

12th IAPR International Workshop on Document Analysis Systems DAS 2016

April 11-14, 2016, Santorini, Greece

12th IAPR International Workshop on Document Analysis Systems

<http://www.primaresearch.org/das2016>

Call for Papers

DAS 2016 is the 12th edition of the 100% participation single-track IAPR sponsored workshop focusing on system-level issues and approaches in document analysis and recognition. The workshop comprises invited speaker presentations, oral, poster, tutorial and demo sessions as well as working group discussions.



DAS 2016 will be organized on the island of Santorini, Greece. Santorini was created from a volcanic eruption that left it with volcanic cliffs overlooking a black and red coast, dazzling against the turquoise Mediterranean. Santorini is one of the most popular, beautiful and unique islands in the world since it combines a cosmopolitan atmosphere, spectacular scenery of deep blue sea and white-washed houses, breathtaking sunsets, ancient sites, world-class restaurants and an active volcano.

Submission Types

DAS2016 will include both long and short papers, posters and demonstrations of working or prototype systems. All submissions will undergo a rigorous review process with a minimum of 3 reviews considering the *originality* of work, the *quality* of research or analysis of experience, the *relevance* to document analysis systems, and quality of *presentation* of ideas.

Full Papers

Full papers should describe complete works of original research. Authors are invited to submit original, unpublished research papers that are not being considered in another forum, up to 6 pages length.

Short Papers

Short papers provide an opportunity to report on research in progress, to present novel positions on document analysis systems. Authors may submit short papers (up

to 2 pages in length). Short papers will also undergo review and will appear in an extra booklet, not in the official DAS2016 proceedings.

Demonstrations

DAS2016 seeks public demonstrations of novel systems, to be presented to the workshop as a whole during breaks between paper sessions. Prospective demonstrators should submit a two-page summary of the system to be demonstrated. Demonstration proposals will undergo review and summaries of accepted demonstrations will appear in the extra DAS2016 booklet, as in the case of short papers.

Important Dates

Tutorials proposals

Proposals due Oct 31, 2015

Regular Papers

Abstracts due Oct 09, 2015

Papers due Oct 16, 2015

Decision notification Dec 07, 2015

Camera ready due Jan 08, 2016

Early registration Jan 08, 2016

Short Papers

Papers due Jan 08, 2016

Decision notification Feb 08, 2016

Camera ready due Feb 22, 2016

Topics & Technologies

- Algorithms for graphics recognition
- Applications
- Authoring, annotation, and presentation systems
- Camera-based document image analysis
- Document analysis for digital humanities
- Document analysis for mobile devices
- Document analysis for the internet
- Document analysis systems for libraries and archives
- Document databases and digital libraries
- Document image analysis (DIA) systems
- Document image watermarking
- Document retrieval systems
- Document understanding
- Forensic document analysis
- Historical document analysis
- Information extraction from document images
- Multilingual document analysis
- Multimedia document analysis
- Page layout analysis
- Pen-based user interface
- Performance evaluation

Committees

General Chairs

Apostolos Antonacopoulos, UK
Basilis Gatos, Greece

Program Chairs

Michael Blumenstein, Australia
Josep LLadós, Spain
Dan Lopresti, USA

Tutorial Chairs

Dimosthenis Karatzas, Spain
Cheng-Lin Liu, China

Publicity Chairs

Gernot Fink, Germany
Marco Büchler, Germany
Clemens Neudecker, Germany

Publications Chair

Stefan Pleischacher, UK

Organising Committee

Christian Clausner, UK
George Louloudis, Greece
Christos Papadopoulos, UK
Nikolaos Stamatopoulos, Greece

Program Committee

Adel Alimi, Tunisia
Elisa Barney Smith, USA
Bill Barrett, USA
Abdel Belaid, France
Mohamed Cheriet, Canada
Andreas Dengel, Germany
Xiaoqing Ding, China
Veronique Eglin, France
Jihad El-Sana, Israel
Andreas Fischer, Switzerland
Alicia Fornés, Spain
Volkmar Frinken, Japan
Venu Govindaraju, USA
Tin Kam Ho, USA
Nicholas Howe, USA
Rolf Ingold, Switzerland
Masakazu Iwamura, Japan
Koichi Kise, Japan
Bart Lamiroy, France
Laurence Likforman-Sulem, France
Rafael Lins, Brazil
Marcus Liwicki, Germany
Laura Mandell, USA
R. Manmatha, USA
Simone Marinai, Italy
Günter Mühlberger, Austria
Masaki Nakagawa, Japan
Prem Natarajan, USA
Jean-Marc Ogier, France
Umapada Pal, India
Thierry Paquet, France
Vincent Poulain d'Andecy, France
Jean-Yves Ramel, France
Marçal Rusiñol, Spain
Marc-Peter Schambach, Germany
Klaus Schulz, Germany
Srirangaraj Settlur, USA
Faisal Shafait, Pakistan
Palaiahnakote Shivakumara, Malaysia
Chew Lim Tan, Singapore
George Thoma, USA
Karl Tombre, France
Seiichi Uchida, Japan
Enrique Vidal, Spain
Berrin Yanikoglu, Turkey
Richard Zanibbi, USA

Contact

das2016@primaresearch.org



University of
Salford **PRImA**
MANCHESTER Research Lab