provided by Engineering Conferences International

Engineering Conferences International ECI Digital Archives

Polymer Reaction Engineering IX

Proceedings

5-10-2015

Conference Program

Eduardo Vivaldo-Lima *UNAM, Mexico*

Follow this and additional works at: http://dc.engconfintl.org/polymer_rx_eng_IX

Recommended Citation

Eduardo Vivaldo-Lima, "Conference Program" in "Polymer Reaction Engineering IX", E. Vivaldo-Lima, UNAM; J. Debling, BASF; F. Zaldo-Garcia, CP-COMEX; J. Tsavalas, Univ. of New Hampshire Eds, ECI Symposium Series, (2015). http://dc.engconfintl.org/polymer_rx_eng_IX/1

This Conference Proceeding is brought to you for free and open access by the Proceedings at ECI Digital Archives. It has been accepted for inclusion in Polymer Reaction Engineering IX by an authorized administrator of ECI Digital Archives. For more information, please contact franco@bepress.com.

Polymer Reaction Engineering IX

May 10-15, 2015

Cancun, Mexico

Conference Chair

Professor Eduardo Vivaldo-Lima UNAM, Mexico

Conference Co-Chairs

Dr. Jon Debling BASF, USA

Dr. Fernando Zaldo-Garcia COMEX, Mexico

Professor John Tsavalas University of New Hampshire, USA





Engineering Conferences International

32 Broadway, Suite 314 New York, NY 10004, USA Phone: 1-212-514-6760

www.engconfintl.org - info@engconfintl.org

Meliá Paradisus Resort Cancun Boulevard Kukulcan, km 16.5

Cancún 77500

Mexico

Phone: +52 (998) 881 1100

Engineering Conferences International (ECI) is a not-for-profit global engineering conferences program, originally established in 1962, that provides opportunities for the exploration of problems and issues of concern to engineers and scientists from many disciplines.

ECI BOARD MEMBERS

Barry C. Buckland, President
Mike Betenbaugh
Nick Clesceri
Peter Gray
Michael King
Raymond McCabe
David Robinson
Eugene Schaefer
P. Somasundaran

Chair of ECI Conferences Committee: Nick Clesceri

ECI Technical Liaison for this conference: William Sachs

ECI Executive Director: Barbara K. Hickernell

ECI Associate Director: Kevin M. Korpics

Scientific Committee

Prof. Michael Cunningham (Queen's University, Canada)

Prof. Hidetaka Tobita (University of Fukui, Japan)

Prof. Christophe Serra (University of Strasbourg, France)

Dr. Enrique Saldivar-Guerra (CIQA, Mexico)

Dr. Klaus-Dieter Hungenberg (BASF, Germany – retired)

Dr. Philip Nising (Sulzer, Switzerland)

Dr. Min Zhang (DuPont, USA)

Dr. Javier Revilla-Vazquez (Dynasol Elastomers, Mexico)

Poster Session Co-chairs

Prof. Robin Hutchinson (Queen's University, Canada)

Dr. Afsaneh Nabifar (BASF, USA)

Dr. Helmut Meyer (THM Nano, Bayer-retired, Germany)

Previous conferences in this series:

Polymer Reaction Engineering March 10-15, 1991 Santa Barbara, California

Conference Chairs:

Charles Cozewith, Exxon Chemical, USA Charles Barren, Clemson University, USA

Polymer Reaction Engineering II February 13-18, 1994 Palm Coast, Florida

Conference Chairs:

Eugene P. Dougherty, Rohm & Haas, USA Joseph Schork, Georgia Institute of Technology, USA

Polymer Reaction Engineering III March 16-21, 1997 Palm Coast, Florida

Conference Chairs:

Kyu Yung Choi, University of Maryland, USA Dr. Michael E. Muhle, Exxon Chemical, USA Michael Cunningham, Xerox, USA

Polymer Reaction Engineering IV March 19-24, 2000 Palm Coast, Florida

Conference Chairs:

Michael Cunningham, Queens University, Canada K.W. Leffew, DuPont Central R&D, USA K.B. McAuley, Queens University, Canada

Polymer Reaction Engineering V May 18-23, 2003 Quebec City, Canada

Conference Chairs:

Joao B.P. Soares, University of Waterloo, Canada Rafael Galvan, Johnson Polymer, UK Robin A. Hutchinson, Queen's University, Canada

Polymer Reaction Engineering VI May 21-26, 2006 Halifax, Nova Scotia, Canada

Conference Chairs:

Robin A. Hutchinson, Queen's University, Canada Michael Muhle, ExxonMobil Chemical Co., USA Alexander Penlidis, University of Waterloo, Canada

Previous conferences in this series:

Polymer Reaction Engineering VII
May 3-8, 2009
Niagara Falls, Ontario, Canada

Conference Chairs:

Alexander Penlidis, University of Waterloo, Canada John R. Richards, DuPont, USA Marc A. Dube, University of Ottawa, Canada

Polymer Reaction Engineering VIII
May 6-11, 2012
Cancun, Mexico

Conference Chairs:

Marc A. Dube, University of Ottawa, Canada Marco Villalobos, Cabot Corp., USA Eduardo Vivaldo-Lima, UNAM, Mexico

Conference Sponsors











Conference Sponsors











Sunday, May 10, 2015

15:00 – 17:00	Conference Check-in (Tenerife Room)
17:00 – 18:00	Opening Reception (Lower Foyer (Convention Center))
18:00 - 18:15	Conference Welcome/Overview (Greco-Dali Room) Conference Chair: Eduardo Vivaldo-Lima ECI Technical Liaison: Bill Sachs
18:15 – 19:15	Plenary Speaker: Dr. Eduardo Bárzana , Secretario General (Vice President), Universidad Nacional Autónoma de México (UNAM, México) Polymer Science-Engineering in Mexico and new frontiers in bio-based products
19:30 – 21:00	Dinner (Market Grill Terrace- inside reserved area)

NOTES

- Technical sessions will be held in Greco-Dali room.
- Coffee breaks will be in the Lower Foyer.
- Poster Sessions will be in the Lanzarote rooms. Although there are two poster sessions, posters
 will remain mounted for the entire conference. Posters may be hung on Monday prior to 6:30 pm
 and should be removed directly after lunch on Thursday so that the hotel can set up these rooms
 for the banquet.
- Breakfasts are at the main dining hall (NAOS) and are served buffet style. Breakfast opens at 6:30 am.
- Lunches will be eaten at the Vento Terrace (next to NAOS). Use the NAOS buffet.
- Dinners on Sunday, Monday, Tuesday and Wednesday will be in a reserved section of the Market Grill Terrace. The Thursday evening banquet will be in the Greco-Dali-Goya rooms.
- Audiotaping, videotaping and photography of presentations are strictly prohibited.
- Speakers Please leave at least 5 minutes for questions and discussion.
- Please do not smoke at any conference functions.
- The ECI office is in the Ibiza Room.
- Turn your cellular telephones to vibrate or off during technical sessions.
- Be sure to check the Master Participant List to confirm that your listing is correct. If there are
 changes or updates, please login to the ECI website and update your listing so that the list that
 ECI will send to all participants after the conference will be correct.
- The hotel has wifi. We recommend using your own ethernet cable should you need a faster speed as many guests bring smart phones, iPads and laptops, thereby slowing access.

Monday, May 11, 2015

06:30	Buffet Breakfast opens (NAOS)
	Session 1: Product Engineering I: Advances in Polymer Science (Greco-Dali room) Co-chairs: Min Zhang (DuPont, USA) and Michael Monteiro (University of Queensland Australia)
	Sponsored by BASF
08:20 - 08:30	Introduction by co-chairs and BASF representative
08:30 - 09:15	Michael Monteiro (Invited) University of Queensland, Australia Multifunctional nanoworms and nanorods and functional membranes
09:15 - 10:00	Marc A. Dubé (Invited) University of Ottawa, Canada The challenge of degradative chain transfer in renewable monomer polymerization
10:00 - 10:20	Claudia Sayer Federal University of Santa Catarina, Brazil Interfacial step growth polymerization in miniemulsion for the incorporation of magnetic nanoparticles into polyurethane particles
10:20 - 10:40	Coffee break (Lower Foyer)
10:40 - 11:00	Kiyoshi Suzuki University of Fukui, Japan Reaction loci size effect on reversible deactivation radical polymerization rate
11:00 - 11:20	Fouad Teymour Illinois Institute of Technology, USA

Phosphate-cor

Illinois Institute of Technology, USA

Phosphate-containing poly(ethylene glycol) hydrogel nanoparticles for prevention of gutderived sepsis

11:20 - 11:40 **Jon Debling**

BASF, USA

Advances in chain extender technology for polyesters

11:40 - 12:00 Ali Darabi

Queen's University, Canada

PEGylation of chitosan via nitroxide chemistry in aqueous media

12:00 - 13:55 Lunch at Vento Terrace (use the NAOS buffet)

Monday, May 11, 2015 (continued)

	<u>Session 2: Product Engineering II: Developing Trends in Polymer Chemistry – Topics in PRE (Greco-Dali room)</u> Co-chairs: Yvon Durant (Itaconix, USA) and Marc Dubé (University of Ottawa, Canada)
13:55 - 14:00	Introduction by co-chairs
14:00 - 14:45	Yvon Durant (Invited) Itaconix, USA Emulsion polymerization of 100% biobased itaconate esters
14:45 - 15:30	Miquel Gimeno (Invited) Universidad Nacional Autónoma de México, Mexico Recent developments in enzymatic syntheses of polymers and polymer modifications
15:30 - 16:15	Etienne Cabane (Invited) ETH Zurich, Switzerland Grafting polymers in the wood structure: towards functional lignocellulosic materials
16:15 - 16:35	Coffee break (Lower Foyer)
16:35 - 16:55	Jan-Georg Rosenboom ETH Zurich, Switzerland Ring-opening synthesis of polyethylene furanoate (PEF) as a renewable resource-based substitute for polyethylene terephthalate (PET)
16:55 - 17:15	Bartosz Tylkowski Rovira I Virgili University, Spain Visible light triggered microcapsules
17:15 - 17:35	Ling Zhao East China University of Science and Technology, China New bio-based polymeric thermoset synthesized by ring-opening polymerization of soybean oil-based resin with green curing agent
17:35 - 17:55	Alberto Rosas-Aburto Universidad Nacional Autonoma de Mexico, Mexico Modeling the electrical behaviour of conducting elastomers based on inherent conducting polymers
18:30 - 20:30	Poster Session 1 and Social Hour (Lanzarote Foyer) Co-chairs: Robin Hutchinson (Queen's University, Canada), Afsaneh Nabifar (BASF, USA) and Helmut Meyer (THM Nano, Bayer-retired, Germany)

20:30 - 22:00 Dinner at Market Grill Terrace (reserved section)

Tuesday, May 12, 2015

Tuesday, May	<u>12, 2015</u>
06:30	Buffet Breakfast opens (NAOS)
	Session 3: Enabling Research in PRE I: Process Modeling, Simulation, Optimization and Control (Greco-Dali room) Co-chairs: Kenneth Leffew (DuPont, USA) and Alex Penlidis (University of Waterloo, Canada)
	Sponsored by Exxon Mobil Chemicals
08:20 - 08:30	Introduction by co-chairs and Exxon Mobil Chemicals representative
08:30 - 09:15	Hidetaka Tobita (Invited) University of Fukui, Japan Modeling and simulation method for nonlinear polymer formation
09:15 - 10:00	Wolfgang Gerlinger (Invited) BASF SE, Germany Model-based product engineering: How can we describe application properties from polymer structure?
10:00 - 10:20	Daniele Marchisio Polytechnic Institute of Turin, Italy Multiscale modelling of expanding polyurethane foams via computational fluid dynamics and population balance model
10:20 - 10:40	Coffee break (Lower Foyer)
10:40 - 11:00	Eduardo Castellanos Sahagún Comex, Mexico Joint control and operation design for alkyd resin polyesterification reactors
11:00 – 11:20	Benjamin Hosemann Technical University Clausthal, Germany Modeling the degree of branching in VDF/HFP copolymer systems and copolymer analyses applying triple detection SEC
11:20 - 11:40	Wayne Reed Tulane University, USA Full scale industrial reactor implementation of automatic continuous online monitoring of polymerization reactions (ACOMP)
11:40 - 12:00	John Tsavalas University of New Hampshire, USA Kinetic Monte Carlo simulation of emulsion copolymerization reactions with divinyl crosslinker monomer: Effect of process parameters on final properties
12:00 - 12:20	Shaghayegh Hamzehlou Polymat UPV/EHU, Spain Monte Carlo: A versatile tool for modeling complex polymerization processes
12:20 - 14:00	Lunch at the Vento Terrace (use NAOS buffet) /Optional tours and activities begin
14:00 – 20:30	ad hoc sessions/Free time/Optional tours/activities

20:30 - 22:00 Dinner at Market Grill Terrace (reserved area)

Wednesday, May 13, 2015

mounicoday, ii	<u> </u>
06:30	Buffet Breakfast opens (NAOS)
	Session 4: Enabling Research in PRE II: Kinetics, Thermodynamics, and Multi-Scale Modeling (Greco-Dali room)
	Co-chairs: Klaus-Dieter Hungenberg (BASF-retired, Germany) and Mike Cunningham (Queen's University, Canada)
08:25 - 08:30	Introduction by co-chairs
08:30 - 09:15	Marco Villalobos (Invited) Cabot Corporation, USA Particle design for the synthesis of tailored polymer nano-composites
09:15 – 10:00	Yuri Orlov (Invited) BASF SE, Germany Polymer thermodynamics: Leverage modeling results for industrial applications
10:00 – 10:45	Joao B. P. Soares (Invited) University of Alberta, Canada When polymer reactor engineers play dice: An overview of Monte Carlo methods in PRE
10:45 - 11:05	Coffee break (Lower Foyer)
11:05 - 11:50	Markus Busch (Invited) Technical University Darmstadt, Germany Simulation based product development in high-pressure polymerization technology
11:50 – 12:10	Dagmar D'hooge Ghent University, Belgium A novel 4-dimensional modeling strategy for optimization of NMP mini- and microemulsion
12:10 – 12:30	Mayank Kashyap SABIC, USA An approach towards a multi-scale model of the fluidized bed reactor for LLDPE production
12:30 - 14:00	Lunch at the Vento Terrace (use the NAOS buffet)
14:00 – 18:30	ad hoc sessions/Free time
18:30 - 20:30	Poster Session 2 and Social Hour (Lanzarote Foyer) Co-chairs: Robin Hutchinson (Queen's University, Canada), Afsaneh Nabifar (BASF, USA) and Helmut Meyer (THM Nano, Bayer-retired, Germany)

20:30 - 22:00 Dinner at Market Grill Terrace (reserved area)

Thursday, May 14, 2015

06:30	Buffet Breakfast opens (NAOS)
	Session 5: Process Engineering I: Production issues of polymerization processes (Greco-Dali room) Co-chairs: Thomas Karjala (Dow Chemical, USA) and Enrique Saldivar-Guerra (CIQA, Mexico)
08:05 - 08:10	Introduction by co-chairs of Sessions 5
08:10 - 08:15	Introduction by co-chairs of Sessions 6
08:15 - 09:00	Walter Kaminsky (Invited) University of Hamburg, Germany Production of polyolefins by metallocene catalysts and their recycling by pyrolysis
09:00 - 09:45	Timothy F.L. McKenna (Invited) University of Lyon (CNRS), France The impact of induced condensing agents in the gas phase polymerization of ethylene
09:45 - 10:05	Weiwei Yang Queen's University, Canada The effectiveness of reactive dispersants in non-aqueous dispersion polymerization
10:05 - 10:25	Daniel Arriola The Dow Chemical Company, USA MWD instability of divinyl and monovinyl addition copolymerization in continuous-flow stirred reactors
10:25 - 10:45	Coffee break (Lower Foyer)
10:45 - 11:05	Marzieh Riahinezhad University of Waterloo, Canada Can copolymerization kinetics help tailor properties of poly (acrylamide/acrylic acid) for enhanced oil recovery?
11:05 - 11:25	Sebastian Fries Technical University Darmstadt, Germany Fouling in the high pressure LDPE process: experimental and computational investigation approach
11:25 - 11:45	Enrique Saldívar-Guerra CIQA, Mexico Mathematical modeling of a catalytic pyrolysis depolymerization process
11:45 - 12:05	Danilo Cuccato ETH Zurich, Switzerland Experimental and modeling study of acrylamide copolymerization with cationic monomers in aqueous medium

12:05 - 13:55 Lunch at Vento Terrace (use the NAOS buffet)

Thursday, May 14, 2015 (continued)

<u>Session 6: Process Engineering II: Sustainability, Innovation, Intensification of Polymer Processes and Future Trends¹ (Greco-Dali room)</u>

Co-chairs: **Philip Nising** (Sulzer, Switzerland) and **Christophe Serra** (University of Strasbourg, France)

14:00 - 14:45 Hans-Ulrich Moritz (Invited)

University of Hamburg, Germany

Process intensification of continuous emulsion polymerization in smart scale tubular reactors

14:45 - 15:30 **Fabio Codari (Invited)**

Sulzer Ltd., Switzerland

Enhanced Process Sustainability in Polymerization and Devolatilization Technologies

15:30 - 16:15 Michael Bartke (Invited)

Fraunhofer Polymer Pilot Plant Center, Germany

Polymer isolation as important step in synthetic rubber production processes

16:15 - 16:40 Coffee break (Lower Foyer)

16:40 - 17:00 F. Joseph Schork

Georgia Institute of Technology, USA

Polycondensation in the primordial world: A hypothesis for the evolution of the first biopolymers

17:00 - 17:20 Binjie Hu

University of Nottingham Ningbo, China

Study of room temperature ionic liquid on miniemulsions polymerization for application in low-emitting waterborne coating products

17:20 - 17:40 **Jose Ramon Leiza**

University of the Basque Country, Spain

Tracking droplet nucleation in seeded semibatch miniemulsion polymerization

18:00 – 19:00 Reception (Foyer outside Greco-Dali-Goya rooms)

19:00 - 22:00 Conference Banquet (Greco-Dali-Goya rooms)

Poster Awards

¹ The objectives and opening remarks for this session will be presented by Philip Nising at 8:10 a.m. since he must leave early that day and C. Serra is not attending. One of the conference organizers will moderate the session in the afternoon.

Friday, May 15, 2015

06:30 Buffet breakfast opens (NAOS)

Steering Committee and Organizing Committee meeting (May take place on Wednesday, before poster session 2)

Free time for networking activities, followed by departures

Polymer Reaction Engineering IX (PRE 9)

May 10-15, 2015 Cancun, Mexico

Poster List

Monday, May 11, 2015

Biomonomers and Biopolymers

- 1. Copolymerization of limonene: Experimental kinetics and modeling Yujie Zhang, University of Ottawa, Canada
- 2. Mathematical modelling of polyether production from bio-sourced 1,3-propanediol: Accounting for cyclic oligomers

Kim B. McAuley, Queen's University, Canada

3. d-Limonene/n-butyl acrylate copolymer synthesized by free-radical polymerization and nitroxide-mediated polymerization

Shanshan Ren, University of Ottawa, Canada

4. Synthesis and characterization of n-butyl acrylate/butyl methacrylate/d-limonene terpolymers

Shanshan Ren, University of Ottawa, Canada

From laboratory to industrial continuous production of low residual monomer polylactic acid

Fabio Codari, Sulzer Chemtech, Switzerland

6. Synthesis and characterization of a new biopoly-urethane-ester from ricinoleic acid and its use as biopolymeric matrix for magnetic nanocomposites

Paulo Suarez, University of Brasilia, Brazil

7. Production and characterization of deconstructed biopolymers and second generation bioethanol from lignocellulosic biomasses

Diana Orea-Cortina, Universidad Nacional Autónoma de México, Mexico

8. Ring-opening polymerization (ROP) of polybutylene terephthalate (PBT) as a model system for renewable polymer synthesis

Jan-Georg Rosenboom, ETH Zurich, Switzerland

9. PLP-SEC study of the propagation rate of N-(2-hydroxypropyl)-methacrylamide in aqueous solution

Umberto Capasso Palmiero, Politecnico di Milano, Italy

Free Radical Polymerization

- 10. The effect of head-to-head addition on vinyl acetate radical polymerization kinetics Otlaatla Monyatsi, Queen's University, Canada
- 11. **Modelling of the auto-acceleration effect in free-radical polymerization: A new approach**David Victoria Valenzuela, Centro de Investigación en Química Aplicada, Mexico

12. Production of terminally unsaturated acrylic resins through free-radical polymerization at elevated temperatures

Wolfgang Gerlinger, BASF SE, USA

13. Monte Carlo simulations of free radical polymerizations with divinyl crosslinker: Pre- and post-gel simulations of reaction kinetics and molecular structure

John Tsavalas, University of New Hampshire, USA

14. Effect of crosslinking monomer type on network formation efficiency in free-radical copolymerization: A kinetic Monte Carlo study

John Tsavalas, University of New Hampshire, USA

15. A hybrid algorithm for accurate and efficient Monte Carlo simulations of free-radical polymerization reactions

Amit Tripathi, University of New Hampshire, USA

16. Raman spectroscopy monitoring of acrylic acid and trimethylolpropane triacrylate copolymerization on inverse suspension

Maria Veronica Carranza Oropeza, University of São Paulo, Brazil

17. The effect of pH on the polymerization and properties of poly(acrylic acid) synthesized via redox polymerization

Marc A. Dubé, University of Ottawa, Canada

Product Characterization and Optimization

- 18. In-line conversion monitoring of poly (sodium acrylayte)/nanosilver nanocomposites Marc A. Dubé, University of Ottawa, Canada
- 19. **Development of solid super desiccants based on superabsorbent hydrogel composite** Yifan Yang, University of Ottawa, Canada
- 20. Porosity characterization of polyacrylamide hydrogels templated with SDS micelles through thermoporometry technique

Maria Veronica Carranza Oropeza, Tennessee Tech University, USA

- 21. Heat and mass transfer analysis in dead-end vacuum membrane distillation process Yifan Yang, University of Ottawa, Canada
- 22. **Sulfonated block copolymer technology for coatings applications** Guy A. Cordonier, Kraton Polymers LLC, USA

23. Selecting polymeric sensing materials for the detection of ethanol Katherine M. E. Stewart, University of Waterloo, Canada

24. Evaluation of UV radiation for improving polypropylene melt strength: Imparting long

Alex Penlidis, University of Waterloo, Canada

chain branches

25. Thermal behaviour of poly(lactic acid)/polypropylene blends

Rodrigo Aire Torres, Universidad Anáhuac México Norte, Mexico

26. **Evaluation of compatibilizers for improving dispersion in polypropylene matrix** Andres Behnsen Garza, Universidad Anahuac México Norte, Mexico

27. Study on PA-MXD6/PET copolymer by copolycondensation

Dongdong Hu, East China University of Science and Technology, China

28. Kinetics of melt transesterification of bisphenol-A and diphenyl carbonate to polycarbonate with tetraethyl ammonium hydroxide catalyst Dongdong Hu, East China University of Science and Technology, China

Foaming

- 29. **Polymer foaming nucleation vs spinodal decomposition**Andra Nistor, University of Chemistry and Technology, Prague, Czech Republic
- 30. **Modeling of heat insulation properties of polystyrene and polyurethane foams**Pavel Ferkl, University of Chemistry and Technology, Prague, Czech Republic
- 31. Challenges in meso-scale modeling of polymeric foam evolution
 Pavel Ferkl, University of Chemistry and Technology, Prague, Czech Republic
- 32. Curing kinetics and chemorheology analysis during rigid polyurethane foaming process using carbon dioxide as the foaming agent
 Dongdong Hu, East China University of Science and Technology, China

Wednesday, May 13, 2015

Coordination Polymerization

33. Influence of activation conditions on the gas phase polymerisation of propylene Timothy F.L. McKenna, C2P2 - UMR 5265, Université de Lyon, France

34. Role of silica particle size in the catalytic activity of supported (n-BuCp)₂ZrCl₂/methylaluminoxane metallocene system

Timothy F.L. McKenna, C2P2 - UMR 5265, Université de Lyon, France

35. Kinetic study of the bulk polymerization of propylene with metallocene catalyst using reaction calorimetry

Joana Kettner, Martin-Luther University Halle-Wittenberg, Germany

- 36. Single-reactor dual-catalyst model for the effect of branching on the polyolefin properties Ivan Konstantinov, The Dow Chemical Company, USA
- 37. **High impact polypropylene: Morphology generation during homo-stage** Miguel Plata, Martin Luther University, Germany
- 38. Coupled deterministic and stochastic modeling of an industrial multi-zone LDPE autoclave reactor¹

David Eckes, Technische Universität Darmstadt, Germany

39. Continuous polymerization for gas-phase propylene in a pilot plant using an improved Ziegler-Natta catalyst (BCM)

Luqiang Yu, Sinopec, China

- 40. **Monte Carlo simulation of ethylene/diene copolymerization with single-site catalysts** Joao B. P. Soares, University of Alberta, Canada
- 41. **Sorption of organic gases and vapours in polyethylene**Andra Nistor, University of Chemistry and Technology, Prague, Czech Republic
- 42. The modeling and scale-up of a metallocene copolymerization—predicting long chain branching with mechanisms for terminal double bond formation and reincorporation Jay Reimers, ExxonMobil, USA

CRP/Living Polymerization

43. Parallel models for arborescent polyisobutylene synthesized in batch reactor Kim McAuley, Queen's University, Canada

44. Nitroxide mediated polymerization at elevated temperatures

Kevin A. Payne, Queen's University, Canada

45. Design and synthesis of CO₂-philic poly(vinyl acetate)-based copolymers—simulations and dissolution behaviors in CO₂

Dongdong Hu, East China University of Science and Technology, China

46. Semibatch copolymerization Of 2-hydroxyethyl methacrylate And ethylene glycol dimethacrylate

¹ This contribution belongs to the "free-radical" session on Wednesday

47. The RAFT copolymerization and its use for the production of SEC copolymer standards: Procedure and case studies

Umberto Capasso Palmiero, Politecnico di Milano, Italy

48. Modeling of RAFT copolymerization with crosslinking of vinyl/divinyl monomers in supercritical carbon dioxide

Porfirio López-Domínguez, Universidad Nacional Autónoma de México, Mexico

49. Controlled release of vitamin B-12 using hydrogels synthetized by RAFT copolymerization with crosslinking in scCO₂

Patricia Pérez-Salinas, Universidad Nacional Autónoma de México, Mexico

Emulsion Polymerization

50. A novel approach to determine partition coefficients of monomers in polymer dispersions via headspace gas chromatography

Eric Jean Fischer, ETH Zurich / ICB, Switzerland

51. A new method for measuring the stability of emulsion polymer particles using turbidity measurements

Timothy F.L. McKenna, C2P2 - UMR 5265, Université de Lyon, France

52. Latex polymer property modification using cellulose nanocrystals Zahra Dastjerdi, University of Ottawa, Canada

- 53. Acrylic-graphene oxide latexes prepared by semicontinuous emulsion polymerization Maria Esther Trevino, CIQA, Mexico
- 54. The dynamics of phase separation within latex particles during emulsion polymerization John Tsavalas, University of New Hampshire, USA
- 55. **Acyclic diene and triene metathesis polymerization in miniemulsion**Pedro Henrique H. Araujo, Federal University of Santa Catarina, Brazil
- 56. **Polymeric surfactants based on maleamic acid copolymers**Odilia Perez, Centro de Investigacion en Quimica Aplicada, Mexico

Free Radical Polymerization

57. From plant to lab scale: Challenges and solutions for semi-batch experiments to determine homo- and copolymerization kinetics

Kaytlin M. Henry, The Dow Chemical Company, USA

58. Microgels based on N-isopropylacrylamide and acrylic acid: Study of stability and pH sensitivity

Esmar Faben Souza, Universidade de São Paulo, Brazil

59. Modeling and measurement of aqueous phase non-ionized acrylic acid/ acrylamide copolymerization

Calista Preusser, Queen's University, Canada

60. Kinetics of copolymerization of acrylamide and MADAMBQ

Arkom Drawpateep, Martin Luther University, Germany

61. Radical copolymerization of hydroxy-functional monomers: Kinetic and semibatch studies

Jan E. S. Schier, Queen's University, Canada

62. Molecular Weight Distribution (MWD) of low-density PE near gel regime

Piet D. ledema, Universiteit van Amsterdam, Netherlands

63. Composition drift in copolymer microstructure

Piet D. Iedema, Universiteit van Amsterdam, Netherlands

64. On the minimal number of molecules used in kinetic Monte Carlo simulations of free radical polymerization

Hanyu Gao, Northwestern University, USA

Combined Topics

65. Kinetic modeling of ethylene/1-octene living copolymerization catalyzed by fluorinated FI-

Bo-Geng Li, Zhejiang University, China

66. CO₂/N₂ triggered switchable surfactants

Bo-Geng Li, Zhejiang University, China

67. **Miniemulsion polymerization Of styrene: Modeling and experimental validation** Esmar Souza, University of Sao Paulo, Brazil

68. Encapsulation of thermochromic pigment using miniemulsion polymerization Maria Veronica Carranza Oropeza, University of São Paulo, Brazil