63rd ANNUAL CONFERENCE OF THE SA INSTITUTE OF PHYSICS



Contribution ID: 258

Type: Oral Presentation

The impact of phenomenography and variation theory on students' understanding of the concept of acceleration.

Tuesday, 26 June 2018 10:20 (20 minutes)

Challenges in the teaching and learning of physics existed as far as education existed worldwide. During the period, various approaches were continuously suggested and implemented but the learning gains were always disappointing, and physics was labelled as a difficult subject for the chosen few and that idea encouraged instructors accept high failure rate in physics as normal. Departing form that belief that physics is for the chosen few, the current study explored how phenomenography and variation theories from social sciences can help students to understand the concept of acceleration. Google form was initially used to collect data that informed the instructor about students' prior understanding of the concept of acceleration. Later data gathered informed how activities should be designed guided by variation theory. The study reports about students' prior understanding of the concept of acceleration data that informed how activities should be designed guided by variation theory. The study reports about students' prior understanding of the concept of acceleration data the being how activities should be designed guided by variation theory. The study reports about students' prior understanding of the concept of acceleration data the being data that informed how activities should be designed guided by variation theory. The study reports about students' prior understanding of the concept of acceleration, the activities designed and lastly the impact of both phenomenography and variation theory on students' understanding of acceleration.

Please confirm that you
have carefully read the
abstract submission instructions
under the menu item
"Call for Abstracts"
<b/(Yes / No)

Yes

Consideration for
student awards
Choose one option
from those below.
N/A
Hons
MSc
PhD

N/A

Supervisor details
If not a student, type N/A.
Student abstract submision
requires supervisor permission:
please give their name,
institution and email address.

N/A

Primary author: Mr KHWANDA, Mphiriseni (University of Johannesburg)
Co-author: Mr MOLEFE, Paul (University of Johannesburg)
Presenter: Mr KHWANDA, Mphiriseni (University of Johannesburg)
Session Classification: Physics Education

Track Classification: Track E - Physics Education