

Monday 12/11/12	Tuesday 13/11/12			Wednesday 14/11/12			Thursday 15/11/12			
07:30. Registration	08:30 Welcome from the organizing committee Conference opening. F. Tardif Nanogovernance, trends and limitations Chairman: G. Katalagarianakis F. Schuster- F. Roure - C. Engeman - D. Bernard - A. Grobe Auditorium			08:00 Session 3 Toxicology limited to: nano-bio-interactions modelling, nanoparticles biotransformation and degradation in cells, tissues and environment, nanoparticles translocation across barriers G. Oberdörster Auditorium			08:00 Session 4 Environmental interactions of nanomaterials J. Rose Auditorium		08:00 Toxicology Room B	
	10:30-11:00: coffee break			10:00-10:30: coffee break			10:00-10:30: coffee break			
	11:00 Session 1 Exposure: assessment, modelling and case studies D. Brouwer Auditorium			10:30 Session 12 Regulation and standardization for nano products M. Puolamaa/O. Salvi Auditorium	10:30 Detection Room B	10:30 Session 11 Risk management for OSH expert P. Schulte Room C	10:30 Session 5 Nanomaterials release from: ageing, mechanical constraints and sollicitation, incineration, etc. T. Nguyen Auditorium	10:30 Session 9 Ethics and societal issues A. Grinbaum Room C		
	11:45 Exposure assessment Auditorium		11:45 SCAFFOLD Room C	11:15 Regulation and standardization Auditorium	11:45 Toxicology Room B	11:15 Risk management for OSH experts. P. Schulte Room C	11:15 Nanomaterial release Auditorium	11:15 Toxicology Room B	11:15 Ethics and societal issues Room C	
	13:00-14:00: lunch			12:30-13:30: lunch			12:30-13:30: lunch			
	14:00 Session 2 Detection and identification of engineered nanoparticles D. Pui Auditorium		11:45 TRIMATEC Room C	13:30 Session 8 Life cycle analysis, recycling, waste management and disposal B. Nowack Auditorium	13:30 Toxicology Room B	13:30 Risk management for OSH Room C	13:30 Environmental interactions Auditorium	13:30 Panel discussion The opinion of the civil society A. Grinbaum Room B	13:30 Nanomaterial release Room C	
	14:45 Detection and identification Auditorium	14:45 Exposure assessment Room B		14:15 Life Cycle Analysis Auditorium	14:30 Panel discussion Toxicology C. Emond Room B	14:30 Regulation and standardization Room C		14:30 Toxicology Room B		
	16:00-16:30: coffee break			15:30-16:00: coffee break				15:30-16:00: coffee break		
	16:30 Session 6 et 7 Secure industrial production and protection technology Luana Golanski Auditorium			16:00-18:00 Session 10 Commercial equipment Robert Muir Auditorium	16:00-18:00 Toxicology Room B	16:00-17:15 Life Cycle Analysis Room C	16:00-17:00 Environmental interactions Auditorium	16:00-19:00 NANOHOUSE Room B	16:00-18:00 Nanomaterial release Room C	
16:30-19:30 Registration	17:15 Secure industrial production Auditorium	17:15 Exposure assessment Room B	17:15 Detection Room C			17:15. Secure industrial production Room C	17:00 -18:00 Toxicology Auditorium	Conclusions: V. Gaultier; F. Schuster; F. Tardif. End of the conference: 18:15		
	18:30-19:30 Panel discussion Governance F. Roure Auditorium	18:30-21:00 Poster exhibition/Evening event Ballroom 1st floor				20:00-23:00: cocktail party Transport by cable car to La Bastille Next NanoSafe Conference: November 2014				

