Conference Program

Engineering Conferences International

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

Part of the Materials Science and Engineering Commons

Recommended Citation


This Article is brought to you for free and open access by the Proceedings at ECI Digital Archives. It has been accepted for inclusion in Functional Glasses: Properties And Applications for Energy and Information by an authorized administrator of ECI Digital Archives. For more information, please contact franco@bepress.com.
Program

Functional Glasses:
Properties and Applications for Energy and Information

January 6 – 11, 2013
Siracusa, Sicily, Italy

Conference Chair:
Himanshu Jain
Lehigh University

Conference Co-Chairs:
Carlo G. Pantano
The Pennsylvania State University

David L. Morse
Corning Incorporated

Klaus Bange
MK Consulting, GmbH

Setsuro Ito
Tokyo Institute of Technology

Sponsored by
NSF’s International Materials Institute for New Functionality in Glass
www.lehigh.edu/imi

Engineering Conferences International
32 Broadway, Suite 314 - New York, NY 10004, USA
Phone: 1 - 212 - 514 - 6760, Fax: 1 - 212 - 514 - 6030
www.engconfintl.org – info@engconfintl.org
Grand Hotel Minareto
Via del Faro Massolivieri, 26 96100 Siracusa (Italy)
Tel. +39 0931.721222 - Fax +39 0931.721555
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
Peter Gray
Michael King
Raymond McCabe
David Robinson
William Sachs
Eugene Schaefer
P. Somasundaran
Deborah Wiley

Chair of ECI Conferences Committee: William Sachs
ECI Technical Liaison for this conference: Linn Hobbs

ECI Executive Director: Barbara K. Hickernell
ECI Associate Director: Kevin M. Korpics

©Engineering Conferences International
Sunday, January 6, 2013

17:30 – 19:00  Conference Check-in / Registration (Hotel Lobby)
19:00 – 19:30  Welcome Drink (Terrace overlooking the beach)
19:30 – 21:00  Dinner

NOTES

• Please do not smoke at any conference functions.

• Turn your mobile telephones to vibrate or off during technical sessions.

• All technical sessions will be in Archimedes Hall. Poster sessions will be in Archimedes and the foyer.

• All meals will be in the Nesos Restaurant.

• Be sure to check your contact information on the Participant List in this program and make any corrections to your name/contact information online. A corrected copy will be sent to all participants after the conference.
Monday, January 7, 2013

07.00 - 07:45  Breakfast

07:45 - 08:00  Opening Remarks: Himanshu Jain, Chair

Applications of Glass in Energy Technology

08:00 - 09:15  Session 1: Lighting
Integrated glass substrates for OLED lighting,
Mehran Arbab, PPG Industries, USA (~45 mins)
Discussion led by Klaus Bange, MK Consulting, GmbH, Germany (~30 mins)

09:15 - 10:30  Session 2: Photovoltaics
Photovoltaic industry & role of glass for reducing the cost of solar energy
Sener Oktik, Sisecam, Turkey (~45 mins)
Discussion led by Driss Lamine, Saint Gobain, France (~30 mins)

10:30 - 11:00  Coffee break

11:00 - 12:15  Session 3: Coatings
Alterations of glass surfaces & functional coatings for energy conversion systems
Joachim Deubener, Clausthal University of Technology, Germany (~45 mins)
Discussion led by Roland Langfeld, Schott AG, Germany (~30 mins)

12:15 - 13:30  Lunch

Application of Glass in Information Technology

13:30 - 14:45  Session 4: Roll - to - Roll Thin Glass
Ultra-slim flexible glass for electronic applications
Sean Garner, Corning, USA (~45 mins)
Discussion led by Richard Brow, Missouri University of Science & Technology, USA (~30 mins)

14:45 - 16:00  Session 5: Fiber for Telecommunication
Microstructured optical fibers: Opportunities and challenges
Philip Russell, Max Planck Institute, Germany (~45 mins)
Discussion led by Younes Messaddeq, Laval University, Canada (~30 mins)

16:00 - 16:30  Coffee break

16:30 - 17:45  Session 6: Transparent Conductive Materials
A general introduction for the use and needs of TCMs in glass industry
Driss Lamine, Saint Gobain, France (~45 mins)
Discussion led by Claes-Goran Granqvist, Uppsala Univ., Sweden (~30 mins)

18:00 - 20:00  Poster Session
All posters will be kept on display throughout the conference. Participants will then be free to view/discuss posters at their convenience as well.

20:00 - 21:30  Dinner
Tuesday, January 8, 2013

07:00 - 08:00  Breakfast

Glass Properties for Energy Applications I

08:00 - 09:15  Session 7: **Optical Properties**
Coated glass for energy efficient buildings: Spectral selectivity, angular dependence and time variability
Claes-Goran Granqvist, Uppsala University, Sweden (~45 mins)
Discussion led by Philip Russell, Max Planck Institute, Germany (~30 mins)

09:15 - 10:30  Session 8: **Ion Transport**
Ion transport across grain boundaries in fast lithium ion conducting glass ceramics
Bernhard Roling, University of Marburg, Germany (~45 mins)
Discussion led by Steve Martin, Iowa State University, USA (~30 mins)

10:30 - 11:00  Coffee break - Sign up for Wednesday’s excursion to Siracusa

11:00 - 12:15  Session 9: **Dielectric Properties**
Dielectric properties of glasses and glass ceramics and examples for applications
Martin Letz, Schott AG, Germany (~45 mins)
Discussion led by Minoru Tomozawa, Rensselaer Polytechnic Institute, USA (~30 mins)

12:15 - 13:30  Lunch

Glass Properties for Energy Applications II

13:30 - 14:45  Session 10: **Fundamentals of Strength**
Fundamentals of indentation cracking in glass: A measure of strength?
Satoshi Yoshida, University of Shiga Prefecture, Japan (~45 mins)
Discussion led by René Gy, Saint Gobain Research, France (~30 mins)

14:45 - 16:00  Session 11: **Chemical Strengthening**
Sharp contact damage in ion-exchanged cover glass
Tim Gross, Corning, USA (~45 mins)
Discussion led by Tayyab Suratwala, Lawrence Livermore National Lab, USA (~30 mins)

16:00 - 16:30  Coffee break

16:30 - 17:45  Session 12: **Mechanochemistry**
Surface chemistry of glass – interfacial water and mechanochemical properties
Seong Kim, Pennsylvania State University, USA (~45 mins)
Discussion led by Takashi Murata, Nippon Electric Glass (NEG), Japan (~30 mins)
Tuesday, January 8, 2013 (continued)

Energy Storage Technologies

17:45 - 19:00  
**Session 13: Glass Seals**  
Sealing glasses for electrochemical devices  
**Richard Brow**, Missouri University of Science and Technology, USA (~45 mins)  
**Discussion led by Joachim Deubener**, Clausthal Univ. Germany (~30 mins)

19:30 - 21:15  
Dinner and special presentation,  
**Unlimited Glass – A Mirror of Our World’s Trends**  
**Marc van den Neste**, Asahi Glass - Europe, Belgium
Wednesday, January 9, 2013

07:00 - 08:00 Breakfast

Energy Storage Technologies (continued)

08:00 - 09:15 Session 14: Glass for Energy Storage
Glass for energy storage: advancing the energy density and safety of batteries
Steve Martin, Iowa State University, USA (~45 mins)
Discussion led by Monia Montorsi, University of Modena, Italy (~30 mins)

09:15 - 10:30 Session 15: Li battery - Electrodes
Glass - ceramics for the innovative secondary batteries
Tsuyoshi Honma, University of Nagaoka, Japan (~45 mins)
Discussion led by Lisa Klein, Rutgers University, USA (~30 mins)

10:30 - 11:00 Coffee break

11:00 - 12:15 Session 16: Proton Conductors
Proton behavior at glass/water interfaces: implications on reactions and proton transport
Steve Garofalini, Rutgers University, USA (~45 mins)
Discussion led by Jincheng Du, University of North Texas, USA (~30 mins)

12:15 - 13:30 Session 17: Nonlinear Optical Glass
Glass and glass - ceramic for nonlinear optics: fundamentals and applications
Thierry Cardinal, University of Bordeaux, France (~45 mins)
Discussion led by Mario Affatigato, Coe College, USA (~30 mins)

13:30 Lunch followed by Optional Excursion to Siracusa / Free Time

Dinner on your own

Excursion Itinerary
14:30 Buses depart for optional excursion to Siracusa

15:00 Arrival at the archeological park of the Neapolis where we can see the monolithic Greek Theatre (its cavea is one of the largest ever built by the ancient Greeks and still in use today for classical representations), the sacrificial Altar of Hieron II, the Ear of Dionysius (an artificial limestone quarry named by the painter Caravaggio) and the Roman Amphitheatre.

16:30 Continue on to the island of Ortigia to see the temple of Apollo, the oldest Doric style temple built in Sicily, The tour ends at the fresh water spring of Aretusa where the papyrus still grows abundantly.

18:00 Coffee stop in the scenic Piazza Duomo of Ortigia
Leisure time, dinner on your own

21:00 Transfer back to the hotel
Thursday, January 10, 2013

07:00 - 08:00  Breakfast

Glass Properties for Information Applications I

08:00 - 09:15  Session 18: Nanophotonics
Microfiber/Nanofiber photonics
Limin Tong, Zhejiang University, China (~45 mins)
Discussion led by Octavio Cintora, Saint Gobain, France (~30 mins)

09:15 - 10:30  Session 19: fs Laser - Glass Interactions
Micro-modification of glass by femtosecond laser - fundamentals and applications
Jianrong Qiu, South China University of Technology, China (~45 mins)
Discussion led by Denise Krol, University of California - Davis, USA (~30 mins)

10:30 - 11:00  Coffee break

Glass Properties for Information Applications II

11:00 - 12:15  Session 20: Information Storage
Understanding the electrical switching behavior of chalcogenide glasses for phase change memory applications
Asokan Sundarrajan, India Institute of Science, India (~45 mins)
Discussion led by Yong Gyu Choi, Korea Aerospace, Korea (~30 mins)

Photosensitivity of optical materials for photonics and integrated optics, Raman Kashyap, University of Montreal, Canada (~45 mins)
Discussion led by Denise Krol, University of California - Davis, USA (~30 mins)

13:30 - 14:45  Lunch

14:45 - 16:00  Session 22: Fiber Lasers
Towards the development of advanced optical fibers
Younes Messaddeq, University of Laval, Canada (~45 mins)
Discussion led by Jianrong Qiu, South China University of Technology, China (~30 mins)

Glass Processing and Fabrication

16:00 - 17:15  Session 23: Glass Melting
Making glass better
Roland Langfeld, Schott AG, Germany (~45 mins)
Discussion led by Setsuro Ito, Tokyo Institute of Technology, Japan (~30 mins)

17:15 - 17:45  Coffee break

17:45 - 19:00  Session 24: Glass Surface Damage
Surface interactions on glass optics during fabrication, post - processing & laser operation
Tayyab Suratwala, Lawrence Livermore National Lab, USA, (~45 mins)
Discussion led by Raman Kashyap, University Montreal, Canada (~30 mins)
Thursday, January 10, 2013 (continued)

19:30 - 20:00  Cocktail reception

20:00 - 22:30  Conference Banquet and Dinner Talk
Path to the realization of ‘A Day Made of Glass’
M.K. Badrinarayana, Corning, USA
Friday, January 11, 2013

7:00 - 8:00  Breakfast

Glass Processing and Fabrication (continued)

8:00 - 9:15  Session 25: *Optical Elements Fabrication*
Production of chalcogenide glass optics: motivation, current status and future development
Xianghua Zhang, University of Rennes, France (~45 mins)
*Discussion led by Akihiko Sakamoto, Nippon Electric Glass (NEG), Japan (~30 mins)*

9:15 - 10:30  Session 26: *Large Area Device Fabrication*
High refractive index glass for OLED lighting
Takashi Murata, Nippon Electric Glass (NEG), Japan (~45 mins)
*Discussion led by Sener Oktik, Sisecam, Turkey (~30 mins)*

10:30 - 11:00  Coffee break

11:00 - 12:30  PANEL DISCUSSION and Conference Conclusion
Panelists will include leaders of glass industry

12:30  Lunch and departures
Poster List

1. **Formation of residual compressive stress on a glass surface through surface stress relaxation: a new mechanical strengthening mechanism**
   Minoru Tomozawa, Rensselaer Polytechnic Institute, USA

2. **Hybrid melting gels in electronic packaging**
   Lisa C. Klein, Rutgers University, USA

3. **Alkali free boroaluminosilicate glasses for high energy and high temperature power electronic capacitors**
   Priyanka Dash, The Pennsylvania State University, USA

4. **Solution-processed amorphous chalcogenide electrolyte for lithium-ion batteries**
   Yong Gyu Choi, Korea Aerospace University, Korea

5. **Controlling temperature dependence of lifetime of trivalent dy ions doped in GE-AS-S glass via very small compositional adjustments**
   Yong Gyu Choi, Korea Aerospace University, Korea

6. **Effects of irradiation on structure and properties of zinc-aluminophosphate glasses**
   Charmayne E. Smith, Missouri University of Science and Technology, USA

7. **In situ surface relief recoding in light sensitive chalcogenide glasses**
   Sandor Kokenyesi, University of Debrecen, Hungary

8. **Hybrid plasmonic structures incorporating glass microfibers and AG nanowires**
   Xin Guo, Zhejiang University, China

9. **Application of ion transport in chalcogenide glasses for radiation sensing**
    Mahesh Ailavajhala, Boise State University, USA

10. **Effect of salt bath composition on chemical tempering of sodium-containing silicate glass**
    Vincenzo M. Sglavo, University of Trento, Italy

11. **Field assisted viscous flow accompanied by electrical conductivity and photoemission in a sodium aluminosilicate glass**
    Umberto Scipioni, University of Trento, Italy

12. **Compositional design for borate glass as a matrix for active components**
    Kathryn L. Goetschius, Missouri University of Science and Technology, USA

13. **Analysing the microstructure of glasses by cutting-edge transmission electron microscopy**
    Thomas Höche, Fraunhofer IWM, Germany

14. **Laser crystallization of fresnoite thin films on sapphire wafers**
    Thomas Höche, Fraunhofer IWM, Germany
15. Fabrication of conductive glass nanocomposites through percolation of conductive nanoparticles
   Timothy L. Pruyn, Georgia Institute of Technology, USA

16. Electrical and structural properties of vanado-phosphate glasses
   Monia Montorsi, University of Modena and Reggio Emilia, Italy

17. Rare earth doped oxyfluoride glass-ceramic nanocomposites for oled
   Manuela Reben, AGH -University of Science and Technology, Poland

18. Nanostructured thin layers on glass obtained by silkscreen technique
   Joanna Zontek-Wilkowska, AGH -University of Science and Technology, Poland

19. The effects of the mixed glass former effect on ion conductivity in MGF solid state electrolytes
   Deborah Watson, Iowa State University, USA

20. New advances and current challenges in femtosecond laser-induced crystallization for 3D precision patterning of nonlinear optic structures inside glass
   Adam Stone, Lehigh University, USA

21. Simulation of phosphate glasses for nuclear waste applications
   Benjamin Bell, Imperial College London, United Kingdom

22. Study of AL2O3 coating by atomic layer deposition (ALD) on soda-lime-silicate glass
   Yusuke Arai, Asahi Glass Co., Ltd., Japan

23. The effect of zinc oxide addition on the durability and alkali clustering in nuclear waste glasses
   Thorsten R. Stechert, Imperial College London, United Kingdom

24. Effect of electrical field and defects on lithium ion diffusion in lithium silicate glasses and lithium lanthanum titanate solid electrolytes
   Jincheng Du, University of North Texas, USA

25. Reuse of copper slag as selective absorption glass-ceramic glazes for mw energy applications
   Cristina Siligardi, University of Modena and Reggio Emilia, Italy

26. Percolative electrically-conductive CMAS-TiO2-Pd glass-ceramics
   Himanshu Jain, Lehigh University, USA

27. Fabrication and optical properties of gold-glass nanocomposites
   Himanshu Jain, Lehigh University, USA

28. The mechanical strength increase of glass containers using nanotechnology
   Krzysztof Czarnacki, Pol-Am-Pack S.A., Poland