Geotechnical design of structures and roads *International seminar*

Targeted audience

Engineers from engineering companies or departments,

Engineers from national laboratories,

Teachers from engineers schools and universities.

Objectives

This seminar is organised with the co-operation of APAGEO, Eifface Travaux Publics, CERMES, LCPC, SCETAUROUTE, SOLETANCHE BACHY. It shall permit the trainees to further :

- use the most recent techniques of geotechnical engineering to design civil engineering structures,

- be in position to select the best fitted design and construction techniques according to the geotechnical conditions of the project.

Paris	From Monday 6 th	to Friday 23 th april 2010	Inscriptions : Tél : +331 4251 6116 Fax : +331 4251 6131		Session n° 40001	6 500 € + TV/ Lunches included	
		M. Pierre DELAGE / CERMES M. Roger FRANK / CERMES M. Michel GAMBIN / APAGEO					
	Organisation :	Jean-Olivier LAVAL / Consultant Ass	ocié - Ponts i	Formation Edition			
tuesday 6th april		monday 12 th april	monday 12 th april		monday 19th april		
Soil mechanics revisited M. Yu Jun CUI Cermes		Dams M. DEROO ISL	M. DEROO		Earthworks M. Thierry MOLLIER Scetauroute		
Boring and sampling methods Cabinet Guillermain			Soudding pathologies of deep foundations M. ROCHER-LACOSTE LCPC		Soil classification anc compaction M. Thierry MOLLIER		
Soil behaviour and elastic plastic constitutive law M. Pierre DELAGE wednesday 7 th april		tuesday 13 ^h april	tuesday 13 ^h april		tuesday 20 th april Soil treatment M. Thierry MOLLIER Pavement and capping layer : tests and fabrication		
		Pile instrumentation	Pile instrumentation M. ROCHER-LACOSTE M. Roger FRANK				
Water tests M. Pierre DELAGE		Deep foundations M. Roger FRANK	Deep foundations M. Roger FRANK		M. Bernard HERITIER Appia – Eiffage TP		
Μ	. Frédéric DURAND ugro Géotechnique		wednesday 14 th april		wednesday 21 th april		
Modelling soil behaviour M. Pierre DELAGE		Retaining structures M. Roger FRANK	Retaining structures		Technical visit n°2 M. Bernard HERITIER		
thursday 8 th april			Soil improvement and mecanic processing M. Jean-Marc DEBATS Vibroflotation thursday 15 th april		thursday 22 th april		
Practical work n°1 Mechanic tests in laboratory M. Emmanuel de LAURE ENPC-Cermes		M. Jean-Marc DEBA			Road tests M. POUCHELLE Scetauroute		
		thursday 15th apri					
Mecha	work n°2 nic tests in situ . Emmanuel de LAURE		Soil reinforcement and soil improvement M. Jean-Marc DEBATS		Geoenvironmental engineering Sépia		
friday 9 th april		Soil reinforcement and soil impro	vement	friday 23 th april			
	oundations	M. PLUMELLE		Discussion : roads problematics in Africa			
M. Yu Jun CUI Embankments		friday 16 th april					
М	. FERBER CPC	Technical visit n°1 M. Nicolas UTTER Soletanche-Bachy					
Ponts	Formation Edition	– Ecole Nationale des	Ponts et	t Chaussée	es 14/0	09/09 PFE ©	