The International Journal of

ENGINEERING EDUCATION

Editor-in-Chief: Michael Wald

Hamburg Educational Partnership Germany

Contents

M. S. Wald	227	Editorial
	229-233	Engineering Education World
James Hann	234-235	Personal View: The Changing Role of the Engineer in the Nuclear Industry
engineering policy Johannes-Jürgen Meister	236-243	Supporting Excellence in Higher Education: The German Situation
engineering education research C. B. Ndodana, K. Rochford and D. Fraser	244-248	Engineering Students' and Science Educators' Rankings of Science and Technology Related Global Problems
Mario G. Beruvides and C. Patrick Koelling	249-260	An Educational Framework for Course Development
Jim Murphy	261-267	Enhancing Engineering Programs through a Quality Assurance Review Process
G. H. George, E. Moore and M. C. Patey	268-273	A Simple Model for Predicting Success in an Engineering Programme
mechanical engineering J. E. Holt	274-282	On the Nature of Mechanical Engineering Work—Generic Professional Competencies
A. J. Ward-Smith	283-287	A First-year Course in Experimental Method
engineering mathematics T. J. Owens	288-290	On Teaching Establishing the Existence of Limit Cycles
computers in engineering Lyle N. Long, Jesse L. Barlow, Louis F. Constable and Kevin M. Morooney	291-298	Undergraduate Education and Research in High-performance Computing
computer aided learning Benita Cox	299-305	Explaining and Understanding Engineering Problems—An Intelligent Tutoring

INDEXED/ABSTRACTED IN: BIOSIS Database, Education Tech. Abst., INSPEC Database, International Civil Engng. Abs., PASCAL—CNRS Database

TEMPUS Publications