

Individual Articles

Teaching About Tribological Behavior of Iron-Based Shape-Memory Alloys Amine Charfi, Mohamed Trabelsi, and Mohamed Kharrat University of Sfax, Laboratory of Electromechanical Systems, Sfax, Tunisia.	59
Numerical Investigation of a High-Speed Water Jet Impacting a Titanium Alloy Target Ikram Ben Belgacem ^a , Lotfi Cheikh ^{a,b} , El Manaa. Barhoumi ^c , Waqar Khan ^d and Wacef Ben Salem ^{a,e} ^{a,b,d} Université de Monastir, Tunisie ^c College of Engineering, Dhofar University ^d University of Waterloo, Waterloo, Ontario, Canada	69
Polymers in the Production of Crude Oil: III : Static Compatibility and Adsorption Test Procedure for Scale Inhibition Suzanny P. Carvalho ^{a,b} , Luiz C. M. Palermo ^a , Lorraine S. Boak ^c , Kenneth S. Sorbie ^c , Elizabeth F. Lucas ^{a,b} ^{a,b} Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brasil ^c Heriot-Watt University, Edinburgh, Scotland, United Kingdom.	95
Effect of Models Used in the Instruction on ‘Magnets and their Relation to Current-Magnetic Fields’ for Connecting These Topics with Daily Life Demet Tarakçı ^a and Güner Tural ^b ^a Nature College, Samsun, Turkey ^b Ondokuz Mayıs University, Samsun, Turkey	103
Guidelines for Authors	v
Publication and Subscription Information	ix

This page intentionally left blank