Date of the conference: July 6th / 7th, 2006

Venue:
University Duisburg-Essen
Lecture room: BA 050
Bismarckstr. 81
47057 Duisburg / Germany

A social event incl. dinner in the evening of July 6th will be organized.

Fees:
Members EUSAS  200 €
Members EURALARM  350 €
Students  150 €
Others  400 €

There will be a discount of 10% for registration before May 31st, 2006.

Bank account:
Bank Credit Suisse, CH 8640 Rapperswil
Account No. 301027-02
Swift Code CRESCH ZZ86M
IBAN CH76 04595030102702000

Conference organization:
University Duisburg-Essen
Nachrichtentechnische Systeme
Bismarckstraße 81
47057 Duisburg / Germany

Prof. Dr.-Ing. I. Willms Phone +49 203 379 3276
Petra Kaiser Phone +49 203 379 3364
Fax +49 203 379 2902
petra.kaiser@nts.uni-due.de

Registration:
Please use the enclosed registration form and send it by mail, email or fax to the University Duisburg-Essen, Petra Kaiser (addresses see below) by June 30th, 2006 at the latest.

Cancellation:
Registrations can be cancelled in written form without charge until 2 weeks before the conference. No reimbursement of fee is possible in case of later cancellation.

In case a registered participant is indisposed, you are welcome to appoint a deputy. Please be so kind to give us the person’s name well in advance.

In case the conference is cancelled by EUSAS, we shall reimburse the registration fee that has already been paid. EUSAS shall not accept any claims beyond that.

EUSAS Conference on

Video applications in Fire and Security
- State-of-the-art and Outlook -

July 6th / 7th, 2006

Duisburg, Germany
In the last years applications using video surveillance and related products in the field of security have been growing at an almost frightening speed. The growth concerns both the number of installations and their variety. To a certain degree this is also the case for video fire detection applications. These developments seem to continue without discernible interruptions.

There are several reasons for this fact. Different technology drivers keep pushing the continuous stream of innovations. The use of IP cameras and IP networking devices, the move from analog to digital connections, integration of cameras with detectors are a few examples of such technologies. Additional driving speed comes from other related areas. New media for IT data storage are also used in video applications as soon as they are available in IT products. Efficient data compressing technologies influence both the properties of video data streams and the storage solutions.

The conference gives an overview on the latest developments along with the important trends in the market describing the achieved state-of-the-art concerning video analysis and the hardware technologies.

Another part of the conference is devoted to both the well-established and the most recent application scenarios. The conference will provide an exchange of experiences concerning different scenarios and the applied specific solutions. A forum on possible scenarios of future applications and the upcoming technologies in fire and security completes the conference.

The workshop is targeted at engineers and representatives from the electronic fire protection and security industry, specifically members of EUSAS, EURALARM, enterprises, notified bodies and their sector groups as well as test houses.