

### **1. OpenPrint® - Automated Call for Paper Receipt, Review, Rating and online open access publication Tool**

- a. Integrated with Bux® (Better User Experience) layout and design automatically. So No need of separate web site or design.
- b. Online Integrated plagiarism tool MyPad® Webscan to check received submissions for any duplicated content, copied content across millions of web references in Real time. Currently the tool is capable of scanning PDF, Word in .doc and .docx format with status of Abstract, Final or Full Submission and Camera ready submissions with unlimited number of pages.
- c. MyPad® PlagAlerts Report available for all stakeholders, the Chair, the reviewers and Authors. The Report contains the Compare score as well as details of the Source urls that contains possible duplicated content.
- d. uReporter® 360° Statistical Intelligence through various reports and forms – all in one place.
- e. 1-Click download of received submissions like Abstract, Final / Full Submissions ,Camera Ready
- f. Grading and Ratings done online by Multiple Reviewers. Review Results available instantly with Graphs.
- g. Automatic Duplicate Check for Authors, and Chairs to avoid duplicate submissions.
- h. Chairs/ Organizers create Co – Chairs and Reviewers at their will and assign to Tracks, Topics or Papers as required. Can be changed any time 24x7.
- i. Sessions with all the required details Created with Speakers, Halls etc.
- j. Automatic acknowledgement of Receipt of Manuscript to Authors and notification to Chairs and assigned reviewers.
- k. Reviewer Max. Allotment automatically.
- l. Single / Multiple Tracks
- m. Merging Duplicate submission – Even after passing through duplicate check.
- n. Exception Flags. o. Speakers List
- p. Contact Authors / Co Authors in a simple way from the Conference system.
- q. Manual (Email receipt of Manuscripts) to MyPad® Automatic system Migration facility.

### **Journal Publication**

### **1. OpenPrint® - Automated Call for Paper Receipt, Review, Rating and online open access publication Tool**

- a. Integrated with Bux® (Better User Experience) layout and design automatically. So No need of separate web site or design.
- b. Online Integrated plagiarism tool MyPad® Webscan to check received submissions for any duplicated content, copied content across millions of web references in Real time. Currently the tool is capable of scanning PDF, Word in .doc and .docx format with status of Abstract, Final or Full Submission and Camera ready submissions with unlimited number of pages.
- c. MyPad® PlagAlerts Report available for all stakeholders, the Chair, the reviewers and Authors. The Report contains the Compare score as well as details of the Source urls that contains possible duplicated content.
- d. uReporter® 360° Statistical Intelligence through various reports and forms – all in one place.
- e. 1-Click download of received submissions like Abstract, Final / Full Submissions ,Camera Ready
- f. Grading and Ratings done online by Multiple Reviewers. Review Results available instantly with Graphs.
- g. Automatic Duplicate Check for Authors, and Chairs to avoid duplicate submissions.
- h. Chairs/ Organizers create Co – Chairs and Reviewers at their will and assign to Tracks, Topics or Papers as required. Can be changed any time 24x7.
- i. Sessions with all the required details Created with Speakers, Halls etc.
- j. Automatic acknowledgement of Receipt of Manuscript to Authors and notification to Chairs and assigned reviewers.

- k. Reviewer Max. Allotment automatically.
- l. Single / Multiple Tracks
- m. Merging Duplicate submission – Even after passing through duplicate check.
- n. Exception Flags. o. Speakers List
- p. Contact Authors / Co Authors in a simple way from the Conference system.
- q. Manual (Email receipt of Manuscripts) to MyPad® Automatic system Migration facility.

**Journal Publication**

---

**Source URL (modified on 19/11/2014 - 2:23pm):** <https://www.mypadnow.com/fr/emailmarketing>

Powered by  
Diligent Digital Automation  
**MyPad**  
Academia | Enterprise