REGISTER NOW!





2010

GLASS & OPTICAL MATERIALS DIVISION ANNUAL MEETING



May 16-20, 2010
Corning, NY • Radisson Hotel Corning

www.ceramics.org/gomd2010







Program Chair: John C. Mauro Science and Technology Division Corning Incorporated Corning, NY, USA mauroj@corning.com

GOMD Schedule at-a-Glance

Sunday, May 16, 2010	
Registration	3:00 - 7:00 pm
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Welcome Reception	5:00 - 7:00 pm

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Registration	7:00 am - 7:00 pm
Stookey Lecture of Discovery	8:00 - 9:00 am
Concurrent Technical Sessions	9:30 am - Noon
Lunch on Own	Noon - 1:15 pm
Concurrent Technical Sessions	1:15 pm - 5:00 pm
Poster Session	6:00 - 8:00 pm

Tuesday, May 18, 2010

Registration	7:30 am - 7:00 pm
George W. Morey Award	8:00 - 9:00 am
Concurrent Technical Sessions	9:30 am - Noon
Norbert J. Kreidl Award for Young Scholars	Noon - 1:00 pm
Lunch On Own	Noon - 1:15 pm
Concurrent Technical Sessions	1:15 - 4:45 pm
Otto Schott Research Award	5:00 - 6:00 pm
Otto Schott Reception	6:00 - 7:00 pm
Conference Dinner	7:00 - 10:00 pm

Wednesday, May 19, 2010

Registration	7:30 am - 5:30 pm
Concurrent Technical Sessions	8:00 am - Noon
Lunch On Own	Noon - 1:15 pm
Concurrent Technical Sessions	1:15 - 5:30 pm

GMIC Schedule at-a-Glance

Wednesday, May 19, 2010

World Kitchen "Corelle" Plant tour	1:00 - 5:00 pm
Workshop Dinner	7:00 - 10:00 pm

Thursday, 5/20/10

Workshop	8:00 am - 4:00 pm
Lunch with Keynote Speaker	Noon - 1:00 pm

Short Course Schedule at-a-Glance

Inursday, 5/20/10	
Fundamentals of Glass Science and	
Technology Short Course	1:30 - 5:30 pm
Friday, 5/21/10	
Fundamentals of Glass Science and	

Technology Short Course 8:00 am - 5:00 pm

SYMPOSIUM I: Robert H. Doremus

Memorial Symposium

Lead Contact: Mark Davis Co-organizer: Minoru Tomozawa

Description: The glass community recently lost one of its giants, Professor Robert H. Doremus. This session seeks to capture the essence of his nearly 50-year involvement with glass-related research. His work involved an incredibly wide array of topics, including phase transformation rates, bioceramics, diffusion, redox kinetics, viscosity, optical absorption and water in glass. In addition to this important research, Prof. Doremus influenced many of the next generation(s) of glass scientists through his teaching and advisement. Talks for this session will include topics that Prof. Doremus studied during his illustrious career.

Robert H. Doremus Memorial		
Session I	17-May-10	9:30 am - Noon

Robert H. Doremus Memorial Session II 17-May-10 1:30 - 5:00 pm

SYMPOSIUM II: Glass Science

Lead Contact: Prabhat K. Gupta

Topology and Rigidity

Co-organizers: Matthieu Micoulaut and Normand Mousseau

Description: In the three decades since its introduction, the topological description of the glassy state has enabled many breakthroughs in our understanding of the composition dependence of glass properties. This session will focus on recent advances in topological modeling and rigidity theory, including the self-organized intermediate phase and the relationship between network rigidity and aging behavior.

Topology and Rigidity I 18-May-10 9:30 am - Noon Topology and Rigidity II 19-May-10 8:00 - 10:30 am

Glass Transition and Relaxation

Co-organizers: Prabhat K. Gupta and Roger J. Loucks

Description: A fundamental understanding of glass transition and relaxation is essential for enabling future breakthroughs in glass science and technology. This session will cover the thermodynamics and dynamics of glass transition and relaxation phenomena from both theoretical and experimental perspectives, with particular emphasis on recent developments.

Glass Transition and Relaxation I 19-May-10 10:30 am - Noon Glass Transition and Relaxation II 19-May-10 1:15 - 3:15 pm Glass Transition and Relaxation III 19-May-10 3:15 - 5:15 pm

Rheology

Organizer: Lothar Wondraczek

Description: This session will address transport properties and rheology in both glasses and glass-forming melts. Specific topics include recent developments in diffusion, viscosity, fragility, ionic conductivity, stress-related effects and high confinement. Contributions are also invited that address the role of viscosity in glass-forming processes.

Rheology 18-May-10 1:15 - 4:45 pm

Atomistic Modeling of Glass

Organizers: Ulrich Fotheringham and Jincheng Du

Description: This session will focus on atomistic simulations of glass, including both classical and ab initio levels. Special focus will be given to new computational techniques designed to address length and time scale issues, as well as the development of improved force fields for industrial glass systems. This session will include a roadmapping discussion on recent advances in atomistic modeling and simulation and challenges facing the ultimate computational design of glass.

Atomistic Modeling of Glass I:

Techniques 17-May-10 9:30 am - Noon

Atomistic Modeling of Glass II:

Applications 17-May-10 1:15 - 5:00 pm

SYMPOSIUM III: Glass Technology

Lead Contact: Arun K. Varshneya

Glasses for Energy and Environmental Applications

Organizers: Joachim Deubener and Dean M. Thelen

Description: Glass has proven to be a critical material for emerging energy and environmental applications. Specific topics in this session include glasses for photovoltaics and other solar conversion systems, glasses in nuclear and wind power generation, sealing glasses for solid oxide fuel cells, glass electrolytes for super-capacitors, glass microspheres for hydrogen storage, and glasses for air and water purification.

Glasses for Energy and

Environmental Applications 18-May-10 1:15 - 5:00 pm

Optical Materials

Organizers: Hong Li and Amanda Young

Description: The design and realization of systems for optical signal processing and transmission, data storage, and sensing applications require the successful synthesis and application of optical materials. An understanding of the interrelationship among material processing, multi-scale structural characteristics, and optical properties is therefore needed. In this session we focus attention on optical materials that form the basis for both active and passive components critical to the successful execution of a variety of optical and photonic systems.

Optical Materials I 19-May-10 10:15 am - Noon Optical Materials II 19-May-10 1:15 - 5:15 pm

Glasses for Medicine and Biotechnology

Organizer: Matthew M. Hall

Description: This session will provide a forum to present the results of basic and applied research on the use of glass and glass-ceramic materials in the areas of medicine and biotechnology. Appropriate topics include, but are not limited to: bioactive glasses and glass-ceramics, glass ionomer cements, dental materials, biosensors, glasses for pharmaceutical packaging, glass-based microfluidics, and the interactions of biological systems with glass surfaces.

Glasses for Medicine and

Biotechnology 18-May-10 9:15 - 11:45 am

Glass Strength Workshop

GMIC/DOE will sponsor the 2-day workshop,

Usable Glass Strength - Forming a Research Coalition. The Workshop covers significant improvement of the usable strength of commercial glass products and will establish a research coalition to support a multi-year glass strength

research agenda. The schedule also includes a tour of World Kitchen, maker of Corelle high strength glass tableware and keynote speakers from Corning Inc. and Owens Corning. Full GOMD 2010 registration includes this Workshop, but space is limited. Sign up to attend the Workshop when you register for GOMD 2010, and don't forget to purchase your ticket for Wednesday's dinner. If your plans include attendance to only the Workshop, dinner is included.

Glass-Ceramics

Organizer: Robert A. Schaut

Description: This session will cover recent progress in glass-ceramic research, including compositions, processing, properties, and applications. Come join us for an exciting session on glass-ceramics...the original nanomaterial!

Glass-Ceramics 17-May-10 9:30 am - Noon

Super High-Strength Glasses

Organizer: Arun K. Varshneya

Description: Transparent military armor, solar energy collector substrates, hurricane-resistant glass windows, and display windows in personal mobile communication electronics are some of the potentially large scale markets for glass where a high strength to weight ratio is a key decision factor. Glass products are now being made to 1 GPa MOR, but there is much more to go. This session seeks original contributions, however small, in the field of technology and science of higher and higher strength of glass. Be the pioneer to set a blazing trail!

High-Strength Glasses 17-May-10 1:15 - 5:00 pm

Melting and Process Modeling

Organizer: Olus N. Boratav

Description: This session will focus on state-of-the-art approaches related to problems in glass melting and forming process modeling. Some topics include the mathematical simulation of furnaces, thermal modeling of glass melting and forming, modeling of glass delivery systems, glass melting techniques, batch chemistry, float and fusion process modeling, gas exchange between glass and bubbles, defect formation in glass, viscoelastic behavior of glass, and residual stress formation.

Melting & Process Modeling 19-May-10 8:15 - 10:15 am

ISSON HOTEL CORNING ~ CORNING, NY

SYMPOSIUM IV: Glass Corrosion

Lead Contact: Joseph V. Ryan Co-organizer: Nathan Mellott

Description: This symposium is devoted to both short- and long-term corrosion issues in glass. Short-term issues will include stress corrosion, weathering, modeling of surface-molecular interactions, and the effectiveness of interleaving. Long-term issues will include corrosion of nuclear waste glass, ancient glass, and glass art. The symposium will also feature a tutorial on glass corrosion by Prof. Carlo Pantano from Pennsylvania State University.

Short-term Corrosion Issues I 18-May-10 1:00 - 3:00 pm 3:15 - 4:15 pm **Short-term Corrosion Issues II** 18-May-10 19-May-10 8:30 - 10:30 am **Ancient and Analogue Glasses** Modeling 19-May-10 10:30 am - Noon 19-May-10 1:15 - 3:15 pm **Long-term Corrosion Testing** 19-May-10 3:30 - 5:00 pm **Round Table Discussion:** Cross-cultural and Multidisciplinary Approaches to

SYMPOSIUM V: Glass Structure and Properties

Co-organizers: Sabyasachi Sen and Randall E. Youngman

Description: This session will focus on studies of glass structure and the structural origin of macroscopic properties, covering both oxide and nonoxide systems. Short- and intermediate-range structure as obtained from spectroscopy and diffraction will be featured, as well as studies of the Boson peak and the impact of thermal history on glass structure and properties.

Glass Structure and Properties I: **Silicates** 18-May-10 9:30 am - Noon Glass Structure and Properties II: Simulations and Chalcogenides 18-May-10 1:15 - 3:15 pm Glass Structure and Properties III: **Phosphates** 18-May-10 3:15 - 4:45 pm Glass Structure and Properties IV: More Fun with the Vitreous State 19-May-10 1:15 - 3:45 pm

Photoinduced Structural Change in Glass

Organizer: Pierre Lucas

Glass Corrosion

Description: Optically induced processes can provide the basis for significant modification in structure and associated material properties/ processes, including physical, chemical, electrical, and optical behavior. This session will cover topics involving light-induced structural modifications in amorphous solids. Topics include femtosecond-laser-writing in silicates, photostructural effects in chalcogenides, photo-reactivity in polymeric glasses, photo-ablation, and others.

Photoinduced Structural Changes in Glass

19-May-10 8:00 - 11:45 am

Ceramic Materials Short Course

Register for the 2-day short course, **Fundamentals of Glass Science & Technology**, taught by Arun K. Varshneya from Alfred University. Professional engineers, scientists, administrators and students who wish to rapidly acquire a general idea of glass as a material or append their education in materials engineering should attend. Course topics include commercial glass families, glassy state, nucleation & crystallization, phase separation, glass structure, glass technology, batch calculations, glass melting & forming, glass properties & engineering principles, and elementary fracture analysis. Sign up on the website or complete the registration form.

GOMD Leadership

Chair Mark Davis
Vice Chair John Ballato
Chair Elect Steve Martin

Secretary Kelly Simmons-Potter

International Journal of Applied Glass Science

Edited by David Pye

Copies of our newest journal will be distributed at GOMD.

Launching March 2010, the *International Journal of Applied Glass Science* (IJAGS) endeavors to be an indispensable source of information dealing with the application of glass science and engineering across the entire materials spectrum. Order your print subscription today!



Hotel Information

Radisson Hotel Corning

125 Denison Pkwy E • Corning, NY 14830

Phone - (607) 962-5000 Phone - (800) 333-3333 www.radisson.com/corningny

Rate - \$119 plus tax a night.

To make your reservations online, visit www.ceramics.org/gomd2010.



When making a reservation by phone, mention that you are with The American Ceramic Society to secure your reservation at the negotiated conference rate.

Meeting Registration Form

2010 GLASS & OPTICAL MATERIALS DIVISION

Corning, NY • Radisson Hotel Corning • May 16-20, 2010

4 ways to register

Early Registration Deadline: April 16, 2010

MAIL

The American Ceramic Society L-2625, PO Box 600001 Columbus, OH 43260-2625 USA

GRAND TOTAL

For Hotel Accommodations call the Radisson Hotel Corning

1-607-962-5000 or 1-800-395-7046

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GOMD 2010 Registration		WORKSHOP	THROUGH APRIL 16		Payment	
Member ^{‡*}	1+*	□ Yes	\$525	\$625		
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One Day: Nonmember [‡]			□ \$515	□ \$615		
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GMIC Dinner Ticket (We		<i>E1)</i>	□ \$60	□ \$60		
‡ Select free Division Members	hip	t tan			ACCT. NUMBER	
* Includes coffee breaks, recept GMIC Sponsored Glass Stre		nce dinner and Thurso	lay's Workshop. (Wednesday	's dinner not included)		
Usable Glass Strength - F		Coalition**	□ \$395	□ \$495		
** Includes Wednesday's GMIC	_			_	EXP. DATE	
Additional Option						
International Journal of A (2010 Print Subscription)	Applied Glass Science	;	\$55	\$55	Name on Credit	Card
Short Course: Fundamentals	s of Glass Science an	d Technology – Ma	y 20-21			
Member			□ \$675	□ \$775	6	
Nonmember			□ \$765	□ \$865	SIGNATURE	
Student			□ \$225	□ \$325		
Course plus Membership			□ \$795	□ \$895		

Cancellation Policy: Full refund less \$50 if cancelled on or before April 16, 2010; 50% refund if cancelled between April 17, 2010 and May 15, 2010; no refunds after the start of the conference.







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