Workshop program:
Stephan Rothstock | Benjamin Hohnhäuser | Gerd Stanke
Tel.: +49 30 814563-464
Fax: +49 30 814563-302
eMail: rothstock@gfai.de

Workshop organization:
Michael Pochanke
Tel.: +49 30 814563-321
Fax: +49 30 814563-302
eMail: 3d-nordost@gfai.de

Call for Papers

3D-NordOst 2020
23th Application-oriented Workshop on Measuring, Modeling, Processing and Analysis of 3D-Data
– GFai Workshop Series 3D-NordOst –
www.3d-nordost.de

Berlin-Adlershof
03 and 04 December 2020

Deadlines
01 September 2020 Ultimate closing date for applications
14 September 2020 Confirmation of papers
25 September 2020 Closing date for poster session proposals
15 October 2020 Confirmation of poster proposals
02 November 2020 Closing date for submitting conference manuscripts / print versions of posters
03 December 2020 Workshop PART 1 & Get Together
04 December 2020 Workshop PART 2
The workshop series 3D-NordOst is targeting the transfer of topical know-how in 3D-data and image processing to industrial sectors as well as to cultural and medical applications and practice. The workshop provides a platform for developers and users to discuss the broad spectrum of 3D related topics.

Interested authors are invited to submit algorithm- and application-oriented papers. Contributions focusing on sensor calibration, algorithmic optimization, visualization and presentation of 3D content are also welcome.

By 01 September 2020, the authors are asked to submit extended abstracts (max. two pages) via eMail (3d-nordost@gfai.de) to the workshop organization.

After confirmation (until 14 September 2020) camera-ready contributions (in German or English language, max. 10 pages A5 including colored images) will be expected until 02 November 2020.

A poster session is organized, proposals should be submitted to the workshop organization (Deadline: 25 September 2020). Confirmation: until 15 October 2020; submitting print version: until 02 November 2020 (poster image and a maximum of three supplementary text pages).

Accepted papers/posters will be published in the ISBN referenced 3D-NordOst proceedings.

A small exhibition is organized. Please submit proposals for presentations to the workshop organization.

The GFaI was founded in 1990 and is active in Berlin-Adlershof, a significant scientific, economic and media location in the capital region Berlin-Brandenburg. Adlershof evolved into one of Europe's largest technology parks.

The fields of work of GFaI include contract R&D as well as scientific projects. Over 100 companies, universities and institutions and about 100 people are member of the GFaI.

Over 100 employees are working at the GFaI. The GFaI has many successful collaborations with SMEs, research organizations, authorities and big companies.

GFaI fields of expertise are Image Processing for Industrial Applications and Document Analysis, 3D Data Processing, Graph Based Engineering Systems, Computer Aided Facility Management, Text Mining Software, Signal Processing/Acoustic Camera as well as Structural Dynamics / Pattern Recognition.

The building of the GFaI in the science and technology park Berlin-Adlershof