



SRMv2

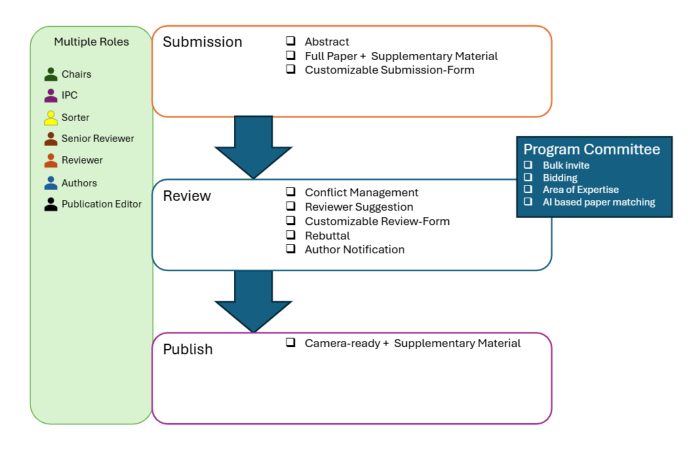
The Eurographics Submission and Review Management System

SRMv2 is a flexible, field-tested platform designed to manage the entire submission and review process for scientific conferences — from paper upload to final decision and preparation for publication.

Developed and maintained by **Eurographics** and **Fraunhofer Austria**, it combines reliability, transparency, and adaptability in one integrated environment.

Unlike commercial systems, SRMv2 is continuously improved in direct collaboration with conference organizers and journal editors (Computer Graphics Forum) ensuring that it meets the real needs of authors, chairpersons, IPC members, and reviewers.

Everything is designed to minimize administrative work and help chairpersons focus on what really matters — the scientific quality.







User Experience and Flexibility

SRMv2 is designed to be intuitive and efficient:

- o Web-based interface, compatible with all major browsers
- Clean and consistent layout for quick navigation
- One account per user across all events/ conferences, with clearly defined permissions per role
- Seamless preparation for Eurographics publishing workflows
- Short response times for support requests

Support for Chairpersons and IPC

SRMv2 provides a robust set of tools to support every phase of the review process:

- o Configurable workflows for single- or multi-round reviewing (including rebuttal and revision phases)
- o Flexible assignment tools for automatic or manual reviewer allocation
- o Conflict management and transparency with a built-in conflict checker and visibility control
- o Integrated communication with IPC and reviewers (automated reminders, status updates)
- o Monitoring dashboards that give the chairperson full control over the process at a glance
- o Automatic 'IPC member to paper' distribution based on:
 - ✓ Bidding
 - ✓ Area of Expertise matching
 - ✓ Al-based abstract matching (SARA)
 - ✓ Full-text reference paper matching

🧠 Technical Highlights

- o Secure architecture hosted and maintained by Fraunhofer Austria
- o Daily backups
- o Batch import/export tools (CSV, XML) for efficient data management
- Integrated reviewer statistics and decision tracking
- Support for complex cases: joint conferences, dual submissions, or external collaborations (via cooperation agreements)

Each feature has been optimized based on experience from Eurographics conferences, special issues of Computer Graphics Forum, Eurographics Workshops and Symposia, Partner and Local Chapter Events.



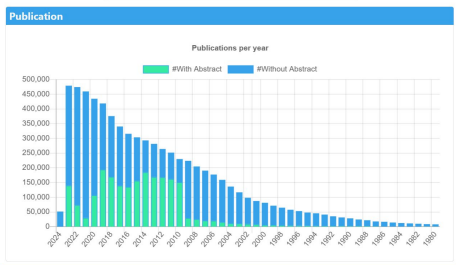


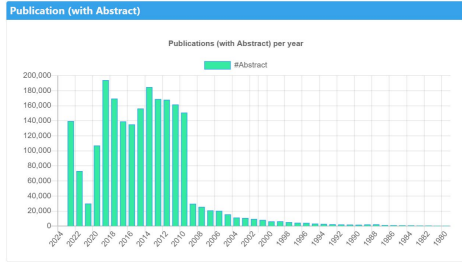


Services for Aiding Reviewer Assignment

- o Accelerate Peer Review with Al-driven reviewer suggestions
- o Conflict detection through Author Author Relationship Analysis
- o 1.86M Computer Science Authors Discover, Analyze, Connect
- o SARA provides various tools for helping find the best suited reviewers for a publication:
 - ✓ Conflict Detection
 - ✓ Reviewer Search (based on abstract)











Key Features

- ✓ **Platform.** A flexible, field-tested system covering the entire paper lifecycle from submission to review, rebuttal, revision, and camera-ready.
- **Proven.** Developed and maintained by Eurographics & Fraunhofer Austria built for reliability, transparency, and adaptability.
- Community-driven. Continuously improved based on feedback from authors, reviewers, chairpersons and IPC members—not a black box.
- Unified Account & Roles. One account across all events/conferences, with clearly defined permissions per role.
- Dashboards ("My Submissions"). Personal overview with role, track, and status filters for quick progress tracking.
- Files & Media. Upload of main PDF and supplements in various formats with size limits and automated file checks.
- Customizable Forms & Anonymity. Submission form fields and visibility tailored per track; supports both single- and double-blind reviewing.
- Program Committee Invite. Bulk invitation tool with status tracking and automated reminders.
- **Review Forms.** Fully configurable review and scoring templates.
- Conflict Management. Automatic enforcement of declared conflicts during assignment.

- Reviewer Suggestion & Bidding. Reviewer candidate lists, expertise filters, and bidding; automatic or manual assignment with load balancing.
- Assignment & Discussion. Flexible assignment interface, threaded discussions, and support for virtual PC meetings.
- Rebuttal / Author Response. Configurable response windows where authors can reply to reviewer comments.
- **Dashboards ("My Tasks").** Reviewer dashboard showing assigned papers, deadlines, and completion status.
- Multi-Track & Multi-Round. Supports independent tracks or workshops, with perround deadlines (including rebuttal and revision).
- Metadata Ingest & Batch Import Upload and update data via web forms, CSV, or XML for large-scale operations.
- **© Camera-Ready in Platform.** Final versions submitted directly in SRMv2; Chairpersons can track compliance within the system.
- **Bulk Download.** Download all submissions, reviews, or final files in one step.
- Notifications & Emails. Built-in message templates, bulk communication, and delivery tracking.
- Audit & Logs. Complete record of actions and uploads for full process transparency.





- Reviewer Statistics & Decision Tracking. Monitoring dashboards for reviewer activity, scores, and decisions.
- Security & Hosting. Securely hosted and maintained by Fraunhofer Austria with backups and system monitoring.
- **Local Support.** Direct support from Eurographics/Fraunhofer with rapid response and system adjustments when required.
- Flexible Customization. Custom roles, statuses, email templates, visibility policies, and export configurations.

- **□ Batch Import/Export (CSV, XML).** Efficient mass data handling for submissions and metadata.
- Secure Infrastructure. Maintained in compliance with European data protection and reliability standards.
- Chairpersons, IPC members, Sorters, Reviewers, Authors, Publication Editor, and Admins.
- controlled visibility of conflicts, reviews, and decisions. Anonymity enforced according to conference settings.

>> Join the Network

If your event is looking for a professional, transparent, and community-driven submission system, **SRMv2** is ready to support you.

https://srmv2.eg.org/

Contact: srmv2@eg.org