

Table of Contents

Session 1 ZVEI

Sebastian Festag	
Analysis of risk reductions due to smoke alarms: Findings, effectiveness and efficiency	I - 1
Dennis Schmitz, Sebastian Festag	
Estimating the magnitude of the false alarm ratio generated from installed fire detection and fire alarm systems in Germany based on fire brigades data	I - 11
Ernst-Peter Döbbeling	
Diversity, availability and reliability of fire protective technical facilities in buildings	I - 19
Lance Rütimann	
Reducing false fire alarms – A study of selected European countries	I - 27
Jörg Reintsema	
Analysis of the pollution of smoke detectors	I - 37

Session 2 Smoke aerosols characterization

Markus Loepfe, Zsófia Jurányi, Maxim Nenkov, Heinz Burtscher, Martin Allemann, Aleksandar Duric, Sven Lauber, Brigitt Schmid	
Application of the Rayleigh-Debye-Gans theory on the scattering of light by standard test fire aerosols	I - 45
Heinz Fissan, Heinz Kaminski, Christof Asbach	
Characterization of geometric properties of particles and aerosols from fires	I - 53
Shenlin Yang, Song Lu, Jie Wang, Heping Zhang, Long Chen, Richard Yuen	
Microcosmic morphology analysis and light scattering calculation of fire smoke aerosols generating under low air pressure	I - 61
Mariusz Zarzecki, Thomas Cleary, Gabriel Taylor	
Characterization of overheated wire sources for electrical fire detection applications	I - 71
Raman Chagger	
Characterisation of smoke from materials in modern commercial buildings for the evaluation of smoke detectors	I - 79

Session 3 Standards

Peter Stahl Status of the European standardisation on multi-criteria fire detectors	I - 89
Ronan Jezequel Visual alarm devices: Creation of a test bench and deliverance of the first certificate by AFNOR following the EN 54-23 standard	I - 101
Rafael Bernsdorf New Aspects and amendments of EN54-25 "Fire detection and fire alarm systems - Components using radio links"	I - 109
Bettina Bormann, Horst Berger, Martin Hesels, Stefan Kratzmeir Joint use of devices and transmission paths of an existing IT-infrastructure in fire detection systems	I - 117

Session 4 Smoke aerosols characterization, special applications

Joshua B. Dinaburg, Daniel T. Gottuk, Jason E. Floyd Fire source and detection response characterization for high airflow applications	I - 127
Walter Vollenweider Lighthouses, flash strobes, and the Blondel-Rey equation	I - 135
Yasushi Oka, Hideyuki Oka, Osamu Imazeki, Ken Matsuyama Experimental study on temperature and velocity attenuation of ceiling jet in flat-ceilinged model tunnel with natural ventilation	I - 143
Nils Vespermann Spark detection and extinguishment: Perfect preventive fire protection	I - 151

Session 5 Standards, test fires

Benoît Stockbroeckx Conformity of smoke alarm devices to EN14604 - Statistical analysis of market surveillance results	I - 159
Peter Massingberd-Mundy, Nitin Vayeda A practical method for testing the performance of smoke detectors with drift compensation to slowly developing fires and to high background levels	I - 167
David E. Mills, Thomas Fabian Comparison of flaming and smoldering polyurethane smoke profiles to the current UL 217/268 fire tests	I - 175

Session 6 Robot applications in fire detection, fire detection

- Dominik Wild, Cathrin Theiß, Peter Kaul, Gerhard Holl
Robot-based laser drilling system for the detection of concealed threats I - 177
- Benedict Friederich, Thorsten Schultze, Ingolf Willms
Millimeter-wave surface characterization for security applications I - 183
- Wenhui Dong
Research on smoke detection for duct I - 195

Session 7 ASD

- Shu Yan, Shu Wang, Hongwen Li, Hao Zhang
The response experiments of active aspirated smoke detectors in a real metro station I - 203
- Gintare Budriunaite
Technology advances in aspiration smoke detection expands ASD use in hostile environments I - 211
- Florence Daniault, Andreas Siemens, Ernst-Werner Wagner
Multiple scattered light detector with pattern recognition of real fires and nuisance sources I - 217
- Peter Massingberd-Mundy
Early warning ASD for small and larger areas I - 225

Session 8 Simulation, forest and wildland fires

- Christian Frey, Hermann Mayer
Modelling and computer simulation for an advanced building management system I - 231
- Jason Floyd, Haavard Boehmer, Daniel Gottuk
Validation of fire source and detection response characterization for high airflow application I - 239
- Kai Nörthemann, Werner Moritz, Jan-Eric Bienge, Jürgen Müller,
Marie-Claire Despinasse, Tina Raspe, Simone Krüger
Forest fire detection using hydrogen sensors I - 247
- Samuel L. Manzello
Hardening of structures to wildland-urban interface (WUI) fire exposures I - 255

Session 9 Alarming, false alarm tests

- Amanda Kimball
Recent research on fire alarm notification and emergency signaling I - 263
- Wolfgang Krüll, Thorsten Schultze, Robert Tobera, Ingolf Willms
Apparatus for the test of fire detectors in dusty environments I - 271
- Robert Tobera, Wolfgang Krüll, Thorsten Schultze, Ingolf Willms
Apparatus for the test of fire detectors in high foggy environments I - 279
- Wenhui Dong
Dust test for smoke detectors I - 289

Session 10 Forest and wildland fires

- Ronaldo V. Soares, Ernandes Saraiva, Antonio C. Batista,
Horácio Tertuliano, Ana M. Gomes
Weather radar: An efficient tool for forest fire detection I - 297
- Stefan Schütz, Bernhard Weißbecker, Andreas Eberheim, Claus-Dieter Kohl
Insects use volatiles for assessment of nutritional value of burnt material -
Biomimetic sensors for fire detection I - 305
- Azarm Nowzad, Andreas Jock, Uwe Krane, Klaus Jäckel, Holger Vogel
Development of an automatic smoke detection algorithm using color images
and a fuzzy logic approach for real-time forest fire detection applications I - 313

Session 11 Sensors

- Tian Deng, Shu Wang, Zheng Dou
The experimental study on dual-wavelength light scattering smoke detectors II - 1
- Thorsten Schultze, Ingolf Willms
Polarized light scattering smoke detector with reduced false alarm
susceptibility II - 7
- Thomas Cleary, Mariusz Zarzecki
A nephelometer / polarimeter for characterizing smoke and nuisance alarm
sources II - 15

Session 12 Gas sensors

- Osami Sugawa, Kyoko Kamiya, Yasushi Oka
Evaluation on odor intensity and quality from plastic and wood materials
in pre-combustion condition II - 21
- Hans-Eberhard Kopp, Bernd Vollmer
Fireplaces and chimney fires:
Risk control, part 1: Situation and conventional measures II - 28
- Marco Bauer, Alexander Weiß, Claus-Dieter Kohl
Fireplaces and chimney fires:
Risk control, part 2: New embedded sensor for pre-hazard control II - 36
- Aleksandar Duric, Daniel Gutmacher, Martin Zimmermann
Hydrogen as fire gas – A review II - 41

Session 13 Sensors

- Albert Orglmeister
Early warning fire detection and automatic extinguishing II - 51
- Martin Fromme, Martin Olschewski, Florian Kammann, Bernd Horbach,
Wieland Hill
Linear heat detection in special applications II - 59
- Joshua B. Dinaburg, Daniel T. Gottuk
Comparative fire and nuisance performance of beam detectors II - 67

Session 14 Gas sensors, special applications

- Daniel Gutmacher, Aleksandar Duric, Jürgen Wöllenstein
Fire gas propagation during smoldering fires II - 75
- Ulrich Krause, Christoph Wanke, Benjamin Binkau
Characterization of the evolution of gaseous reaction products during
thermal runaway of particulate solid matter II - 83
- Jörg Kelleter
Detection of fires in silos II - 95
- Jens Knoblauch, Navas Illaskutty, Liwa Wu, Christian Langen, Heinz Kohler,
Rolf Seifert, H. B. Keller II - 105
Sensor system applying thermally modulated MOG for early detection of fires
in electrical cabinets

Session 15 Multiple sensors, video detection, image processing

- Daniel Waldron
A case study in product evolution II - 113
- Gautier Ravet, Jean-Michel Renoirt, Marc Debliquy, Christophe Caucheteur
Early flame detection based on fiber Bragg grating sensors II - 119
- Jun Fang, Rui Shang, Ran Tu, Jian-xin Yi, Yong-ming Zhang, Qi-xing Zhang
Flame image characters of small-scale pool fire at low air pressure plateau II - 127
- Yang Jia, Wei Yuan, Jie Yuan, Jinjun Wang, Jun Fang, Yongming Zhang
Flame detection based on adaptive video flame segmentation and flame motion analysis II - 137

Session 16 Special applications

- Thomas Cleary, Mariusz Zarzecki, Gabriel Taylor
Very early warning fire detection in nuclear power plant electrical cabinet enclosures II - 145
- Simon Trippler
A monitoring system for bearings at conveyor belts II - 155
- Hans Aebersold, Christian Spagno
Fire detection in gamma radiation environment II - 163
- Ola Willstrand, Jonas Brandt, Raúl Ochoterena, Michael Försth
Detection of fires in heavy duty (HD) vehicles II - 171

Session 17 Video detection, image processing

- Ulrich Skubsch, Michael Harter
Use of video analysis for early fire detection II - 179
- Anton Stadler, Omair Ghori, Ralph Bergmann
Video based smoke detection using contrast pattern II - 187
- Eiichiro Momma, Takashi Ono, Sho Ikoma, Katsuya Okayasu, Atsushi Mammoto
Use of image processing to detect smoldering fires in a home II - 195
- Steven Verstockt, Rik Van de Walle, Luis Gonzalez, Bart Merci, John De Blonde
Combining volume sensors with multi-modal video analysis for fire detection and forecasting II - 203

Session 18 Special applications

- Thomas Cleary
Effects of soot deposition on current leakage in electronic circuitry II - 211
- Bernd Konrath
Commissioning and acceptance tests in tunnels, atriums, shopping centres
etc. using realistic fire II - 219
- Tim Mattausch, Simon Ludäscher
Test methods for fire detection systems in underground transportation
infrastructure II - 231
- Ole Gütschow, Gerd Wosien
Fire alarm technology in the process industry II - 235

Session 19 Fire detection in aircraft

- Yangyang Fu, Song Lu, Yang Hu, Heping Zhang
The effect of pressure on aircraft cargo compartment fire signals II - 241
- Jens Taberski, Ralf Hitzges
A350XWB smoke detection system for lower deck cargo compartments
– From idea to certification II - 249
- Jan Boris Philipp, Albrecht Hopfe, Gerd Wedler, Alexander Rosam
Pure optical false alarm resisting smoke detector II - 257
- Jie Wang, Song Lu, Heping Zhang, Siuming Lo, Weihua Yang
The influence of ventilation rate on aircraft cargo compartment fire detection:
A numerical simulation study II - 265

Session 20 Special applications

- Nils Johansson, Jan Blomqvist
Detection of exterior fires in Swedish school buildings II - 273
- Aizhong Wang, Benliang Li, Hairun Wang, Ligang Miao, Yanjun Chen
3D visualization system for building fires II - 283
- Daisuke Kozeki, Keiko Suzuki, Hiroyuki Tamura, Hiroyuki Obana,
Toshinobu Kage, Masaki Sasakura
Model experiment of constructing a local warning network through a
residential fire alarm in an area with a high density of wooden structures II - 291
- Jörg Reintsema
Investigation of the effectiveness of smoke detectors in high rooms and halls II - 297

Session 21 Fire detection in aircraft

- Paul Rohrbach
Early detection of lithium battery fires in aircraft cargo transport II - 303
- Song Lu, Heping Zhang, Long Chen, Weihua Yang
A review of fire detection technologies in aircraft cargo compartment II - 311
- David Urban, Gary Ruff, Marit Meyer, Paul Greenberg, David Fisher,
Thomas Cleary, Jiann Yang, George Mulholland, Zeng-guang Yuan, Victoria Bryg
The smoke aerosol modelling experiments (SAME) conducted on the
international space station II - 319

Poster-Session

- Jun Fang, Dan Zhang, Qi-xing Zhang, Jin-fu Guan, Jin-jun Wang,
Yong-ming Zhang
Microgravity flame shape and radiation under the effects of low co-flow
velocity II - 327
- Wolfgang Krüll, Thorsten Schultze, Robert Tobera, Ingolf Willms
Characterization of dust aerosols in false alarm scenarios II - 337