

# ICDAR

## VIENNA AUSTRIA 2026

### IMPORTANT DATES

Aug 30 - Sept 04

#### Regular papers

Abstracts + title	Feb 13, 2026
Full papers due	Feb 27, 2026
Reviews	Apr 17, 2026
Rebuttal	Apr 24, 2026
Acceptance notice	May 15, 2026

#### IJDAR Journal Track

Manuscripts due	Nov 14, 2025
Initial track decision	Jan 16, 2026
Revise deadline	Apr 01, 2026
Final notification	May 15, 2026



icdar2026.org

All deadlines are strict at 23:59 AOE (Anywhere on Earth)

There will be **NO EXTENSIONS**

ICDAR 2026 conference papers will follow a **double blind** review process + **rebuttal**

### 20<sup>th</sup> IAPR International Conference on Document Analysis and Recognition

The International Conference on Document Analysis and Recognition (ICDAR) is the premier international event for scientists and practitioners involved in document analysis and recognition, a field of growing importance in the current age of digital transition.

The 20<sup>th</sup> edition of this conference will be held in Vienna, Austria from 30 August – 4 September 2026.

Tutorials: Aug 30, 2026

Conference: Aug 31 - Sep 02, 2026

Workshops: Sep 03 - Sep 04, 2026

#### Submissions

Full papers describing complete works of research (*up to 17 pages - must use Springer LNCS format*).

International Journal on Document Analysis and Recognition (IJDAR): We will again include the option of a journal track.

For Updates and details about Tutorials, Workshops, Competitions, Doctoral Consortium, Submissions see [icdar2026.org](https://icdar2026.org)

Springer Lecture Notes in Computer Science is the Publisher for ICDAR 2026.

All deadlines are hard deadlines - there will be **NO EXTENSIONS**.



### TOPICS & TECHNOLOGIES

Document image processing  
Physical and logical layout analysis  
Text and symbol recognition  
Handwriting recognition  
Document analysis systems  
Document classification  
Document synthesis  
Extracting document semantics  
NLP for document image analysis  
Office automation

Graphics recognition  
Human document interaction  
Document representation modeling  
Structured document generation  
Multimedia document analysis  
Mobile text recognition  
Pen-based document analysis  
Scene text detection and recognition  
Recognition of tables and formulas  
Historical document analysis

### COMMITTEES

#### GENERAL CHAIRS

Robert Sablatnig (AUT)  
Florian Kleber (AUT)

#### PUBLICITY CHAIRS

Jean-Marc Ogier (FRA)  
Umapada Pal (IND)

#### DOCTORAL CONS. CHAIRS

Anna Scius-Bertrand (CHE)  
Momina Moetesum (PAK)

#### SPONSORSHIP CHAIRS

Apostolos Antonacopoulos (GBR)  
Basilis Gatos (GRC)

#### F&B CHAIR

Rafael Sterzinger (AUT)

#### PROGRAM CHAIRS

Gernot A. Fink (DEU)  
Alicia Fornes (ESP)  
Koichi Kise (JPN)  
Daniel Lopresti (USA)

#### WORKSHOP CHAIRS

Elisa Barney Smith (SWE)  
Jihad El-Sana (ISR)  
George Retsinas (GRC)

#### POSTERS/DEMO CHAIRS

Liangrui Peng (CHN)  
Eyad Elyan (GBR)

#### LOCAL ORG. CHAIRS

Marco Peer (CHE)  
Marvin Burges (AUT)  
Katharina Pois (AUT)

#### TUTORIAL CHAIRS

Marcus Liwicki (SWE)  
Anna Zhu (CHN)  
Anna Scius-Bertrand (CHE)

#### PUBLICATION CHAIRS

Vincent Christlein (DEU)  
Foteini Simistira Liwicki (SWE)

#### COMPETITION CHAIRS

Dimosthenis Karatzas (ESP)  
Srirangaraj Setlur (USA)

#### INDUSTRY CHAIRS

Josep Lladós (ESP)  
Stefan Fiel (AUT)

#### AWARDS CHAIR

Richard Zanibbi (USA)



<https://iapr.org/icdar2026>