

2017 Cross-USA Lectures by George Filz

Host Organization	Date	Topic
Central PA Geotech Conf*	1/26/2017	Geotechnical Engineering at Kennedy Space Center
S&ME Technical Conf*	1/27/2017	Column-Supported Embankments
Sacramento G-I Chapter	2/8/2017	Geotechnical Engineering at Kennedy Space Center
UC Davis	2/9/2016	Column-Supported Embankments
Lafayette College	2/16/2017	Geotechnical Engineering at Kennedy Space Center
Bucknell University	2/16/2017	Geotechnical Engineering at Kennedy Space Center
Susquehanna Valley G-I Chapter	2/17/2017	Column-Supported Embankments
Central NY G-I Chapter	3/3/2017	Column-Supported Embankments
University of Syracuse	3/3/2017	Geotechnical Engineering at Kennedy Space Center
Los Angeles G-I Chapter	3/7/2017	Deep Mixing Method for Support of Embankments
UC Irvine	3/8/2017	Geotechnical Engineering at Kennedy Space Center
U South Florida	3/20/2017	Deep Mixing Method for Support of Embankments
Florida West Coast G-I Chapter	3/21/2017	Column-Supported Embankments
Arizona State University & Arizona G-I Chapter	4/20/2017	Geotechnical Engineering at Kennedy Space Center
Hawaii G-I Chapter	7/7/2017	1. Column-Supported Embankments 2. Geotechnical Engineering at Kennedy Space Center
Oregon G-I Chapter	10/4/2017	Column-Supported Embankments
Oregon State University	10/5/2017	Geotechnical Engineering at Kennedy Space Center
Georgia G-I Chapter	10/17/2017	Deep Mixing Method for Support of Embankments
Maryland G-I Chapter	11/1/2017	Deep Mixing Method for Support of Embankments
U Maryland	11/2/2017	Geotechnical Engineering at Kennedy Space Center

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