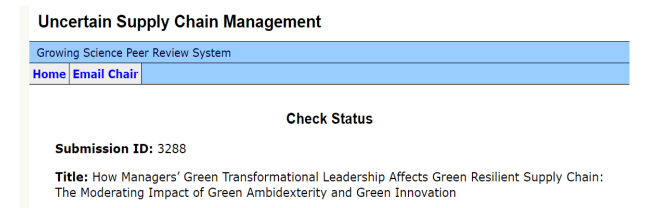
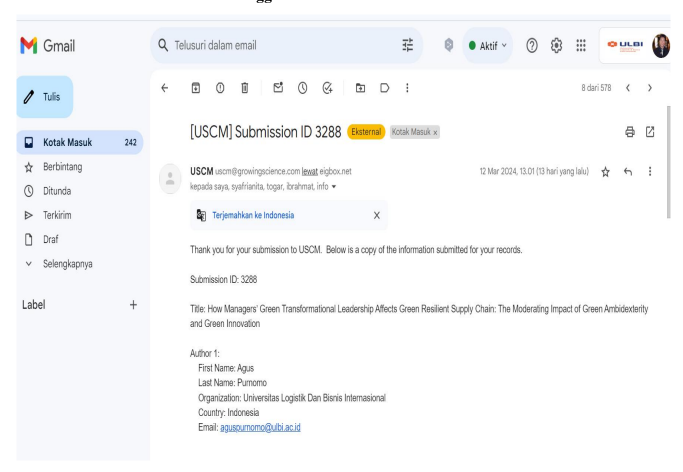
Komunikasi email dengan Editor Journal Uncertain Supply Chain Management (USCM)

1. Submit paper via OJS the journal Uncertain Supply Chain Management tanggal 12 Maret 2024



2. Notifikasi email dari editor tanggal 12 Maret 2024



Author 2:

First Name: Syafrianita Last Name: Syafrianita

Organization: Universitas Logistik Dan Bisnis Internasional

Country: Indonesia

Email: syafrianita@ulbi.ac.id

Author 3:

First Name: Togar

Last Name: Mangihut Simatupang Organization: Institut Teknologi Bandung

Country: Indonesia
Email: togar@sbm-itb.ac.id

Author 4:

First Name: Mohamed Ibrahim Last Name: Abdul Mutalib

Organization: Universiti Teknologi PETRONAS

Country: Malaysia

Email: ibrahmat@utp.edu.my

Contact Author: Author 1

Alternate Contact: agsprnm@gmail.com

Topic(s): Uncertainty in SCM applications

Keywords: Green transformational leadership, Green resilient supply chain, Green ambidexterity, Green innovation, Textile industry

Abstract: Upstream textile companies in Indonesia are the most significant contributors to environmentally hazardous production waste. Green Transformational Leadership (GTL) is critical to achieving a Green Resilient Supply Chain (GRS) to address vulnerability to supply chain disruptions while maintaining environmentally friendly practices. In addition, the mediation of Green Ambidexterity (GAM) and Green Innovation (GIN) is believed to strengthen the achievement of GRS. In line with the Indonesian government's policy to protect the environment, this study examines the direct effect of green transformational leadership variables on green resilient supply chain. It evaluates Green Ambidexterity and Green Innovation's mediating effect on the relationship between GTL and GRS. This study analyzes the data of 50 production managers of upstream textile companies from 87 respondents collected from the survey. The analysis uses PLS-SEM based on variance to verify the relationship between variables. The research results indicate that green transformational leadership significantly influences green resilient supply chains. It was found that both Green Ambidexterity and Green Innovation significantly influence the Green Resilient Supply Chain, both directly and through mediating effects. Therefore, managers should consider implementing a Green Resilient Supply Chain, Green Ambidexterity, and Green Innovation practices to improve organizational goals while maintaining a green environment.

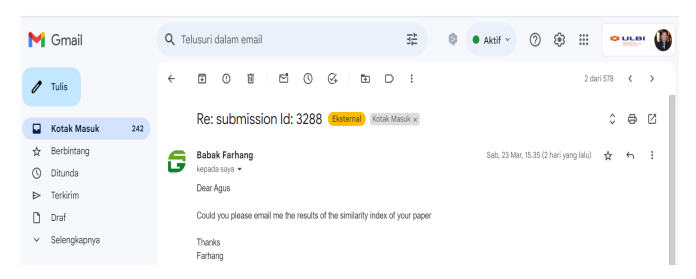
Comments: Dear Editor,

We are very interested in publishing in the journal Uncertain Supply Chain Management.

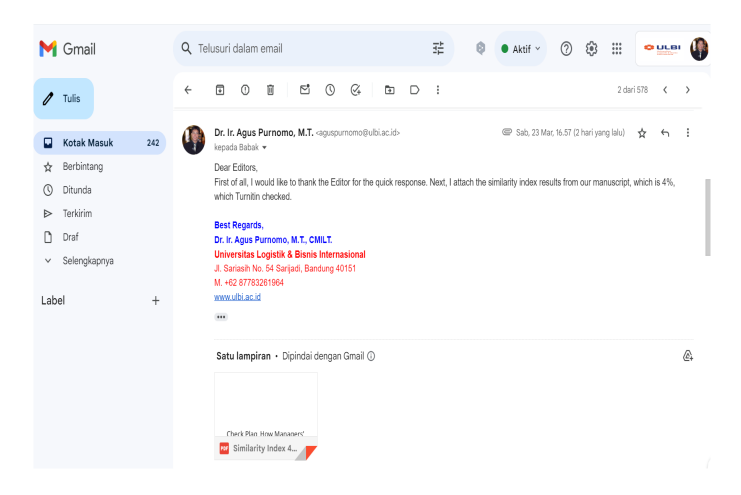
Kind Regards

Agus Purnomo

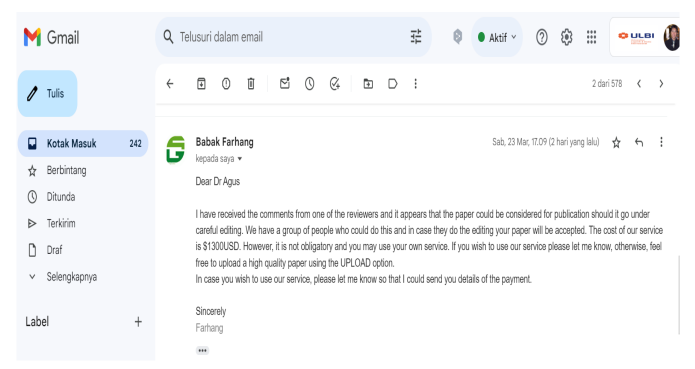
3. Email dari editor tanggal 23 Maret 2024, meminta Author untuk menyampaikan Similarity Index



4. Author menyampaikan hasil Similarity Index (4%) pada tanggal 23 Maret 2024.



5. Editor membalas email pada tanggal 23 Maret 2024, berdasarkan hasil evaluasi reviewers bahwa paper dapat dipublikasikan namun harus diediting lebih lanjut.



6. Acceptance paper from Editor USCM tanggal 23 Maret 2024

Uncertain Supply Chain Management

Growing Science Peer Review System

Home Email Chair

Check Status

Submission ID: 3288

Title: How Managers' Green Transformational Leadership Affects Green Resilient Supply Chain:

The Moderating Impact of Green Ambidexterity and Green Innovation

Status: Accept

7. Latter of Acceptance (LoA) dari CEO Growing Science - USCM tanggal 23 Maret 2024



From: Growing Science 200 King street North N2J 4Z4, Waterloo, Ontario, Canada, Tel: +1-516-243-7112

Date: March 23, 2024

Dear Agus Purnomo

I would like to confirm that your paper entitled "How Managers' Green Transformational Leadership Affects Green Resilient Supply Chain: The Moderating Impact of Green Ambidexterity and Green Innovation" With Syafrianita, Togar Mangihut Simatupang, Mohamed Ibrahim Abdul Mutalib has been accepted for publication on Uncertain Supply Chain Management, An international journal.

Sincerely,

Seyed Jafar Sadjadi

Growing Science

8. Author melakukan pembayaran melalui PayPal pada tanggal 23 Maret 2024

SS

Seyed Jafar Sadjadi

-\$1.775,03 CAD

23 Maret 2024 . Kirim pembayaran

Dibayar dengan

Informasi kontak

Kartu Debit VISA x- \$1.775,03 CADPesan Seyed Jafar Sadjadi 4448 growingscience@gmail.com

Anda akan melihat

"PAYPAL Catatan

*growingscience" Payment for editing and pada laporan kartu publication of submission ld:
Anda. 3288 Title: How Managers' Green

Transformational Leadership

Kirim ke
Affects Green Resilient Supply

Chain: The Moderating Impact of

Green Ambidexterity and Green

Komplek Lembah Permai Hanjuang, Blok Y No. 6

Cihanjuang

Bandung 40513 WEST JAVA

Indonesia Dikirim ke Seyed \$1.775,03 CAD

Jafar Sadjadi

Innovation

Perincian

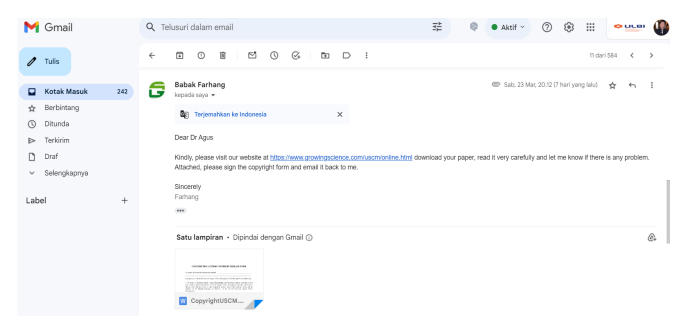
ID Transaksi

5TG77840079401337 Total \$1.775,03 CAD

Butuh bantuan?

Jika ada masalah, pastikan untuk menghubungi penjual melalui PayPal paling lambat 19 September 2024. Anda mungkin memenuhi syarat untuk mendapatkan perlindungan pembeli

9. Editor mengemail pada tanggal 23 Maret 2024, bahwa Author diminta untuk membaca dengan teliti hasil upload article pada link https://www.growingscience.com/uscm/online.html dan memberikan komen jika ada perbaikan yang harus dilakukan. Selain itu Author juga diminta untuk menandatangani copyright. Article akan dipublish pada Volume 12 No. 3



10. Author mengemail Editor pada tanggal 23 Maret 2024, bahwa article sudah sesuai dan tidak ada perbaikan lagi.

