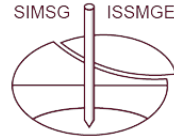


# 27<sup>th</sup> EYGEC

27<sup>th</sup> European Young  
Geotechnical Engineers  
Conference

Double Events - MYGEC & EYGEC



**26-27<sup>th</sup> September, 2019**

Kefaluka Resort Hotel Bodrum, Muğla-Turkey



## Prof. Dr. Mario MANASSERO

Politecnico di Torino-Italy  
Vice-President for Europe of  
ISSMGE (2017-2021)

**Topic:** ISSMGE activities for the  
young generation



## Prof. Dr. P ierre DELA GE

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38 persons) (2003-2010);  
Invited Professor, Nanyang Technological University, Singapore (2010-2011);  
Senior researcher, Laboratoire Navier/CERMES (2011-). His research interests include unsaturated soils mechanics (applications to earth dams, embankments, compacted bentonite for radioactive

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(oil reservoirs, stability of chalk quarries) / Soil reinforcement (nailing, fibres), soil pollution by NAPL, Dr. Delage has published 345 papers including 110 International Peer-reviewed Journal papers, 20 invited keynote/general reports at international conferences, 150 international conference

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Books,  
Proceedings  
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and Geotechnics-  
UK (up to  
2016),  
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**Prof.  
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Dr.  
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received her undergraduate, Master of Science and PhD degrees from Bogaziçi University, Department of Civil Engineering in Turkey. She worked as a research assistant in Bogaziçi University Civil Engineering Department between 1994-2001. She has been working in Istanbul University-Cerrahp

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has directed several graduate theses. She has published several papers in journals and conferences. Her research areas cover soil stabilization focusing on lime, environmental geotechnics and geotechnical earthquake engineering. She is currently a key researcher in a Horizon 2020, Liquefac

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mechanical coupled phenomena in clay soils. In 2010, he was appointed Secretary of the Technical Committee 215 "Environmental Geotechnics" of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE). He is a member of the Technical Committee on Barrier Systems of the

International Geosynthetic Society (IGS). He has held invited lectures and special courses at several national and international conferences in the field of geotechnical and geoenvironmental engineering, including the International Congress on Environmental Engineering, the International Symposium of

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numerical modelling of the Messina bridge foundations and the assessment of the mechanical and environmental safety conditions of an 18.000.000 m<sup>3</sup> deposit of red muds.  
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**Assis  
t.  
Prof.  
Dr. Nejan  
HUV  
AJ**

Middle

East Technical University-Turkey  
**Topic:**  
Stability of natural and man-made slopes:  
from FS to RFEM and MPM

CV

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**Assist.  
Prof.  
Dr.  
Nejan  
HUVAJ**



Dr.  
Nejan  
Huvaj r  
eceive  
d her  
B.S.  
degree  
from  
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East Technical University (METU) Civil Engineering Department in Ankara, Turkey in 1999 and M.S. and PhD degrees from Civil and Environmental Engineering Department of University of Illinois at Urbana-Champaign (UIUC), USA. Her PhD thesis was supervised by Prof. Mesri



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