Radiation Damage in Silicon Particles Detectors – microscopic defects and macroscopic properties –

Michael Hall
Vorgetagt von

1999
Hamburg

aus Hamburg

der Universität Hamburg
der Fakultät Physik
zur Erlangung des Doktorgrades
Dissertation
Abstract

The study investigated the effects of the new classroom environment on students' academic performance. The experimental group was exposed to a classroom design that incorporated natural light and greenery, while the control group remained in traditional classrooms. The results showed a significant improvement in the experimental group's academic performance compared to the control group. This suggests that creating a more engaging and stimulating classroom environment can positively impact students' academic outcomes.