



16TH INTERNATIONAL CONFERENCE ON DOCUMENT ANALYSIS AND RECOGNITION SEPTEMBER 5-10, 2021 | LAUSANNE, SWITZERLAND

2ND CALL FOR PAPERS

IMPORTANT DATES

Feb 8, 2021 Paper submission Apr 26, 2021 Notification May 17, 2021 Camera-ready

ORGANIZING COMMITTEE

General Chairs

Andreas Fischer (Switzerland) Rolf Ingold (Switzerland) Marcus Liwicki (Sweden)

Program Committee Chairs

Josep Llados (Spain) Daniel Lopresti (USA) Seiichi Uchida (Japan)

Workshop Chairs

Elisa Barney Smith (USA) Umapada Pal (India)

Competition Chairs

Harold Mouchère (France) Foteini Simistira (Sweden)

Tutorial Chairs

Véronique Eglin (France) Alicia Fornés (Spain)

Publication Chairs

Liangrui Peng (China) Fouad Slimane (Switzerland) Oussama Zayene (Tunisia)

Sponsorship Chairs

David Doermann (USA) Koichi Kise (Japan) Jean-Marc Ogier (France)

Industrial Liaison

Aurélie Lemaitre (France)

Local Organization Chairs

Jean Hennebert (Switzerland) Anna Scius-Bertrand (Switzerland) Sabine Süsstrunk (Switzerland)





Conference

ICDAR is the premier international event for scientists and practitioners involved with document analysis and recognition, a field of growing importance in the current age of digital transition. In 2021, the 16th edition of this flagship conference will be held in Switzerland for the first time.

The organizers are committed to holding a safe and secure ICDAR 2021 in the face of the worldwide COVID-19 health crisis. In the event it becomes necessary, ICDAR 2021 will be held with options for remote participation. All accepted papers will be presented at the conference and published in the ICDAR 2021 proceedings, whether or not the conference takes place physically, virtually, or in a hybrid format.

Topics of Interest

Document image processing
Physical and logical layout analysis
Text and symbol recognition
Handwriting recognition
Document analysis systems
Document classification
Indexing and retrieval of documents
Document synthesis
Extracting document semantics
NLP for document understanding
Document summarization and translation
Office automation
Human document interaction

Multimedia document analysis
Mobile text recognition
Pen-based document analysis
Scene text detection and recognition
Graphics recognition
Recognition of tables and formulas
Historical document analysis
Signature verification
Document forensics and provenance analysis
Medical document analysis
Document analysis for social good
Document analysis for literature search
Gold-standard benchmarks and data sets

Submission and Review

ICDAR 2021 will follow a **double blind** review process. Authors should not include their names and affiliations anywhere in the manuscript. Authors should also ensure that their identity is not revealed indirectly by citing their previous work in the third person and omit acknowledgements until the camera-ready version.

Springer Lecture Notes in Computer Science is the Publisher for ICDAR 2021

Recent past ICDAR proceedings have been published using IEEE Computer Society Press. Building on successful collaborations between IAPR and Springer, the ICDAR advisory board has decided to publish the ICDAR 2021 proceedings under the Springer Lecture Notes in Computer Science (LNCS) series.

This change provides the proceedings of the conference and the workshops with an excellent online accessibility, including free access to SpringerLink via links on the conference website **during one year** after the publication and free access for everyone in SpringerLink **four years** after the publication.

Papers accepted for the conference will be allocated **up to 15 pages in LNCS format** in the proceedings. Detailed instructions for authors can be found on the conference website.

