

Road, aeronautic and port infrastructures

Link to the ENPC international seminars

IT technologies for road management

28th of November to 9th of December 2016 5 850 € Ex VAT Lunches included 67015



PONTS FORMATION CONSEIL Vecteur de performance

abellise



Wednesday, 7th of De<u>cember</u>

9h30 Joël PALFART Consultant

Road information systems (RIS)

- Objectives
- Road data localization
- Road data modelling
- Road data management and its reuses
- Road data exchanges

Thursday, 8th of December

9h30 **Joël PALFART**

- RIS components
- Localization reference source and its management
- Road database management system
- Database automatic acquisition
- RIS conception

Friday, 9th of December

9h30 Joël PALFART

- Geographic Information systems (GIS)
- Global positioning system (GPS)
- Dynamic cartography on the internet
- Technical and functional architecture
- Different software for reference source and
- road database management
- Conception project and its implementation
- 16h00 Jean-Olivier LAVAL

Evaluations and closing of the seminar

This ten days cycle approaches all the problems related to the installation of an information system for the road management. It refers in particular to :

- Release the main concepts of the computerization in road activities
- Deal with the technical aspects and contribution of new technologies
- Propose a pragmatic path to help the manager to formalize his needs and to conceive a viable information system

By the end of the seminar, the participants are going to be able to :

- know the characteristics and conditions to use the various tools
- specify their needs according to their needs according to their specific context

This seminar takes place in Maison des Ponts 15 rue de la Fontaine au Roi 75011 Paris

Targeted audience

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

Monday, 28th of November

9h30 J-Olivier LAVAL PFC-Metratech

Opening of the seminar

■ 10h00 Olivier GLEIZES CETE Méditerranée

Road network and representation in road network

- Identification of road networks in France - Construction and update of a reference

frame for localization

- Localization modes of data road

Tuesday, 29th of November

9h30 Olivier GLEIZES

Road data utilization

- Basis management : creation of data

catalogue

- Maps, diagrams and schemes production
- Practical cases with different hardware : ROUTEN, SILLAGE, CARTEN

Wednesday, 30th of November

9h30 Eric DELAHAYE Dir Nord

Road structures computerized management

- Road structures evaluation
- Maintenance policy choice and works
- programming
- Illustration with the AGORA software

Thursday, 1st of December

9h30 Philippe LEPERT IFSTTAR

Road date collecting

- Principles, methods and uses
- Data base constitution and management on

the automatic collection

Workdays end at 5:30 pm

Friday, 2nd of December

9h30 Philippe LEPERT

Road maintenance management

- Evaluation methods and assistance to the maintenance work programming

Monday, 5th of

technical network

- Analysis of maintenance strategies, illustration with HDM

Tuesday, 6th of December

9h30 Pierre JOUBERT Consultant

Presentation of the HDM-IV model - Introduction

- -Bituminous roads deterioration
- Vehicle operating cost
- Practical case n°1 : strategy analysis
- Practical case n°2 : project analysis
- Diffusion and assistance methods

December

9h30 Philippe LEPERT

- Illustration with GIRR, French software for