

Browser tabs: (5) Faci, Suami, agung, RCET2, ICI, x, WhatsApp, 1, Submi, My Pr, Contro, TPAK, Golon, SK PA, Paper, Home, Fabrica, Full pa, +

Address bar: <https://mail.google.com/mail/u/2/#search/icome/FMfcgwxChmKfJKJSiktSzwSgjbXLTcpI>

Gmail interface: Search: icome, Active, 11 of 13

Mail navigation: Compose, Mail, Chat, Spaces, Meet, Labels

Review 1 content:

SUBMISSION: 119
TITLE: Fabrication Membrane of Titanium Dioxide (TiO2) Blended Polyethersulfone (PES) and Polyvinilidene Fluoride (PVDF); Characterization, Mechanical Properties and Water Treatment

----- REVIEW 1 -----

SUBMISSION: 119
TITLE: Fabrication Membrane of Titanium Dioxide (TiO2) Blended Polyethersulfone (PES) and Polyvinilidene Fluoride (PVDF); Characterization, Mechanical Properties and Water Treatment
AUTHORS: Agung Mataram, Nyayu Anisya and Nyayu Ayu Nadiyah

----- Originality -----
SCORE: 4 (good)

----- Significance and importance of the topic -----
SCORE: 4 (good)

----- Literature review -----
SCORE: 3 (fair)

----- Methods -----
SCORE: 3 (fair)

----- Relevance of analysis and conclusions -----
SCORE: 4 (good)

----- Supporting figure and graphics have good qualities -----
SELECTION: yes

----- Follows correct referencing style and all references are cited in the text -----
SELECTION: yes

----- Written in correct scientific English and no typographical errors -----
SELECTION: no

----- Overall evaluation -----
SCORE: 2 (accept)

System tray: 31°C Sebagian cerah, 12:10, 20/04/2023

Browser tabs: (5) Faci, Suami, agung, RCET2, ICI, x, WhatsApp, 1, Submi, My Pr, Contro, TPAK, Golon, SK PA, Paper, Home, Fabrica, Full pa, +

Address bar: <https://mail.google.com/mail/u/2/#search/icome/FMfcgwxChmKfJKJSiktSzwSgjbXLTcpI>

Gmail interface: Search: icome, Active, 11 of 13

Mail navigation: Compose, Mail, Chat, Spaces, Meet, Labels

Review 2 content:

----- TEXT: -----
Please check again the grammar

----- REVIEW 2 -----

SUBMISSION: 119
TITLE: Fabrication Membrane of Titanium Dioxide (TiO2) Blended Polyethersulfone (PES) and Polyvinilidene Fluoride (PVDF); Characterization, Mechanical Properties and Water Treatment
AUTHORS: Agung Mataram, Nyayu Anisya and Nyayu Ayu Nadiyah

----- Originality -----
SCORE: 3 (fair)

----- Significance and importance of the topic -----
SCORE: 3 (fair)

----- Literature review -----
SCORE: 3 (fair)

----- Methods -----
SCORE: 3 (fair)

----- Relevance of analysis and conclusions -----
SCORE: 3 (fair)

----- Supporting figure and graphics have good qualities -----
SELECTION: no

----- Follows correct referencing style and all references are cited in the text -----
SELECTION: no

----- Written in correct scientific English and no typographical errors -----
SELECTION: no

----- Overall evaluation -----
SCORE: 2 (accept)

----- TEXT: -----

System tray: 31°C Sebagian cerah, 12:11, 20/04/2023

