

I am building a scientific venue recommendation database for manuscripts in the following research areas.

The final goal is to build a local web-based journal/conference review simulator. The system will store venue data, manuscript profiles, literature notes, publication timelines, review criteria and recent papers in Markdown/YAML/CSV files, then index them in a database.

I need a careful, verifiable, source-backed list of journals, conferences, workshops, symposiums, data descriptor venues, software venues and education venues.

A. Computer architecture, cloud and systems

- computer architecture
- high-performance computing
- distributed systems
- cloud computing
- edge computing
- serverless computing
- Kubernetes orchestration
- cloud task scheduling
- CloudSim / CloudSim Plus
- resource allocation
- load balancing
- priority scheduling
- starvation-free scheduling
- weighted fair queuing
- datacenter simulation
- energy-aware computing
- green computing
- heterogeneous architectures
- hardware security
- RISC-V
- GPU / TPU / FPGA education
- digital sovereignty
- EU Chips Act
- computer architecture curricula

B. Machine learning, computer vision and robust generalization

- machine learning
- deep learning
- computer vision
- video classification
- transfer learning
- domain adaptation
- domain generalization
- out-of-distribution generalization
- covariate shift
- concept shift
- calibration transfer

- grouped cross-validation
- leakage-free evaluation
- robust evaluation protocols
- benchmark design
- model-free diagnostics
- representation learning
- interpretable machine learning
- explainable AI

C. Face anti-spoofing, biometrics and security

- face anti-spoofing
- presentation attack detection
- biometric recognition
- biometric security
- face recognition security
- video-based identity verification
- spoofing detection
- replay attack detection
- print attack detection
- deepfake detection
- spatiotemporal neural networks
- 3D convolutional neural networks
- residual spatiotemporal networks
- lightweight FAS
- real-time FAS
- feature map visualization
- explainable AI for FAS

D. Handwritten Text Recognition, OCR and Document AI

- handwritten text recognition
- HTR
- OCR
- document analysis
- document image analysis
- document AI
- handwriting recognition
- offline handwriting recognition
- text line recognition
- child handwriting recognition
- student handwriting recognition
- K-12 handwriting
- low-resource language HTR
- Catalan HTR
- multilingual HTR
- synthetic handwriting generation
- synthetic data for HTR
- handwriting datasets
- writer-independent evaluation
- transformer-based HTR

- curriculum learning for HTR
- HTR fine-tuning
- annotation protocols
- transcription protocols
- document understanding
- educational worksheets

E. Educational technology, computing education and engineering education

- educational technology
- computing education
- computer science education
- programming education
- introductory programming
- CS1 education
- K–12 computing education
- STEM education
- engineering education
- computational thinking
- algorithmic thinking
- natural language programming
- pseudocode-based programming
- block-based programming
- conversational programming
- AI-supported programming education
- paper-based programming
- novice programming
- syntax barriers in programming
- systematic literature reviews in education
- PRISMA systematic reviews
- curriculum analysis
- CS2023
- ACM/IEEE curriculum guidelines
- computer architecture education
- RISC-V education
- hardware security education
- digital sovereignty education

F. Agricultural AI, hyperspectral imaging, food safety and chemometrics

- agricultural AI
- precision agriculture
- wheat detection
- wheat quality assessment
- food safety
- food quality
- mycotoxin detection
- deoxynivalenol detection

- DON screening
- Fusarium detection
- cereal contamination
- near-infrared hyperspectral imaging
- NIR-HSI
- hyperspectral imaging
- spectroscopy
- chemometrics
- single-kernel grain analysis
- non-destructive testing
- calibration transfer
- radiometric calibration
- spectral machine learning
- batch effect
- acquisition-session drift
- laboratory session generalization
- remote sensing for agriculture
- AI for sustainability

G. Dataset, benchmark, corpus and data descriptor papers

- data descriptor papers
- dataset papers
- benchmark papers
- corpus papers
- software papers
- reproducibility papers
- resource papers
- open science papers
- FAIR data papers
- benchmark protocol papers
- evaluation protocol papers

Please include venues from these families:

1. Computer architecture / HPC / cloud / distributed systems.
2. Machine learning / AI / deep learning.
3. Computer vision / pattern recognition.
4. Biometrics / face anti-spoofing / presentation attack detection / security.
5. Document analysis / OCR / HTR / document AI.
6. Educational technology.
7. Computing education / CS education.
8. Engineering education.
9. Agricultural AI / precision agriculture.
10. Hyperspectral imaging / remote sensing.
11. Food safety / food quality / chemometrics.
12. Domain adaptation / OOD generalization / robust ML.
13. Dataset / benchmark / data descriptor venues.
14. Software / reproducibility / open science venues.

Please produce a structured and source-backed list with the following categories:

- A. Elite Q1 journals
- B. Strong Q1 journals
- C. Mid-tier Q1 journals
- D. Accessible / lower-tier Q1 journals
- E. Borderline Q1/Q2 journals
- F. Strong Q2 journals
- G. Top-tier conferences
- H. Good mid-tier conferences
- I. Specialized workshops, symposiums or tracks
- J. Dataset / data descriptor venues
- K. Software / reproducibility venues
- L. Educational technology and computing education venues
- M. Document analysis / HTR / OCR venues
- N. Food safety / hyperspectral / chemometrics venues

By “accessible Q1”, I mean journals that are still Q1 in at least one relevant category but are not necessarily the most elite, ultra-selective or slow venues.

Please distinguish between:

- 1. Elite Q1 journals
- 2. very prestigious
- 3. very selective
- 4. usually difficult to publish in
- 5. often slower or more demanding
- 6. Strong Q1 journals
- 7. clearly reputable
- 8. well indexed
- 9. high quality
- 10. but not necessarily the absolute most selective venue in the field
- 11. Mid-tier Q1 journals
- 12. Q1 but not necessarily the absolute top of the category
- 13. good reputation
- 14. reasonable chance if the paper is solid and well-positioned
- 15. potentially more suitable for applied or experimental papers
- 16. Accessible / lower-tier Q1 journals
- 17. still Q1 in a relevant Scimago/JCR category

18. less prestigious than top Q1 venues
19. may have broader scope
20. may be more suitable for applied, interdisciplinary, or incremental-but-solid contributions
21. potentially better if I need a realistic publication target
22. Borderline Q1/Q2 journals
23. journals close to the Q1/Q2 boundary
24. potentially good options for realistic publication
25. especially useful if they have good fit, reasonable review time and solid indexing
26. Strong Q2 journals
27. reputable and well-indexed
28. good fit for solid applied or experimental papers
29. potentially faster or more realistic than elite Q1 venues

Important:

- Do not equate Q1 with “easy”.
- Do not call a venue easy unless there is evidence.
- Use terms like “more accessible”, “more realistic”, or “potentially suitable” instead of “easy”.
- If evidence is weak, mark the accessibility estimate as low-confidence.
- Avoid predatory or questionable journals, even if they appear fast or accessible.
- Warn me if a venue seems too fast, too broad, or has questionable editorial practices.
- The goal is to find a balanced submission strategy:
 - ambitious Q1 targets
 - realistic Q1 targets
 - borderline Q1/Q2 targets
 - solid Q2 fallback options
 - conference alternatives
 - specialized venues for HTR/document analysis
 - specialized venues for computing education
 - specialized venues for engineering education
 - specialized venues for hyperspectral imaging / food safety / chemometrics
 - data descriptor venues for dataset papers
 - software venues for platform/software papers

For each venue, provide:

1. full venue name
2. acronym, if applicable
3. type:
4. journal
5. conference

6. workshop
7. symposium
8. special issue
9. data descriptor venue
10. software venue
11. main research areas covered
12. publisher or organizer
13. official website
14. indexing sources, when available:
15. Scopus
16. Web of Science
17. DBLP
18. IEEE Xplore
19. ACM Digital Library
20. Springer
21. Elsevier
22. MDPI
23. Wiley
24. Taylor & Francis
25. quartile or ranking:
26. for journals: SJR/Scimago quartile and category, preferably latest available year
27. if verifiable, also include JCR quartile
28. for conferences: CORE rank, Google Scholar Metrics, h5-index, or recognized community ranking
29. ranking source and year
30. Q1 accessibility class:
31. elite Q1
32. strong Q1
33. mid-tier Q1
34. accessible Q1
35. borderline Q1/Q2
36. strong Q2
37. not enough information
38. accessibility rationale
39. accessibility confidence:
40. high
41. medium
42. low
43. unknown
44. realistic publication chance:

- 45. very low
- 46. low
- 47. moderate
- 48. reasonable
- 49. unknown
- 50. recommended submission strategy:
- 51. ambitious target
- 52. realistic target
- 53. fallback target
- 54. fast-publication target
- 55. data descriptor target
- 56. software/platform target
- 57. education-focused target
- 58. document-analysis target
- 59. agriculture/food-safety target
- 60. not recommended
- 61. unknown
- 62. why it is relevant for my research areas
- 63. what type of paper fits best:
- 64. theoretical
- 65. experimental
- 66. systems
- 67. survey
- 68. systematic review
- 69. applied AI
- 70. dataset/benchmark
- 71. data descriptor
- 72. software/platform
- 73. architecture
- 74. cloud/system implementation
- 75. sustainability/energy
- 76. biometrics/security
- 77. HTR/OCR/document analysis
- 78. educational technology
- 79. computing education
- 80. engineering education
- 81. agriculture/remote sensing
- 82. hyperspectral imaging
- 83. food safety/chemometrics
- 84. expected difficulty:
- 85. very high

86. high
87. medium
88. accessible
89. possible risks of desk rejection
90. examples of recent papers from 2023–2026 related to my topics, but only if verifiable
91. source links for every important claim

For each Q1 or Q2 journal, explain why you classify it that way using verifiable indicators such as:

- SJR percentile or category position
- JCR category position, if available
- CiteScore percentile
- impact factor context within the category
- scope breadth
- selectivity signals
- review time
- publication volume
- article type flexibility
- APC model, if relevant
- whether the journal regularly publishes applied or experimental work
- whether the venue seems suitable for a well-executed but not necessarily groundbreaking paper

Additionally, for each venue, estimate the expected publication timeline and review difficulty.

For each journal, conference, workshop or symposium, collect and report:

1. average time to first decision
2. average time from submission to acceptance
3. average time from acceptance to online publication
4. average total time from submission to publication
5. whether the venue offers:
 6. fast-track review
 7. rapid communications
 8. short papers
 9. letters
 10. early access / online first publication
 11. data descriptor format
 12. software article format
13. review rigor:
 14. very rigorous
 15. rigorous
 16. moderate
 17. accessible
18. expected number of review rounds:

19. likely 1 round
20. likely 2 rounds
21. likely 3+ rounds
22. unknown
23. estimated risk of desk rejection:
24. very high
25. high
26. medium
27. low
28. unknown
29. estimated timeline for a paper with one of these profiles:
30. applied machine learning
31. computer vision
32. face anti-spoofing / biometric security
33. cloud computing / distributed systems
34. computer architecture / systems
35. computer architecture education
36. educational technology
37. computing education systematic review
38. HTR / OCR / document analysis
39. synthetic handwriting data generation
40. HTR dataset / low-resource language dataset
41. energy-aware computing
42. AI for agriculture / wheat detection
43. hyperspectral imaging / NIR-HSI
44. food safety / DON / mycotoxin detection
45. domain adaptation / calibration transfer
46. dataset or benchmark paper
47. software/platform paper
48. explain whether the venue is likely to be:
49. fast but less selective
50. slow but prestigious
51. rigorous and slow
52. rigorous but reasonably fast
53. realistic Q1 target
54. realistic Q2 target
55. good data descriptor target
56. good software/platform target
57. good education target
58. good HTR/document analysis target
59. good food-safety/chemometrics target

60. unsuitable due to scope mismatch
61. classify the venue into one of these publication-speed categories:
62. very fast: less than 3 months to first decision or publication path clearly accelerated
63. fast: around 3–5 months to first decision or acceptance
64. medium: around 6–9 months
65. slow: around 9–12 months
66. very slow: more than 12 months
67. unknown: no reliable data found
68. provide the source used for the time estimate:
69. official publisher statistics
70. journal website
71. editorial report
72. author experience reports
73. SciRev or similar author-reporting platforms
74. not verified
75. indicate timeline confidence:
76. high: official source
77. medium: multiple author reports or semi-official source
78. low: anecdotal or incomplete information
79. unknown: no reliable source found

Please organize the answer as separate tables for:

1. Elite Q1 journals for computer architecture, HPC, cloud, distributed systems and energy-aware computing.
2. Strong / mid-tier / accessible Q1 journals for computer architecture, HPC, cloud, distributed systems and energy-aware computing.
3. Elite Q1 journals for machine learning, deep learning and computer vision.
4. Strong / mid-tier / accessible Q1 journals for machine learning, deep learning and computer vision.
5. Q1/Q2 journals for biometrics, face anti-spoofing, presentation attack detection and security.
6. Q1/Q2 journals for document analysis, OCR, HTR and document AI.
7. Q1/Q2 journals for educational technology.
8. Q1/Q2 journals for computing education and CS education.
9. Q1/Q2 journals for engineering education.
10. Q1/Q2 journals for agricultural AI, wheat detection, remote sensing and AI for sustainability.
11. Q1/Q2 journals for hyperspectral imaging, chemometrics, food safety and food quality.
12. Dataset, data descriptor and benchmark venues.
13. Software, reproducibility and open science venues.
14. Borderline Q1/Q2 journals by field.
15. Strong Q2 journals by field.
16. Top-tier conferences by field.
17. Good mid-tier conferences and workshops by field.

18. Venues that are especially suitable if I need faster publication.
19. Venues that are prestigious but probably slow or very rigorous.
20. Venues that are realistic for applied/experimental papers.
21. Venues that should be avoided or treated with caution.

Then create a CSV-ready version with the following columns:

venue_id, name, acronym, type, area, publisher_or_organizer, official_url, quartile_or_rank, ranking_source, indexing, venue_family, q1_accessibility_class, accessibility_rationale, accessibility_confidence, realistic_publication_chance, recommended_submission_strategy, difficulty, best_for, desk_reject_risks, relevance_to_my_fields, paper_profiles_supported, time_to_first_decision, time_to_acceptance, time_acceptance_to_online, estimated_total_publication_time, publication_speed_category, review_rigor, expected_review_rounds, fast_track_available, online_first_available, data_descriptor_format_available, software_article_format_available, timeline_confidence, timeline_source, suitability_if_fast_publication_needed, notes_on_publication_delay, recent_related_papers, verification_links, notes

After the CSV-ready table, provide a short strategic recommendation with:

1. 10 ambitious venues.
2. 10 realistic Q1 venues.
3. 10 accessible Q1 or borderline Q1/Q2 venues.
4. 10 strong Q2 fallback venues.
5. 10 conferences or workshops that could be useful.
6. 10 venues that are likely better if publication speed is important.
7. 10 venues that are high prestige but likely slow or very demanding.
8. 10 venues specifically suitable for HTR / OCR / document analysis papers.
9. 10 venues specifically suitable for educational technology / computing education / engineering education papers.
10. 10 venues specifically suitable for hyperspectral imaging / food safety / chemometrics / agricultural AI papers.
11. 10 venues suitable for dataset, benchmark or data descriptor papers.
12. 10 venues suitable for software, platform or reproducibility papers.

Finally, suggest 40 additional search queries I can use to expand this venue database.

Important constraints:

- Do not invent venues.
- Do not invent quartiles, rankings, metrics, acceptance rates, impact factors or publication times.
- If a quartile/rank is not verifiable, write "not verified".
- If review time is not verifiable, write "not verified".
- If only "time to first decision" is available, do not infer total publication time unless you clearly mark it as an estimate.
- If the source is based on author reports, mark confidence as low or medium.
- If the source is official publisher data, mark confidence as high.
- Distinguish clearly between:
 - time to first decision
 - time to acceptance
 - time to online publication
 - total publication time

- For conferences, use:
- submission deadline
- notification date
- camera-ready deadline
- conference date
- proceedings/publication date, if available
- For journals, prefer official metrics from the publisher or journal page.
- Avoid predatory or questionable journals.
- Warn me if a venue has:
- high APCs
- uncertain indexing
- suspicious editorial practices
- possible scope mismatch
- unclear review process
- unusually fast publication claims that may be questionable
- Use recent information whenever possible.
- Include source links for every important claim.
- The output must be careful, evidence-based and suitable for conversion into YAML/CSV for a local automated journal/conference review simulator.