Ahmad Ibrahim	711	Editorial
Stephen O. Ekolu	712–718	A Model Employing the Overlapping Distribution Method to Predict the Success of Engineering Students in Supplementary Examinations
Meg Handley and Catherine G. P. Berdanier	719–732	Operationalizing Interpersonal Behaviours of Leadership for Early-Career Engineers
Jacek Uziak, Venkata P. Kommula and Kurt Becker	733–743	Students' Attitude Towards Problem-Based Learning: A Case Study
Francisco Zamora-Polo, Amalia Luque- Sendra, Francisco Aguayo-González and Jesús Sánchez-Martín	744–755	Conceptual Framework for the Use of Building Information Modeling in Engineering Education
Prisca Aeby, Roger Fong, Mila Vukmirovic, Siara Isaac and Roland Tormey	756–765	The Impact of Gender on Engineering Students' Group Work Experiences
J. M. Fernández Oro, A. Meana-Fernández, R. Barrio Perotti, J. González Pérez and E. Blanco Marigorta	766–778	A Comparison of Portfolio and Final Test Scores as a Predictor of Final Course Grade
Elisabeth Kames, Beshoy W. Morkos and Amanda Bessette	779–794	The Implementation of an Intervention Plan to Improve Student Motivation and Performance in Mechanical Engineering Senior Design Capstone
Maurice Danaher, Kevin Schoepp and Ashley Ater Kranov	795–805	Teaching and Measuring the Professional Skills of Information Technology Students Using a Learning Oriented Assessment Task
Laura Hirshfield and Debbie Chachra	806–823	Experience is Not Mastery: Unexpected Interactions Between Project Task Choice and Measures of Academic Confidence and Self-Efficacy in First-Year Engineering Students
Diane Aparecida Reis, André Leme Fleury and Marly Monteiro de Carvalho	824–841	Contemporary Trends in Engineering Entrepreneurship Education
Zaker A. Syed, Zachary Trabookis, Jeffrey W. Bertrand, Kapil Chalil Madathil, Rebecca S. Hartley, Kristin K. Frady, John R. Wagner and Anand K. Gramopadhye	842–852	Evaluation of Virtual Reality Based Learning Materials as a Supplement to the Undergraduate Mechanical Engineering Laboratory Experience
Jimmy Ching-Ming Chen, Gene Liao, Chih-Ping Yeh and Roger C. Lo	853–860	Development and Assessment of New Biobased Materials Courses for Engineering Students and Practicing Engineers
Kerry Meyers, Victoria Goodrich, Sarah Blackowski and Elizabeth Spingola	861–877	Factors Affecting First-Year Engineering Students' Choice of Majors
Tijana Dabić, Saša Adamović, Radmila Suzić and Marko Šarac	878–888	An Integrated Approach for Developing Showcase Profiles of Information Technology Students
Juan Alejandro Melian-Melian and Jorge Martin-Gutierrez	889–900	Approaches to Learning of Engineering Graphics Through Learning Objects Multimedia
Ning Fang and Gang Liu	901–911	Reducing Students' Conceptual Misunderstanding in Engineering Dynamics Through Enhanced Hands-on Experimentation
Leticia Alonso-González, Ana Arboleya and Fernando Las-Heras	912–924	Astursat: A Software Tool to Encourage the Interest of Students in Remote Sensing and Image Processing
Adham Ahmad Mackieh and Faeza Saleh A. Dlhin	925–937	Evaluating the Employability Skills of Industrial Engineering Graduates: A Case Study
Carlos Sánchez-Azqueta, Esther Cascarosa, Santiago Celma, Cecilia Gimeno and Concepción Aldea	938–946	Application of a Flipped Classroom for Model-Based Learning in Electronics
Adrian Pandal Blanco, Raul Barrio Perotti, Ana Fernandez-Tena and Eduardo Blanco Marigorta	947–955	A Multidisciplinary Approach for Teaching Introductory Computational Fluid Dynamics

Rahimi A. Rahman, Steven K. Ayer and Jeremi S. London	956–967	Applying Problem-Based Learning in a Building Information Modeling Course
Juan C. Morales and Michael J. Prince	968–985	Promoting Lasting Change in Teaching Practices Through a Summer Immersion Faculty Development Program
	986	Guide for Authors