

## PROGRAM - 14 SEPTEMBER

- 12:40**    **Welcome by E. Rädlein**
- 13:00**    Irreversible weathering effects on float glass  
G. Strugaj, TU Ilmenau
- 13:30**    Secondary ion mass spectroscopy and its possible applications in glass research  
S. Reiß, CiS Forschungsinstitut für Mikrosensorik GmbH, Erfurt
- 14:00**    Mechanisms and impact of glass surface modification during classical optics manufacturing  
C. Gerhard, HAWK Hildesheim
- 14:30**    **Coffee break**
- 15:00**    Laser polishing of glass surfaces - materials, requirements, possibilities and limitations  
Kerstin Götze, EAH Jena
- 15:30**    Sustainable Products in Float-Glass processing  
M. Emonds, Chemetall Moenchengladbach
- 16:00**    **Ending of the sessions**
- 18:30**    Dinner at Hotel Tanne

## PROGRAM - 15 SEPTEMBER

- 09:00 Examination of the electrical performance of a polishing machine for possible determination of quality characteristics  
M. Benisch, Deggendorf Institute of Technology
- 09:30 Silver in low-melting alkali zinc borate glasses  
L.Heuser, BAM Berlin
- 10:00 **Coffee break**
- 10:30 Ractive ion etching of silicate glasses for microsystems application  
C. Weigel, TU Ilmenau
- 11:00 Glass joining with ultrashort pulse lasers the way to industrial application  
D.Nodop, IFW Jena
- 11:30 Information for the excursion to CAPILLARY Solutions, Geschwenda
- 11:40 **Lunch**
- 12:30 Travelling to Geschwenda
- 16:00 **End**