

iAuthor

NLP-POWERED AI-ENABLED SOURCE-TO-PUBLISH PLATFORM

ACCELERATED PUBLISHING CYCLES
FROM COLLABORATIVE AUTHORING
TO MULTI-FORMAT PRODUCT
DELIVERY ●●●

www.integranxt.com

integrä



DEALING WITH SCATTERED CONTENT PRODUCTION WORKFLOWS IS DEBILITATING

- Disparate content processing systems and tools in content production workflows result in non-value-adding activities
- Use of non-scalable production tools forces publishers to work with age-old methodologies
- Limited opportunities for multiple stakeholders to simultaneously collaborate result in:
 - ▶ Strictly sequential reviews
 - ▶ Multiple review cycles
 - ▶ Longer publication schedules
 - ▶ More resources working on a project
 - ▶ Increased costs

LEVERAGE GROUNDBREAKING CAPABILITIES OF COGNITIVE SCIENCE!

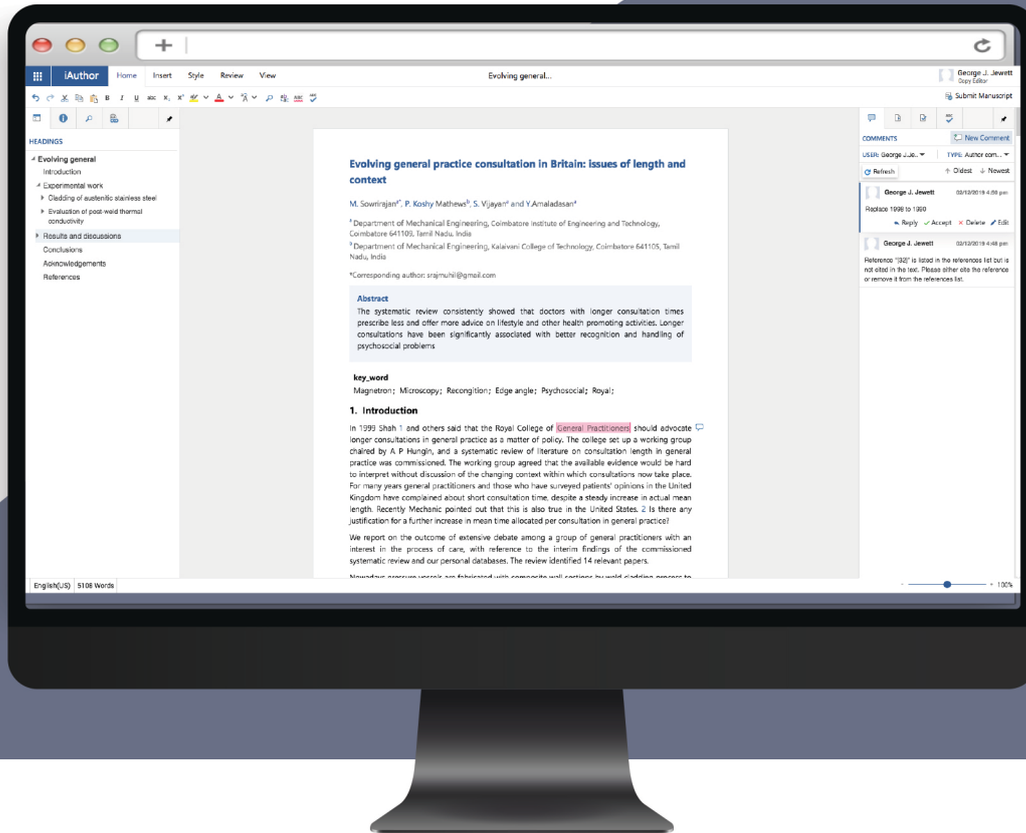
iAuthor

iAuthor enables Publishers to author, edit, correct proofs and deliver multi-format files with a high level of automation.

Powered by Integra's Natural Language Processing Engine (iNLP), publishers can accelerate content creation process from manuscript editing to distribution-ready files through the platform.

A powerful single source cloud-based collaborative platform (editor) that streamlines content authoring through publishing for authors, publisher and content service providers to produce journal and academic book content at scale, seamlessly

Available as a SaaS model, this platform provides long-term benefits for academic publishing through a streamlined production process without huge investments in time and money.



Key Features



Powerful alternative to expensive typesetting platform



Handles end-to-end formatting from manuscript creation to multi-format delivery



Inbuilt Math editor that supports MathML and TeX for handling heavy math content



Configurable workflow for publisher needs



Supports advanced features like Collaborative editing, Auto structuring, Metadata extraction, & XML First workflow



Provides easy-to-use review & audit trail



Classifies & categorizes content based on quality scores



Exports to various outputs (PDF, XML, EPUB, MOBI, HTML5)



API enabled Integration, 3rd party dictionary for STEM, cloud platform



Supports multilingual content processing



Why iAuthor?

Highly scalable collaborative content production platform for multiple stakeholders to work simultaneously

High author and editor acceptance due to MS Word-like experience and familiarity



Up to 40% reduction in turnaround time in copyediting, proofreading and collation

Up to 30% cost savings in copyediting

QUICK FACTS

1Mn+

More than a million pages processed

98%

Author acceptance

1000+

Journals

16

Used across 16 countries