
CONFERENCE

„THE LONG-TERM IMPACTS OF FIRE ON THE ENVIRONMENT AND HUMAN HEALTH“

Organizers: Kaunas Technological University (KTU);
Association of Mineral Wool Manufacturers (MVGA)
Venue: „Santaka Valley“, K. Baršausko str. 59, LT-51423 Kaunas, Lithuania
(<http://www.santakosslenis.lt/en/>)
Date: 30th of November 2016

PRELIMINARY PROGRAM

09:30 – 10:00 *Arrival, Registration and coffee*

10:00 – 10:30 **WELCOME**

Representative from Ministry of the Interior of the Republic of Lithuania
Representative from Ministry of Environment of the Republic of Lithuania
J. Zinkevičiūtė, vice-minister of Health Ministry of The Republic of Lithuania
Rector of Kaunas Technological University
Rector of Lithuanian University of Health Sciences
Mayor of Kaunas city

PRESENTATIONS: TITLES AND SPEAKERS

- 10:30 – 11:00 „Toxic emissions from modern building fires“
prof. Richard Hull, University of Central Lancashire, United Kingdom
- 11:00 – 11:20 “The patient from the fire: in doctor toxicologist view. The most serious consequences and their causes”
Laima Gruzdytė, Lithuanian Health Emergency Situations Centre
- 11:20 – 11:40 „Building fires: numbers and financial results from insurers point of view”
Ieva Kubilė, Lithuanian Insurers Association
- 11:40 – 12:00 *Coffee break*
- 12:00 – 12:30 „Has fires changed over years and what does is the long term consequence for firefighters, citizens and society?”
Tommy Bækgaard Kjær, Danish Firefighters Cancer Organization
- 12:30 – 12:50 „Hazard toxic substances from fires, impact on human health & occupational diseases”
Lithuanian University of Health Sciences (representative tbc)
- 12:50 – 13:10 „Smoke toxicity hazardous assessment in fire safety project design“
dr. Kęstutis Lukošius, Fire safety association of Lithuania
- 13:10 – 13:30 „Emission hazardous substances to environment from construction products”
doc. dr. Dainius Martuzevičius, Kaunas Technological University
- 13:30 – 14:00 *Discussion and closing*