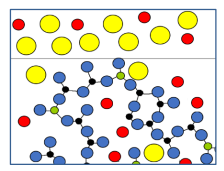
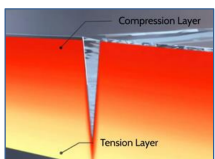
# 2024 Malcolm G. McLaren Lecture Symposium "Glass – Enhancing Lives Around the World" Friday, April 12th





**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





## **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. İlkay 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 a 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

### RECEPTION AND POSTER SESSION: MSE SENIOR POSTER COMPETITION — Busch Student Center

enhancing lives and technology worldwide"

6:00 – 7:30 Reception and Poster Competition	6:00 – 7:30	Reception	and Poster	Competition
----------------------------------------------	-------------	-----------	------------	-------------

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