

Computer Applications In Engineering Education

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Combining the project based learning methodology and computer simulation to enhance the engagement in the context of Environmental Engineering courses. Laura Faba, Eva D I az; Pages: 1311-1326; First Published: 13 July 2020

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Computer - Applications - Tutorialspoint

Computer Applications in Engineering Education's journal/conference profile on Publons, with 1879 reviews by 758 reviewers - working with reviewers, publishers, institutions, and funding agencies to turn peer review into a measurable research output.

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The scientific journal Computer Applications in Engineering Education is included in the Scopus database. Based on 2018, SJR is 0.548. Publisher country is United States of America. The main subject areas of published articles are Computer Science (all), Engineering (all), Education.

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Computer Applications in Engineering Education, v5 n4 p277-80 1997 The National Science Foundation's Directorate for Education and Human Resources (NSF/EHR) provides leadership for improving the quality of science, mathematics, engineering, and technology education, kindergarten through graduate school.

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Computer Applications in Engineering Education, v5 n1 p61-70 1997 Describes how multimedia software (COMPEL PE) is used in a core mathematics course in the mechanical and production engineering curriculum at Nanyang Technical University (Singapore) to help students better understand various characteristics of conformal mappings.