



Simplify the **Author Journey**

A WHITE PAPER BY



We put the author at the heart of everything we do

Authors are the central keystone to the whole publishing process. It is the author's ideas and thoughts that eventually take the shape of a journal article or a book and can then be shared with the rest of the world. This sharing of knowledge is how we as humanity have progressed and grown over the centuries.

The author has already invested several months and even years of research and hard work in creating their manuscript and eagerly awaits the publishing process to be completed so that the fruits of their labor can now be distributed to a larger community.

Empowered authors

kriyadocs puts the author firmly at the centre of the publishing workflow and ensures that all key touchpoints are intuitive and hassle free, to accelerate the manuscript's journey from acceptance to publication.



The need for kriyadocs



Our vision is to make publishing all content as simple as **clicking a button**.

At Exeter Premedia, we've partnered with prestigious publishing houses across the world for **over 15 years** and delivered world class, publication-ready digital & print content by applying cutting-edge technology, streamlined processes and **extensive domain expertise**.

The publishing lifecycle is riddled with a lot of intricate touchpoints that often end up frustrating authors and publishers because a lot of their precious time and effort gets spent on a convoluted cycle of chores – formatting issues, version changes, status tracking, email volleys, approval delays, repeated follow-ups, and more.

We felt there had to be a better way to make publishing simple and easier. It is with that goal that we huddled our best minds and created **kriyadocs** – an online collaboration platform that brings all the stakeholders together to get work done.

With its **XML-first workflow**, on the fly proofing-and-editing capabilities, configurable workflows and integrated content management system (CMS), kriyadocs serves as the **single-source window** for our clients to **transform content** in any input format to multiple output formats including web and print PDFs, ePub and enhanced ePub with multimedia capabilities.

We endeavor to continuously enhance the capabilities of kriyadocs to meet ever-evolving client needs and challenges, while keeping up with advancements in technology, and nimbly adopting industry standards and best practices.

7 simple steps to ace the author review

The kriyadocs way

1



Receive email notification

2



Review PDF proof

3



Respond to queries

4



Revise content

5



Regenerate proof

6



Record approval

7



Register feedback



Step 1

Receive email notification

Off to a quick start

Secure and unique link to access the proof

Crisp and clear instructions to get started

Welcome **Author!** Your article is ready for proofing:

[Significant surge and swab offshore Brazil induced by rig heave during drill pipe connections \(kriyadocs.2021.0001\)](#)

[BEGIN](#)

Click Begin to access your article. You should make any amendments via the online system.

If you would like to review your PDF proof before viewing and editing your content, please click [HERE](#)

For assistance on using the editor, click on  on the right side of the toolbar.

This is the only opportunity you will have to make corrections to your manuscript, so please review it carefully. Pay particular attention to the author names and their corresponding affiliations and ensure that they are correct.

Once you are satisfied with your edits, click on [APPROVE](#) and sign off. Please note that you must sign off the article for your changes to be submitted.

If you would like to update the corrections on the PDF directly, please click [here](#).

Fully configurable landing page content to suit branding and communication needs



Optional sign in

Another annoying password to remember? Nah! Skip it



ORCID Integration

Got ORCID? Authentication is a cinch



Offline proofing

Prefer working offline? Download PDF and annotate corrections



Step 2

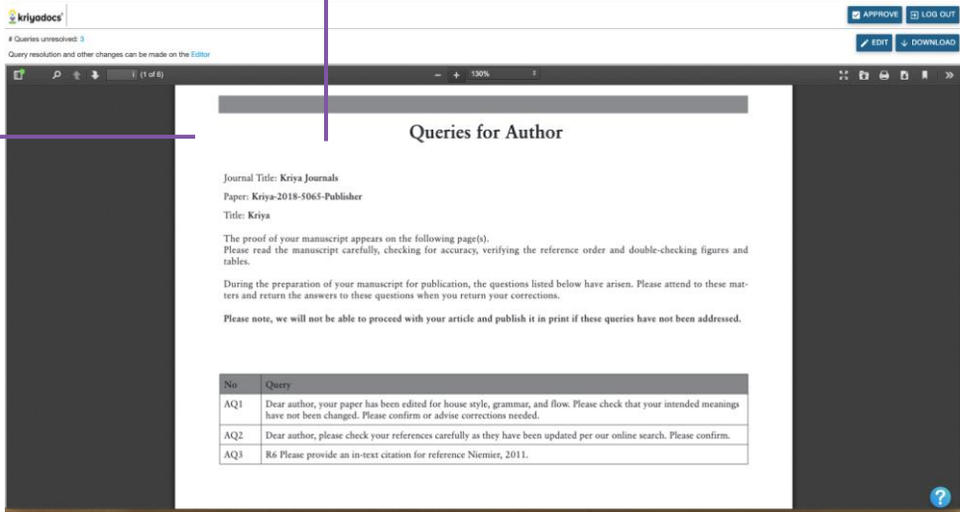
Review PDF proof

Print-ready proofing

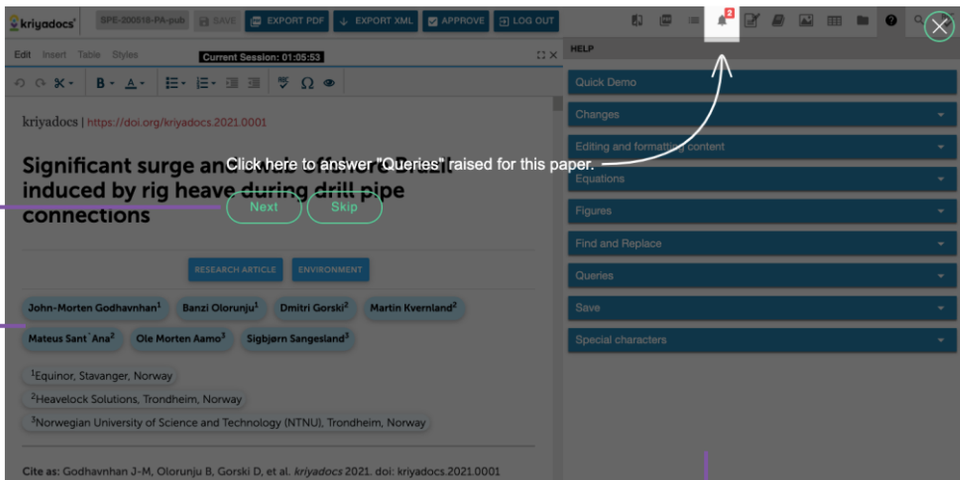
Review PDF proof for changes needed

Overview of queries to be addressed

Download PDF to review



Feature rich, intuitive WYSIWYG editor with guided navigation



Edit author details, affiliations, correspondence et al

Side by side content editor + PDF view for seamless toggling



Step 3

Respond to queries

Resolution is the key

Queries are visually tagged to specific content items, for better context

Sort and filter queries for better focus

1. Introduction

Dear author, your paper has been edited for house style, grammar, and flow. Please check that your intended meanings have not been changed. Please confirm or advise corrections needed.

Ok to proceed | Mark as resolved | Save | Cancel | Upload file

QUERIES

OPEN QUERIES | RESOLVED QUERIES

Query From: All | Query To: All

AD Exster Pre-editing Jul 13 2019 (18:23)
Dear author, your paper has been edited for house style, grammar, and flow. Please check that your intended meanings have not been changed. Please confirm or advise corrections needed.
Reply

AD Exster Pre-editing Jul 13 2019 (18:23)
Dear author, please check your references carefully as they have been updated per our online search. Please confirm.
Reply

AD Kriya (PUBLISHER) Dec 17 2019 1:13 PM
Please provide an in-text citation for reference Niemier, 2011.
Cite Now | Delete reference | Reply | Unable to resolve

Mark queries as resolved

Address actionable queries in situ

Automated queries for objects to ensure citations



Step 4

Revise content

Changes for the better

Track all author changes

use for rig-heave induced surge and swab simulation is in real time on the rig. Integrated into the drilling control systems, the above described model can provide driller with real-time estimates on surge and swab in the well during connections as well as prediction of surge and swab a couple of hours into the future based on the weather forecast and simulations. This information is not available during drilling operations today and it may lead to better decisions at the rig about when to stop or slow down operations, and maybe reduction in weather-related NPT. Below is a comparison of the measured data with high resolution simulation and downsampled simulation for the same three connections.

Replace figures easily

Full reference manager with PubMed & Crossref integration

Add and edit equations intuitively

Equations autosaved as MathML in the XML

Easy in-text citation addition & replacement

Easy table editing & formatting with automatic typesetting

A	B
1. Dev	Value
2. Dev	2143 1/min
3. Dev	1608 kg/m ³
4. Mud plastic viscosity	35 cP
5. Mud yield point	88 lb/100 ft ²
6. Mud low shear rate yield point	8 lb/100 ft ²

Add footnotes & abbreviations

Search and add references using DOI, PMID or text



Step 5

Regenerate proof

Ready to roll

Generate proof on-the-fly

Download latest watermarked PDF for your records

The screenshot shows a document editor interface. On the left, there's a text area with some content. On the right, a 'PREVIEW' window displays a document page with a blue header and a main text area. A blue progress bar at the top of the preview window indicates 'PDF generation in progress... Please wait.' with a sub-progress of 'Placing float: F3 - 05:02:39'. Below the preview, there's a 'Case description' section with text about the Bacalhau field.

Step 6 - 7

Record approval and register feedback

Seal the deal

Approve for publication

Approval is allowed only if all queries are resolved

The screenshot shows a software interface with a top navigation bar containing 'APPROVE' and 'LOG OUT' buttons. Below the navigation bar, there's a 'QUERIES' section with a sub-section 'OPEN QUERIES'. A red warning box is overlaid on the interface, stating: 'Warning! There is still 1 unanswered query. Please resolve all queries by clicking on the bell icon and responding to each one before signing off.' The warning box points to a bell icon in the top navigation bar. In the 'OPEN QUERIES' section, there's a query from 'Kriya (AUTHOR)' with options to 'Cite Now', 'Delete reference', and 'Reply'.

The screenshot shows a 'Sign-off Manuscript' dialog box. It contains the text: 'Please select following option to sign-off'. There are two radio button options: 'I have reviewed the proof and confirm that there are no corrections.' and 'I have reviewed the proof and I am satisfied that all of my edits are complete.' At the bottom of the dialog, there are 'Sign-off' and 'Cancel' buttons.

The screenshot shows a 'Rate your experience' survey form. It starts with the text: 'Help us know what we're getting right and what we can do to better serve you.' Below this, there are five smiley face icons representing different levels of satisfaction: 'Poor', 'Okay', 'Neutral', 'Good', and 'Great'. At the bottom, there's a text input field for 'Additional comments' and 'Cancel' and 'Sign-off' buttons.

Explicit confirmation before manuscript sign-off

Quick survey to measure author experience

Key benefits

Measurable and meaningful outcomes



CONTEXTUAL REVIEW

Detailed audit trail across the content

EASIER CHANGES

Ability to make important changes

PEACE OF MIND

Review final proofs to ensure that all changes went in

BETTER CLARITY

Comprehensively respond to queries and capture feedback

ASSURED QUALITY

Automated validation and proactive queries

FASTER PUBLICATION

Get it right the first time



Unchain yourself from the desk. Get work done on-the-go with a full featured toolset at your fingertips.

ENABLE

Effortless collaboration.
Empowered teams.



Intuitive user interface



Kanban lanes



Centralized communication



Actionable dashboards

ENHANCE

Adaptable workflows.
Rich content.



AI driven templates



XML-first workflows



Integrated CMS & DAM



Multilingual support

ENSURE

Smart automation.
Stringent validation.



Automated data validation



ML driven editing



Smart query resolution



Role & element level security

EXTEND

Repeatable processes.
Quick monetization.



REST API integration



Dynamic workflows



Customizable business rules



Rich metadata enablement

To know more or to schedule a demo visit

www.kriyadocs.com