



## SURAT - TUGAS

Nomor : 168/AU.00.02/FTI-STD//2026

- Dasar :
- Kebutuhan akan peningkatan rekognisi dosen melalui kegiatan sebagai *reviewer* jurnal nasional terakreditasi dan internasional bereputasi.
  - Visi dan Misi Fakultas Teknologi Industri Universitas Trisakti, yang menekankan pentingnya peningkatan kualitas dan reputasi akademik dosen.
  - Peraturan Menteri Pendidikan, Kebudayaan, Riset, dan Teknologi (Permendikbudristek) Nomor 53 Tahun 2023 tentang Penjaminan Mutu Pendidikan Tinggi, yang mengatur standar nasional pendidikan tinggi, termasuk standar dosen dan tenaga kependidikan.
  - Berdasarkan hal tersebut, maka Dekan Fakultas Teknologi Industri Universitas Trisakti dengan ini:

### MENUGASKAN

- Kepada : Dosen Fakultas Teknologi Industri Universitas Trisakti yang memiliki Kompetensi sebagai *reviewer*
- Untuk : Melaksanakan kegiatan sebagai *Reviewer* Jurnal Nasional Terakreditasi dan/atau Jurnal Internasional Bereputasi, sebagai upaya meningkatkan kualitas penelitian, reputasi akademik, dan kontribusi dalam pengembangan ilmu pengetahuan dan teknologi di Fakultas Teknologi Industri Universitas Trisakti.
- Periode : Tahun Akademik 2025/2026

Demikian surat tugas ini untuk dilaksanakan dengan sebaik-baiknya dan penuh tanggung jawab.

Jakarta, 26 Januari 2026  
D e k a n,



Prof. Dr. Ir. Rianti Dewi Sulamet-Ariobimo, S.T., M.Eng., IPU

Review Request: Manuscript ID 202600147 | OSCM Journal External Kotak Masuk x

noreply@oscm-forum.org  
kepada saya, mansur.arif, oscm.editor

Sen, 13 Apr, 14:08

Sepertinya pesan ini ditulis dalam Inggris  
[Terjemahkan ke Indonesia](#)

Dear Dr. Rina Fitriana,

On behalf of Associate Editors and the Editor in Chief of Operations and Supply Chain Management: An International Journal (OSCM), I would like to invite you to review a manuscript that I believed within your area of expertise:

Manuscript ID: 202600147

Track: Regular

Title: Bibliometric Analysis of The Role of Artificial Intelligence in Enhancing Supply Chain Efficiency in South Sudan's Oil Industry

Abstract: Notwithstanding the swift proliferation of artificial intelligence (AI) research in supply chain management, the oil industry in conflict-affected emerging nations is conspicuously absent from this body of literature. South Sudan exemplifies a critical scenario: as one of the most petroleum-dependent countries worldwide, with hydrocarbon revenues constituting over 90% of government income, supply chain inefficiencies have direct macroeconomic repercussions, yet no bibliometric analysis has delineated the knowledge landscape at this intersection. This study fills the gap by conducting a thorough bibliometric analysis of 47,554 Scopus-indexed peer-reviewed articles from 2014 to 2026, utilizing VOSviewer for co-citation analysis, keyword co-occurrence mapping, and co-authorship network visualization. The data indicate a 29-fold escalation in annual publishing production over the study period, nevertheless, this expansion has not resulted in comprehensive coverage. Publication production, primary authorship, and institutional affiliations are predominantly concentrated in China, the United States, and India, with no African institution included among the top contributors. Computer Science and Engineering predominate the disciplinary profile, whereas Business, Management, and Accounting occupy a distant third position. The keyword network is predominantly centered on Machine Learning (859 occurrences) and Deep Learning (670), whereas Supply Chain Management is positioned ninth with merely 51 occurrences, and neither petroleum nor African supply chain terminology is present in the top twenty. South Sudan is completely excluded from the co-authorship network. The findings empirically validate three structural gaps sectoral, thematic, and contextual and provide the evidentiary foundation for a focused research program to enhance AI-enabled supply chain governance in South Sudan's oil sector.

Given your notable expertise in this field, your insights on the merits and presentations of this work would be particularly valuable to us. The review is due in one month if you accept. Please kindly let us know in a week or two whether you are interested in contributing to this peer review, even if you decided not to accept this invitation using the following link:

[Confirmation Page](#)

We understand that reviewing requires a significant time commitment and effort, and we greatly appreciate your consideration of this request. If you decide to accept, you will have immediate access to the full manuscript through the OSCM Dashboard at <https://manage.oscm-forum.org>. We are thankful to your time and support and will be available anytime to assist in any way we could.

Feel free to let me know if you have any concerns or questions.

Best regards,

OSCM Admin (OSCM)

Editor, Operations and Supply Chain Management: An International Journal (OSCM)

<https://www.journal.oscm-forum.org>

...

This email was sent from a no-reply address. Please do not reply to this message as this mailbox is not monitored. If you need assistance, please submit a ticket through your OSCM Dashboard (<https://manage.oscm-forum.org/tickets>) or visit the OSCM Login Form (<https://www.manage.oscm-forum.org>).

Satu lampiran • Dipindai oleh Gmail • [Tambahkan ke Drive](#)



Review Received: Manuscript ID 202600147 | OSCM Journal External Kotak Masuk x

noreply@oscm-forum.org  
kepada saya, oscm.editor, oscm.help

Jum, 24 Apr, 22:06 (3 hari yang lalu)

Sepertinya pesan ini ditulis dalam Inggris  
[Terjemahkan ke Indonesia](#)

Dear Dr. Rina Fitriana,

Thank you for submitting your review for OSCM Journal Manuscript ID: 202600147. Title: "Bibliometric Analysis of The Role of Artificial Intelligence in Enhancing Supply Chain Efficiency in South Sudan's Oil Industry".

Review Date: 2026-04-13

Recommendation: MAJOR\_REVISION

Note to Authors:

Below, my evaluation is divided into critical (must be repaired) and minor (improvement): A. CRITICAL REPAIR (MANDATORY) 1. Data Consistency Issues (VERY IMPORTANT) There are serious inconsistencies: • Mentioned: o Initial dataset: 47,554 articles o After filtering: called "refined corpus" • But: o Subject area table: total > 47,554 o It is unclear the final number of datasets used for analysis Example: "47,554 Scopus-indexed articles...". Problem: • Does 47,554 = final dataset or before filtering? • This will be questioned by the reviewer Repair: • Explain clearly, o initial retrieval o filtering steps o final sample size Add diagram: • PRISMA / data selection flowchart 2. No Methodological Rigor Bibliometric methods have already been described, but there isn't any: • justification threshold (why 10, 20, 57) • sensitivity analysis • robustness check Question map: • "Why was this threshold chosen?" • "Do the results change if the threshold is different?" Add: • reasons for selecting VOS viewer parameters • methodological references (eg. Donthu et al., 2021) 3. Lack of connection to theory (Weak Theoretical Contribution) You mentioned: • Resource-Based View • Transaction Cost Theory But: Not used to interpret results in depth Problem: • The paper looks "descriptive", not "a theoretical contribution" Repair: • Connect results to theory, for example: o Why are developed countries dominant → RBV (resource advantage) o Why Africa is lagging behind → transaction costs & institutional void 4. No Hypothesis / Research Proposition Currently only: • research objectives (objectives) For a good journal, you need: • research questions (RQ) OR • propositions (for bibliometrics) Add: Example: • RQ1: What is the thematic structure of AI-SCM literature? • RQ2: To what extent are developing economies represented? 5. References are too "Future Year" (2025-2026 Dominant) Many citations: • (2026), (2025) → looks unrealistic or self-generated Repair: • Add classic references: o 2014-2026 (Scopus/SSCI) • Reduce the dominance of 2026 6. Journal Template Formatting is Still a Mess See clearly: Repair: • Clean all o header/footer templates o dummy text B. STRUCTURAL REPAIR 7. Title is too long & lacks focus At the moment: "Bibliometric Analysis of The Role of Artificial Intelligence in Enhancing Supply Chain Efficiency in South Sudan's Oil Industry" Too long and complex Suggestion: • Sharper: o "Artificial Intelligence in Oil Supply Chains: A Bibliometric Analysis with Evidence from South Sudan" 8. Abstract is too long & heavy Your Abstract: • very technical • too long • difficult to read quickly Repair: Structure: 1. Background 2. Method 3. Main results 4. Contribution 9. Language is too "over-academic" Example: "Notwithstanding the swift proliferation...". Too heavy and long-minded Repair: • Use: o clear academic English o not "bombastic style" 10. Some Typos and Inconsistencies Example: • "prediction Analytics" → should be Predictive Analytics • "Logistics Regressions" → not common • Inconsistent spacing and grammar C. ADVANTAGES (ALREADY GOOD) ✓ Very strong topics (AI + Supply Chain + Developing Country) ✓ Big data (47k articles) → high value ✓ Complete analysis: • co-citation • co-authorship • keyword mapping ✓ Key insights clear: • geographic gaps • oil sector gap • Africa gap D. SUGGESTIONS Add: 1. Data flow diagram (PRISMA) 2. Research Questions 3. Deeper theoretical discussion 4. Language improvement (professional editing) 5. Validate the methodology

(Confidential) Note to Editors:

Dear Editor of OSCM, This is my Review. Thank you for your collaboration. Best regards, Rina Fitriana

We greatly appreciate your time and expertise in contributing to our peer review process. You can view all your completed reviews through your OSCM Dashboard at <https://manage.oscm-forum.org>

Best regards,

OSCM Admin

Operations and Supply Chain Management: An International Journal (OSCM)

Web: <https://www.journal.oscm-forum.org>

ISSN: 1979-3561 | E-ISSN: 2759-9363

Publisher: OSCM Forum, Department of Industrial Engineering Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia

This email was sent from a no-reply address. Please do not reply to this message as this mailbox is not monitored. If you need assistance, please submit a ticket through your OSCM Dashboard (<https://manage.oscm-forum.org/tickets>) or visit the OSCM Login Form (<https://www.manage.oscm-forum.org>).

https://manage.oscm-forum.org/profile

Search... (KK)

## My Profile

Manage your profile and track your activity

Navigation

- Overview  
Profile summary and statistics
- Submissions  
Article submissions 0
- Reviews  
Peer review assignments 1
- Support  
Support tickets 0

Online

### Rina Fitriana

Academic Professional

REVIEWER

Email: rinaf@trisakti.ac.id

Member Since: April 2026

Edit Profile Share Profile

## Activity Overview

Key metrics and statistics

Total Submissions 0 published

Reviews Completed 1 pending

Editorial Assignments 0 active

Support Tickets 0 open

### Recent Activity

Latest updates and submissions

- Bibliometric Analysis of The Role of Artificial Intelligence in Enhancing Supply Chain Efficiency in South Sudan's Oil Industry**  
Review assignment  
Apr 13, 2026 at 2:08 PM | SUBMITTED