IT technologies for roads management

Public

Decision makers having to deal in their country with the management of the roads and to utilize or create the specifications for the data-processing tools.

Objectives:

This 10 days cycle approaches the whole of the problems related to the installation of an information system for the management of the roads. It refers in particular to:

- release the principal concepts of the computerization of the road activities,
- to deal with the technical aspects and the contribution of new technologies,
- to propose a pragmatic path to help the manager to formalize his needs and to conceive a viable information system.
- At the end of the seminar, the partcipants are going to be able to:
- know the characteristics and conditions of use of the various tools will know,
- to specify their needs according to their specific context.

Paris	From October 20th to	October 31 th 2008	Inscrip Tel.: +331 Fax: +331	4251 6111	Session n°48022	4 600 € + VAT Lunches included
	Mr. Pierre C	FART / CETE Méditerranée ORROENNE / CETE Norman e PEYREDIEU / Metratech	die Centre			
Monday October 20th		Friday October 24th		Thursday October 30th		
road net Method of France	ation and representation of a work identification of the road networks in on and update of a reference frame of	Management of road maintenance Illustration with GIRR, software of the French technical network Analyze strategies of maintenance, illustration with HDM		Construction of road data bases Types and composition of the road objects Choice of the modes of localization Impact of the evolution of the reference frame Example of design of a data base		
localization		Mr. LEPERT Monday October 27th Exploitation of the road data Management of the road data base (creation of the catalogue of data) Production of charts, diagrams and road diagrams		Mr. PALFART CETE the Mediterranean Structure of a SIR Mr. PALFART Friday October 31th Organization of the data exchanges		
Collectio	Mr. CORROENE lay October 21th on of the road data of the collection of information on the					
roads Methods and apparatuses used Mr. LEPERT		Work practise with the softwares ROUTEN, CARTEN and WAKE Mr. CORROENE		Administration of the data in time Aggregation of data Re-use of old data Rules of data exchange Mr. PALFART		
Wednesday October 22th		Tuesdat October 28th			WII. PALFAR	1
Road data collection and processing Constitution and management of a data base on the automatic collection		Presentation of HDM IV				
		Mr. BROSSEAUD				
	M. LEPERT	Wednesday October 29th				
Thursday October 23 Management of road maintenance Methods for the evaluation and assistance to the programming of the maintenance work		Computerized management of the structures (bridges) Evaluation of the structures Choice of a policy of maintenance and programming of work Illustration with software IQOA				
	Mr. LEPERT	Mr. SUDRET				

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