

Developments in Laser Glass for Industrial Applications and Fusion Research

Presented by
Dr. Joe Hayden
R&D Executive Scientist
Schott Glass
5:30 pm, Tuesday November 19th
Room 104,Boehm Hall, Kutztown University

Topics:

Laser glass fundamentals, R&D topics of compositional development, process development and Schott Glass

Particular emphasis will be given to applications for the glasses is in industry (drilling, cutting, engraving, etc.) and in the DOE type programs connected with laser induced inertial confinement fusion

Directions:

From the North or East:

Take route 222 South. Exit at the first Kutztown exit. This will put you onto Main St. heading South into Kutztown. Go through the Kutztown business district and you will go up a hill. At the top of the hill there is a traffic light and a sign on the right hand corner indicating that you have come to Kutztown University. Go directly through this light and turn right into the campus at the next traffic light. Go to the stop sign (the Boehm building is directly in front of you here). Turn left into the parking lots.

From the South or West:

Take route 222 North and exit at the Kutztown exit. This will put you onto Main St. heading North into Kutztown. Continue until you come to the sign on the right that indicates that you have arrived at Kutztown University. Turn left into the campus at the traffic light just ahead and go to the stop sign (the Boehm building is right in front of you here). Turn left into the parking lots.

www.us.schott.com Schott Glass has received the

R&D 100 award for this work www.geocities.com/tristateosa