


	<p>Thomas Reichert GUS Chairman of the Technical Advisory Board Climatic and Air Pollution Effects in CEEES; Managing Director of the German Society for Environmental Engineering GUS (Gesellschaft für Umweltsimulation e.V.). Thomas is a physicist and doctor in electronic engineering. He works for Fraunhofer ICT in the areas of environmental engineering, polymer engineering and central management. He is chairman of the organization committee for the European Weathering Symposium EWS and member of the DIN "Fachnormenausschuss Kunststoffe" FNK for weathering of plastics.</p>
	<p>Antonio G. Brito University of Minho, Braga, Portugal</p>
	<p>Francois Crepain BSMEE</p>
	<p>Peter Eriksson SEES</p>



Timo Galkin

KOTEL

Finnish member of Climatic and Air Pollution Effects Technical Advisory Board in CEEES. Council member of Finnish CEEES member organization, KOTEL (Finnish Co-operation network for better electronic) since 2004.

Timo's competence area is chemistry – specifically corrosion and materials chemistry, electrochemistry and chemical thermodynamics – and he has graduated from Helsinki University of Technology. He works actually for Nokia Siemens Networks and his competence area there is environmental engineering – more specifically chemical usage environment related reliability. His actual research work concentrates on improvements in product reliability including humidity and pollutant effects on materials and function of electronics, and design and verification optimization.



Olga Guseva

SSEE

Olga is a doctor in solid state physics. In 1991 she joined the Institute for Polymers of the Federal Institute of Technology (ETH) in Zurich, Switzerland where she worked as a post-doctoral researcher in the area of adhesion of polymers. Since 1996 she works as a senior research scientist of the Laboratory for Corrosion and Materials Integrity at the Swiss Federal Laboratories for Materials Testing and Research (EMPA) in Dübendorf, Switzerland in the area of Service Life Prediction for polymers and, recently, in the corrosion research.



Marco Huber

SSEE



Katerina Kreislova

NACEI



Eduard Pohle

ÖGUS



Hiltmar Schubert

GUS

Hiltmar is a doctor in chemistry and the past director of the Fraunhofer ICT, Pfinzthal. He is honorary president of the German Society of Environmental Engineering (Gesellschaft für Umweltsimulation – GUS).

Hiltmar is a founding member of the Committee of European Environmental Engineering Societies (CEEES), serving as its president from 1988 to 1990. Acknowledging his outstanding commitment to the improvement of relations between the USA and Europe he was honored in 1997 as "Fellow of the Institute of Environmental Sciences" (USA).



Werner Wittberger

SVU



Hermann Ruoss

GUS



Regina Nogueira

SOPSAR



Cláudia da Rocha

SOPSAR



Cuney Dilsiz

ERBIL



Marco Milioni

AITPA