

Sylvain DENONCIN

Sylvain DENONCIN is a french expert on barrier-free issues and new technologies for mobility.

He gave lectures in several countries (Europe, United States, Middle-East countries, Russia, etc.) and participates to different standardization commissions :

- ISO Standard :
  - ISO/DIS 23599 “Assistive products for blind and vision impaired persons – Tactile walking surface indicators” ;
  - ISO/DIS 21542 “Building construction – Accessibility and usability of the built environment” ;
- French Standardization Organization - AFNOR :
  - P96A : Accessibility on the build environment ;
    - GT1: Emergency case for people with special needs,
    - GT5 : Scheme of guidance and orientation in buildings,
    - GT8 : Accessibility and signage for all
  - CNAVS : Tactile walking surfaces ;
  - NF S32002 : talking traffic lights.

He’s also associate in 3 companies specialized on accessibility and universal design :

- EO GUIDAGE : Conception and installation of technical solutions for transports, buildings and streets (leader in western Europe for 20 years) ;
- UNIVACCESS : consulting company on universal design and accessibility, specialized on complex projects and historic buildings ;
- ACCESS FOR ALL : conception and installation of accessibility equipments for shops, banks and hotels.



**Nextstation 2013 Conference**  
**Moscow – Kazanskiy Station**  
**17<sup>th</sup> – 18<sup>th</sup> October 2013**

**Application form**

Name : DENONCIN	First name : SYLVAIN
Office Phone : +33 472 539 826	Mobile phone : +33 617 812 587
E-Mail : <a href="mailto:sdenoncin@eo-guidage.com">sdenoncin@eo-guidage.com</a>	
Organisation : EO GUIDAGE	
Title in the organisation : C.E.O.	

**Short summary**

Title of the lecture: Universal design solutions for barrier free environment
Theme (1 to 6)
<p>How to bring a barrier free environment on railway stations for all and specially for visually impaired people ?</p> <p>Accessible environment for all is a global challenge. Railway station and transports are fully concerned, welcoming everyday millions of passengers, with all kinds of special needs. How to give them a friendly experience and a real autonomy ?</p> <p>Threw the concept of vocal signage widely implemented in France, we will see that new technologies based on universal design can be a concrete, universal and industrial answer.</p>

Eventual comment:

**Please send this form to [guigon@uic.org](mailto:guigon@uic.org)**  
**Before May 22<sup>nd</sup> 2013**