

## **KORESPONDENSI**

Judul : Predicting green product consumption using theory of planned behavior and reasoned action

Jurnal : MSL (Management Science Letters)

1. Information Submitted
2. Author Accepted Manuscript

mail.google.com/mail/u/0/?tab=rm&ogbl#search/msl/FMfcgxwHNWDpzhWwMddcfXINMrnhCkTI

Gmail

Search in mail

Active

Compose

Mail

Chat

Spaces

Meet

Inbox 141

Starred

Snoozed

Sent

Drafts 1

More

Labels +

[MSL] Submission Update ID 2874 External

MSL editor@growingscience.com via eigbox.net

to Gitand4nd4, daru\_ash, Soelton, nilina.nana, me, diocaisar09, yustina.ade, info

Submission ID: 2874

Title: Applied of the Theory of Planned Behavior Departing from Knowledge and Concern about the Environment Fostering Interest in the Use Green Product

Author 1:

First Name: Made  
Last Name: Setini  
Organization: Lecture  
Country: Indonesia  
Email: [Gitand4nd4@gmail.com](mailto:Gitand4nd4@gmail.com)

Author 2:

First Name: Daru  
Last Name: Asih  
Organization: Lecture  
Country: Indonesia  
Email: [daru\\_ash@mercubuana.ac.id](mailto:daru_ash@mercubuana.ac.id)

Author 3:

First Name: Mochamad  
Last Name: Soelton  
Organization: Lecture  
Country: Indonesia  
Email: [Soelton@mercubuana.ac.id](mailto:Soelton@mercubuana.ac.id)

3 of 3

Gmail

Search in mail

Active

Compose

Mail

Chat

Spaces

Meet

Inbox 141

Starred

Snoozed

Sent

Drafts 1

More

Labels +

Author 4:

First Name: Nilina  
Last Name: Muna  
Organization: Lecture  
Country: Indonesia  
Email: [Nilina.nana@gmail.com](mailto:nilina.nana@gmail.com)

Author 5:

First Name: I Gede Cahyadi  
Last Name: Putra  
Organization: Lecture  
Country: Indonesia  
Email: [gdcahyadi@unmas.ac.id](mailto:gdcahyadi@unmas.ac.id)

Author 6:

First Name: Dio Caesar  
Last Name: Darma  
Organization: Lecture  
Country: Indonesia  
Email: [diocaisar09@gmail.com](mailto:diocaisar09@gmail.com)

Author 7:

First Name: Justina Ade  
Last Name: Judiarni  
Organization: Lecture  
Country: Indonesia  
Email: [yustina.ade@gmail.com](mailto:yustina.ade@gmail.com)

3 of 3

