



Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Fida Sailil
Assignment title: ARTIKEL
Submission title: Development of a critical thinking skill instrument for physic...
File name: Jurnal_Development.pdf
File size: 488.17K
Page count: 7
Word count: 2,708
Character count: 14,092
Submission date: 19-May-2023 11:31AM (UTC+0700)
Submission ID: 2021919366

Journal of Physics: Conference Series

PAPER • OPEN ACCESS



Development of a critical thinking skill instrument for physics and chemistry students in higher education

To cite this article: P Dwiyantri et al 2021 J. Phys.: Conf. Ser. 1918 052076

View the [article online](#) for updates and enhancements.

You may also like

- [Development of assessment instruments to measure critical thinking skills](#)
W Ruman, K I Supardi and V Widarti
- [Profile of Students' Critical Thinking Skill Measured by Science Virtual Test on Earth, Space and Environmental Sustainability](#)
N I Muskhida, H Ferman and L Prayati
- [Critical Thinking, Creative Thinking, and Learning Achievement: How They are Related](#)
A Fathmawati, S Zubaidah, S Mahanid et al.

 The Electrochemical Society
241st ECS Meeting
May 29 – June 2, 2022 • Vancouver • BC • Canada
Abstract submission deadline: Dec 3, 2021
Connect. Engage. Champion. Empower. Accelerate.
We move science forward


This content was downloaded from IP address 202.80.214.34 on 11/11/2023 at 09:55