
EuroTraining - Supporting University Programmes in Nanoelectronics

Author(s):

Nielsen, Ivan Ring

Other author(s):

Bruun, Erik

Technical University of Denmark

Abstract:

This paper describes how the EuroTraining project supports a timely introduction of new nanoelectronics university programmes in Europe. The provisions include training courses, training material and training roadmaps describing the structure and content of nanoelectronics curricula. The integration of semiconductor design knowledge by R&D ACCESS is presented.


Year of Publication:

2010

Location of publication:

www.eurotraining.net

Upload:

 [ET-EWME-2010-paper-ver-final.pdf](#) [1]

Source URL: <https://www.rd-access.eu/content/eurotraining-supporting-university-programmes-nanoelectronics>

Links:

[1] https://www.rd-access.eu/system/files/ct_publication/ET-EWME-2010-paper-ver-final.pdf