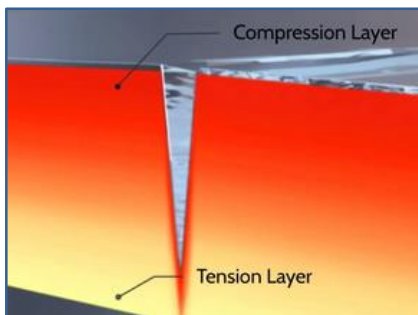
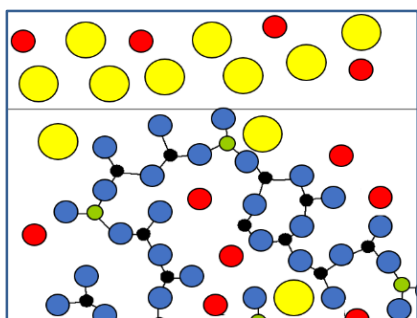


2024 Malcolm G. McLaren Lecture Symposium

"Glass – Enhancing Lives Around the World"

Friday, April 12th



Richard Weeks Hall of Engineering
Rutgers University – Busch Campus
500 Bartholomew Road, Piscataway, NJ

Featuring:
Dr. Claudio Mazzali
Vice President for Global Research
Corning, Incorporated
as the

2024 MGM Distinguished Speaker

Presented by:
The Rutgers Department of
Materials Science & Engineering
and the
Ceramic Association of New Jersey



TECHNICAL PROGRAM: *DENSIFICATION OF THE DIFFICULT*— Lecture Hall 102

- 1:30 – 1:35 Introductory Comments – CANJ President Adrian Mann, Professor of Materials Science & Engineering, Rutgers University.
- 1:35 – 2:15 Professor Ashutosh Goel, Professor of Materials Science & Engineering, Rutgers University, **"Glass Structure as a Probe to Predict Crystallization."**
- 2:15 – 2:55 Dr. İlkey Sökmen, Glass Technologies Director, Şişecam Science Technology and Design Center, Istanbul, Turkey **"'Care for next' in glass innovation"**
- 2:55 – 3:25 Break
- 3:25 – 4:10 Dr. Charlie Craig, Vice President Research & Development, Corning Incorporated (retired) **"Perspectives on a lifetime career in materials RD&E and innovation at Corning"**
- 4:10 – 4:20 Welcome from the Dean's Office – Dr. Alberto Cuitino, Dean of Engineering
- 4:20 – 5:20 **M. G. McLaren Distinguished Lecture:** Dr. Claudio Mazzali, Vice President for Global Research, Corning, Incorporated **"Glass – The sustainable material enhancing lives and technology worldwide"**

RECEPTION AND POSTER SESSION: *MSE SENIOR POSTER COMPETITION* – Busch Student Center

- 6:00 – 7:30 Reception and Poster Competition
- 7:30 – 8:00 Awards – MGM Distinguished Speaker, Corning Scholarships, Poster Winners