## Special Issue Promoting Graduates' Mobility in Engineering Education: Towards Global Engineers

## Guest Editors Juan de Juanes Márquez Sevillano and Andrés Díaz Lantada Universidad Politécnica de Madrid, Spain

Juan de Juanes Márquez Sevillano and Andrés Díaz Lantada	1993–1994	Guest Editorial
Andrés Díaz Lantada and Juan De Juanes Márquez Sevillano	1995–2007	Towards Global Engineers: Challenges and Strategies for Promoting International Mobility in Engineering Education
Nikola Vukašinović and Neven Pavković	2008-2019	Use of Virtual Mobility to Facilitate Modern Project-Based NPD Education
Jingxiao Zhang, Haiyan Xie and Hui Li	2020–2032	Competency-Based Knowledge Integration of BIM Capstone in Construction Engineering and Management Education
Reyes Juárez-Ramírez, Samantha Jiménez, Carlos Huertas and Christian X. Navarro	2033–2049	Promotion and Assessment of Engineering Professional Skills: A Project-Based Learning Approach in Collaboration Academy-Industry
Raquel Menéndez-Ferreira, Aquilino A. Juan Fuente, Melchor Gómez and David Camacho	2050–2060	Improving Sociocultural Outcomes for Students in the Higher Education through Participation on Virtual Mobility: The UbiCamp Experience
Luis Fernández-Sanz, Maria Teresa Villalba, José Amelio Medina and Sanjay Misra	2061–2070	A Study on the Key Soft Skills for Successful Participation of Students in Multinational Engineering Education
Victoria Muerza and Emilio Larrodé	2071–2082	Towards the Definition of a Global Logistics Engineer: Procedure to Establish an International Curriculum in Engineering Education
Esther Matemba and Natalie Lloyd	2083–2097	Internationalisation of Professional Engineers: A Review of Globalisation of Engineering Education and Accreditation—Challenges from an African Perspective
Rebeca P. Díaz Redondo and Ana Fernández Vilas	2098-2109	A Social Approach to Manage International Mobility Programmes
	2110	Guide for Authors

