

The 18th International Conference on Document Analysis and Recognition

September 17-21, 2025 Wuhan, Hubei, China

Call For Papers

Important Dates

Nov 15, 2024: Journal track paper submission deadline Jan 10, 2025: Initial journal track decision announced

Feb 7, 2025: Conference Title & Abstract submission deadline Feb 21, 2025: Conference full paper upload and editing closed Mar 14, 2025: Journal track paper revise submission deadline

Apr 11, 2025: Conference reviews due Apr 18, 2025: Conference rebuttal due

Apr 25, 2025: Conference paper acceptance notation May 16, 2025: Camera-Ready and final notation

Organizing Committee

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Yingying Zhu (China) Yongchao Xu (China) Local Arrangement Chairs

Yu Zhou (China)

ICDAR is the premier event for scientists and practitioners involved with document analysis and recognition, a field of growing importance in our current age of digital transition. The 18th edition of this flagship conference will beheld in Wuhan, September 17-21, 2025. (**The conference will bean XXX event (XXX=hybrid)?**)

Paper Submissions:

There is both a standard conference paper track and a journal track atICDAR 2025; details regarding the journal track maybe found in a separate Call for Papers (***LINK***).

Reviewing for conference papers will be double blind. Authors should not include their names, affiliations, or acknowledgements in submitted manuscripts, and should ensure that their identity is not revealed indirectly by citing their earlier work in the third person.

Papers maybe up to 15 pages long (including references) in Springer Lecture Notes in Computer Science (LNCS) format. Detailed submission instructions for authors can be found on the conference website (https://icdar2025.com).

Topics of Interest:

Document image processing Structured document generation Physical and logical layout analysis Multimedia document analysis Text and symbol recognition Mobile text recognition Handwriting recognition Pen-based document analysis Document analysis systems Scene text detection and recognition Document classification Indexing and retrieval of documents Recognition of tables and formulas Document synthesis Historical document analysis Extracting document semantics Signature verification NLP for document understanding Document summarization and translation Office automation Document forensics and provenance Graphics recognition Medical document analysis Human document interaction Document analysis for social good Document Representation Modeling Document analysis for literature search Document VOA Gold-standard benchmarks and datasets Private and secure document Foundation models (Large Multimodal understanding Models) for document understanding

Publication: Springer Lecture Notes in Computer Science

The conference proceedings will be published as part of the Springer Lecture Notes in Computer Science (LNCS) series. Accepted papers will be freely available through SpringerLink from the conference website for one year after publication, and will later be freely available through SpringerLink four years after publication.

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