The International Journal of

## ENGINEERING EDUCATION

**Editor-in-Chief: Michael Wald** 

Hamburg Educational Partnership Germany

## Contents

M. S. Wald	307	Editorial
	309-313	Engineering Education World
H. A. Barnes	314-315	Personal View: Some Thoughts on Graduate Education for Engineers
engineering policy David Wells	316-324	The Assessment of Manufacturing Education in the Ukraine
engineering and education research S. Hasanuddin Ahmad, Mohammad S. Aljiffry and Mustafa M. Alidrisi	325-330	Ridge Regression: An Application to College Admission
T. J. Owens	331-336	On Integrated Lecturer Self-evaluation
mechanical and manufacturing engineering Daoh-Tiarn Zhang and Jacob Jen-Gwo Chen	337-354	An Interactive Graphic Environment for Numerical Control Lathe Training
W. A. Woods and M. J. Tindal	355-360	Aspects of Teaching and Learning with Particular Reference to Internal Combustion Engines and Heat Engines
computer aided learning T. A. Spedding and R. de Souza	361-372	A Hypertext Approach to Discrete Event Simulation: The Development of a Computer-based Learning Tool
electrical and electronic engineering Ahmed Rubaai and M. H. Shwehdi	373-381	PC Software for Teaching Transformer and Induction Motor Economics
engineering mathematics J. W. Davies and R. L. Summers	382-386	Developments in the Teaching of Mathematics to A-Level and the Implications for Engineering Courses

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

**TEMPUS Publications**