIDERATE SDT METHODS FOR SAFETY ASSESSMENT OF HISTORIC TIMBER. Milos Drdacky, Michal Kloiber	Ref: 5778 SEMI-ACTIVE CONTROL OF BUILDING STRUCTURES USING A NEURO-FUZZY CONTROLLER WITH ACCELERATION FEEDBACK. M. Braz- César, K. Oliveira, Rui C. Barros	Ref: 5613 MULTIFRACTAL ANALYSES OF WELD DEFECTS PATTERNS OBTAINED FROM D- SCAN IMAGES. Lindberg Gonçalves, Elineudo Moura	Ref: 5469 PERFORATION RESISTANCE OF ALUMINUM / POLYETHYLENE SANDWICH STRUCTURE. Ming-ming Xu, Guang-yan Huang, Shun-shan Feng, G.J. McShane, W.J.Stronge	Ref: 5608 BIOMECHANICAL STUDY OF CERVICAL SPINE WITH PATOLOGY. Tatiana Teixeira, Luísa Sousa, Marco Parente, Renato Jorge, João Gonçalves, Rolando Freitas	Ref: 5558 EVALUATION OF MAIN ALUMINIUM ALLOYS IN NON-FERROUS FRACTION OF AUTO- SHREDDER RECYCLING PROCESS. Fernanda Margarido, Carlos Nogueira, R. Novais, F. Durão, Carlos Guimarães, Maria Trancoso, Paula Oliveira, Fátima Pedrosa, Ana Gonçalves	Ref: 5542 ECO-ENERGY ANALYSIS OF HYDROGEN PRODUCTION AND USE OF DISTRICT HEATING IN COMBINATION WITH SLOWENIAN NUCLEAR POWERPLANT. Jurij Avsec, Urska Novosel
Ref: 5717 DETERMINATION OF CHARACTERISTIC VALUES IN NBR 7190: 1997 FOR DESIGN AND FIRE SAFETY IN WOOD MATERIALS: HITS AND MISSES. Carlos Matos		Ref: 5525 STRENGTH ANALYSIS OF COMPOSITE STRUCTURES USING FINITE FRACTURE MECHANICS. Pedro Camanho, Albertino Arteiro	Ref: 5534 EXPERIMENTAL RESULTS ON BALLISTIC PLATES WITH STRATIFIED ARAMID FABRICS. Catalin Pirvu, Lonena Deleanu, Simona Badea, Marcel Istrate	Ref: 5609 BIOMECHANICAL STUDY OF IDIOPATHIC SCOLIOSIS. Liliana Reis, Luísa Sousa, Marco Parente, Renato Jorge, João Gonçalves, Rolando Freitas	Ref: 5704 UTILIZATION OF WASTE MATERIALS TO IMPROVE ASPHALT MIXTURES PERFORMANCE. Sara Fernandes, Liliana Costa, Hugo Silva, Joel Oliveira	Ref: 5679 FLUID STRUCTURE INTERACTION MODELLING OF WIND TURBINE BLADES BASED ON COMPUTATIONAL FLUID DYNAMICS AND FINITE ELEMENT METHOD. Athanasios Kolios, Lin Wang
Ref: 5742 LATERAL TORSIONAL STABILITY OF TIMBER BEAMS. Ivan Balaz, Yvona Kolekova			Ref: 5770 EFFECT OF DAMAGES PROMOTED BY BENDING LOADS ON THE IMPACT STRENGTH. An P. Amaro, Paulo N.B. Reis, Maria A. Neto, José M. Cirne			

Lobby 11:00-11:30 COFFEE-BREAK

# M2D'2015

P. Delgada/Portugal

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015

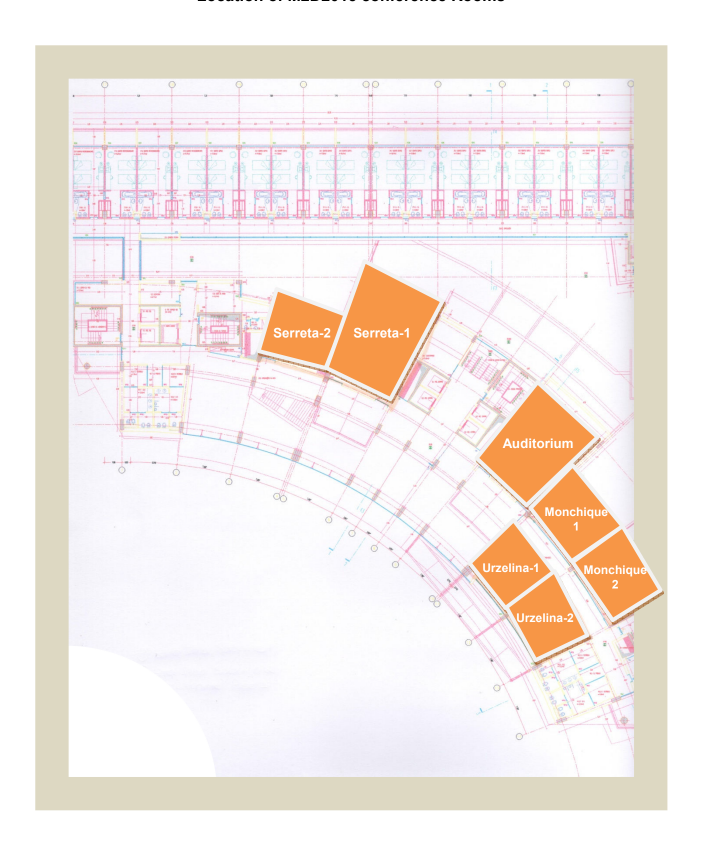
11:30-13:00 PAPERS SESSION - 8											
8A	8B	8C	8D	8E	8F	8G					
(Monchique-1)	(Monchique-2)	(Urzelina-1)	(Urzelina-2)	(Auditorium)	(Serreta-1)	(Serreta-2)					
Symp-31 Chairs: Paulo Piloto & Alberto Meda	Symp-4 Chair Rui C. Barros	Symp-19 <i>Chair</i> João Rebello	Topics – M&N Chair N. Alexopoulos	Symp-18 Chair Pedro Martins	Symp-22 Chair António Fiúza	Symp-20 & 24 Chair Marta Silva					
Ref: 5490 FIRE ANALYSIS OF REINFORCED CONCRETE PRECAST TUNNEL LINING CONSIDERING THE SPALLING EFFECT. N. Bettini, R. Felicetti, G. Lilliu, A. Meda, P. Riva	Ref: 5681 ANALYSIS AND DESIGN OF THE PRINCIPAL AUXILARY TESTING STRUCTURE OF A TOWER TESTING STATION IN PORTUGAL - PART I. Fabio Paiva, Jorge Henriques, Rui C. Barros	Ref: 5642 QUANTITATIVE DETECTION OF CONTACT FAILURES IN COMPOSITES USING INFRARED THERMOGRAPHYAND THE RECIPROCITY FUNCTIONAL APPROACH. Luiz Abreu, Marcelo Colaço, Helcio Orlande, Carlos Alves	Ref: 5660 COMPARISON OF IMPACT BEHAVIOUR OF BUILDING STRUCTURAL STEELS OBTAINED BY TWO DIFFERENT SET-UPS USING SHPB TECHNIQUE. Leopold Kruszka, Wojciech Mocko	Ref: 5350 THE HUMAN UTERUS AS A SOFT BIOLOGICAL SHELL. Roustem Miftahof	Ref: 5705 A MECHANICAL ANALYSIS OF ASPHALT RECYCLED MIXTURES PRODUCED WITH HIGH RECYCLING RATES. Liliana Abreu, Joel Oliveira, Hugo Silva, Daniela Palha, Paulo Fonseca	Ref: 5413 CONFORT AREA FOR AN IMPROVED LEARNING PROCESS IN HOT ENVIRONMENT. Marta Silva, Mário Talaia					
Ref: 5428 IMPACT OF MODEL UNCERTAINTY ON STEEL BEAM STRUCTURAL SAFETY EVALUATION FOR FIRE CONDITIONS. Mariusz Maslak	Ref: 5682 ANALYSIS AND DESIGN OF THE PRINCIPAL AUXILARY TESTING STRUCTURE OF A TOWER TESTING STATION IN PORTUGAL - PART II. Fabio Paiva, Jorge Henriques, Rui C. Barros	Ref: 5664 EVALUATION OF ULTRASONIC DISSIMILAR BONDS BY ULTRASONIC TESTING IMMERSION METHOD: C- SCOPE MODE. H. Abdel-Aleem, S.A. Khodir	Ref: 5715 TEMPERATURE DEPENDENDENCY OF DYNAMICALLY LOADED POLYURETHANE FOAM. Eva Kasparek, Robert Scheidemann, Mike Weber, Holger Völzke	Ref: 5375 RUPTURE OF BREAST IMPLANTS: A MECHANICAL ANALYSIS MEASURED BY UNIAXIAL TENSILE TEST. Nilza Ramião, Pedro Martins, António A. Fernandes, Maria Barroso, Diana Santos	MIXTURES PRODUCED WITH WASTE PLASTIC MODIFIED BINDERS.	Ref: 5610 THERMAL MASS NUMERICAL STUDY - ANALYSIS OF SOME FACTORS INVOLVED AND THEIR IMPORTANCE. Hipólito Sousa, Fernando Sousa, Rui Sousa					
Ref: 5640 THE BEHAVIOR OF OSB BOARD'S FIRE PROTECTION COATING UNDER THE NOMINAL FIRE. Petr Kuklik, Magdalena Charvatova	Ref: 5683 ANALYSIS AND DESIGN OF THE SECONDARY AUXILARY TESTING STRUCTURE OF A TOWER TESTING STATION IN PORTUGAL - PART I. Fabio Paiva, Jorge Henriques, Rui C. Barros	Ref: 5695 MEASUREMENT OF THE FATIGUE CRACK DEPTHS IN ALUMINIUM PLATES. Artur L. Ribeiro, Helena G. Ramos, Jerónimo Pasadas, Tiago Jorge Rocha	Ref: 5441 FAILURE ANALYSIS OF MAIN LANDING GEAR IN CIVILIAN AIRCRAFT. Arie Bussiba, Meir Kendler	Ref: 5572 USING EVOLUTIONARY OPTIMIZATION TO DETERMINE THE MECHANICAL PROPERTIES OF BIOMATERIALS. Pedro Martins, Carla Roque, Renato Jorge	ALLOYS BY HETEROMORPHIC DIE EXTRUSION. Kiyotaka	Ref: 5384 THE INFLUENCE OF THE LOCATION OF A THERMOELECTRIC COOLER SYSTEM ON REFRIGERATION CABINS UPON INSIDE AIR TEMPERATURES AND VELOCITIES. Clito Afonso					
Ref: 5710 BENDING RESISTANCE OF PARTIALLY ENCASED BEAMS AT ELEVATED TEMPERATURE: ADVANCED CALCULATION MODEL. Paulo Piloto, David Almeida, Ana Ramos- Gavilan, Luís Mesquita	Ref: 5684 ANALYSIS AND DESIGN OF THE SECONDARY AUXILARY TESTING STRUCTURE OF A TOWER TESTING STATION IN PORTUGAL - PART II. Fabio Paiva, Jorge Henriques, Rui C. Barros	Ref: 5701 USING A MOUSE IN ECT DETECTORS. Helena G. Ramos, Artur L. Ribeiro, Tiago J. Rocha, Dário J. Pasadas	Ref: 5529 3D FEM ANALYSIS OF PRECAST CONCRETE APARTMENT BUILDINGS UNDER MINING TREMORS: A CASE STUDY. Piotr Berkowski, Jacek Baranski	Ref: 5641 STEM CELLS MECHANICS ON REGENERATIVE PROCEDURES: A PRELIMINARY COMPUTATIONAL STUDY OF THE ACTIN NETWORK ACTIVE BEHAVIOUR. João p. Ferreira, Marco Parente, Renato N. Jorge		Ref: 5521 PREDICTION OF UNSTEADY SHEET CAVITATION ON MARINE CURRENT TURBINES WITH A BOUNDARY ELEMENT METHOD. João Baltazar, J.A.C. Campos					
Ref: 5733 A PRELIMINARY INVESTIGATION ON THE FAILURE OF PRESTRESSED MEMBERS UNDER NATURAL FIRES. Natasa Kalaba, Patrick Bamonte, Roberto Felicetti	Ref: 5685 ANALYSIS AND DESIGN OF THE UNIVERSAL BASE OF A TOWER TESTING STATION IN PORTUGAL. Fabio Paiva, Jorge Henriques, Rui C. Barros				Ref: 5771 COMPOSITE BINDERS OF URBAN WASTE GLASS-METAKAOLIN CHEMICALLY ACTIVATED, EFFECT OF THE TYPE OF ALKALINE AGENT. D.E. Ortega-Zavala, L.Y. Gomez-Zamorano, J.I. Escalante-Garcia						

13:00-15:00 **LUNCH & CONFERENCE CLOSURE**  **VIP Restaurant** 

# **6th International Conference on** MECHANICS AND MATERIALS IN DESIGN P. Delgada/Azores, 26-30 July 2015



### **VIP Executive Azores Hotel** (Floor-2) Location of M2D2015 conference Rooms



# **M2D2015 PROGRAM**

# P. Delgada, 26-30 July 2015

Tim	ie S	SUNDAY 26July	MONDAY 27July						TUESDAY 28July								WEDNESDAY 29July								Ī	
08;			REGISTRATION					REGISTRATION & POSTERS SESSION (2) Topics: F, 1 / Symp: 5, 26							REGISTRATION & POSTERS SESSION (4) L, M, N / 3, 4, 13, 18, 20, 22, 24, 29, 31  KEYNOTE 3-A  KEYNOTE 3-B											
10:			OPENING SESSION  KEYNOTE 1-A KEYNOTE 1-B  Prof. S.A. Meguid Prof. N. Umehra					KEYNOTE 2-A KEYNOTE 2-B Prof. Peter Hess Prof. Ng Teng Yong							Session 7A (Symp-29)	Session 7B (Symp-03)	Session 7C (Symp-19)		(Topic-M)	Session 7E (Symp-13)	Session 7F usus (Symp-22)	Session 7G (Topic-L)				
			COFFEE-BREAK					COFFEE-BREAK							Sessi (Sym	Sessi (Sym	Sessi (Sym	Sessi	g Top	Sessi (Sym	Sessi (Sym	Sessi (Top		3		
11:	00		Session 1A (Topic-J) Session 1B (Symp-02) Session 1C (Topic-H) Session 1D (Symp-10) Session 1E (Symp-25) Session 1F (Symp-25) Session 1A (Symp-25) Session 1A (Symp-25) Session 1A (Symp-25) Session 1A (Symp-26) Session 1A (Symp-26) Session 1A (Symp-27) Session 1A (Symp-28) Session 1A (Symp-28) Session 4A (Symp-11)							on 4E p-17)	ession 4F (Topic-F)	Session 4G (Symp-26)	COFFEE-BREAK													
12:	00		Session 14 (Topic-J) Session 1B (Symp-02) Session 1C (Topic-H)				Session 1E (Symp-17)	Session 1F (Symp-25)	Session 1G (Symp-23)	Session 4A (Symp-28)	Session 4B (Topic-I)	Session 4C (Symp-05)	Session 4D (Symp-11)	Session 4E (Symp-17)	Session 4F (Topic-F)	Sessid (Sym	Session 8A (Symp-31)	Session 8B (Symp-04)	Session 8C (Symp-19)	Session 8D	(N-1+M-1)	Session 8E (Symp-18)	Session 8F (Symp-22)	Session 8G (S-20+S-24)	SNO	
13:	00		LÜNCH					LUNCH														TECHNICAL VISITS AND EXCURSIONS				
14:	00		7.54 7.54						6-12) 6-12) 6-13 6-13 6-13 6-13 6-13 6-13 6-13 6-13						n 5G p-9)	LUNCH & CONFERENCE CLOSURE							CAL VISITS ₽	3		
15:	00		Session 2A (Topic-A)	Session 2B (Topic-B)	Session 2C (Topic-C)	Session 2D (Topic-D)	Session 2E (Symp-17)	Session 2F (Symp-25)	Session 2G (Symp-27)	Session 5A (Symp-12)	Session 5B (Topic-I)	Session 5C (Topic-G)	Session 5D (S-11 + T-K)	Session 5E (Symp-06)	Session 5F (Symp-21)	Session 5G (Symp-9)								TECHNIC		
16:	00	SIRD	COFFEE-BREAK						COFFEE-BREAK										<u> </u>	<u> </u>					3	
		EARLY-BIRD REGISTRATION	Α (4	13B -B)	င် ဝှ	3D (0-	13E	13F 25)	13G 27)	12)	99 (F	၁ <u>၈</u> (၅	6 ( <del>)</del>	) 6E	7.6F -2.1)	.9) (6-				%	%					3
17:	00		Session 3A (Topic-A)	Session 3B (Topic-B)	Session 3C (Topic-C)	Session 3D (Topic-D)	Session 3E (Symp-17)	Session 3F (Symp-25)	Session 3G (Symp-27)	Session 6A (Symp-12)	Session 6B (Topic-I)	Session 6C (Topic-G)	Session 6D (Topic-K)	Session 6E (void)	Session 6F (Symp-21)	Session 6G (Symp-9)				<u> </u>		***				
18:	00		POSTERS SESSION (1) Topics: A, C, D, J / Symp: 2, 10, 17, 25, 27							POSTERS SESSION (3) Topics: B, G, H, K / Symp: 19, 21																
19:	00		WELCOME DINNER						CONFERENCE BANQUET																	

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