



SCUOLA ESTIVA NAZIONALE SCS2010






edizione speciale



SCIENZA APERTA

Ricerca e Società: analisi dell'efficacia comunicativa di un grande evento

PROGRAMMA

Giorno	Orario	Attività	
Giovedì 1	13.00-14.00		Registrazione
	14.00-15.45		Introduzione del Presidente di ESOF2010 e del Centro Agorà Scienza, Enrico Predazzi
			<i>Il processo di comunicazione e la sua valutazione</i> Sergio Scamuzzi, Università di Torino
		<i>La comunicazione della scienza: dal laboratorio al pubblico</i> Piero Bianucci, giornalista scientifico	
	15.45-16.15		Coffee break
16.15-19.00		Sessione di presentazione Coordina Piero Bianucci, giornalista scientifico	
		Criteri di valutazione dei processi di comunicazione Coordina Alberto Di Raco, Università di Torino	
19.30		Cocktail di benvenuto	

Giorno	Orario	Attività	
Venerdì 2	9.30-11.00		Problematiche attuali del rapporto tra scienza e società
			<i>Innovazione e conoscenze nel quadro dei paesi Ocse</i> Sveva Avveduto, IRPPS - CNR
		<i>Il rapporto scienza e società tra alfabetizzazione e partecipazione</i> Paola Borgna, Università di Torino	
	11.00-11.30		Coffee break
	11.30-13.00		<i>Metodi e strumenti di partecipazione: teoria e pratica</i> Giuseppe Pellegrini, Observa - Science in Society
	13.00-14.00		Lunch time
	14.15-14.45		Intervento di Chiara Zuccato, Università di Milano
14.45-17.00		La comunicazione nei Musei Scientifici Coordina Matteo Merzagora, TRACES - Parigi Discussant: Vincenzo Barone, Luca Bonfanti, Chiara Zuccato.	
17.30-19.30		Inaugurazione ESOF2010	










Legenda










Scientific Programme

Career Programme

Keynote Speakers

Plenary session

Giorno	Orario	Attività			
Sabato 3	9.00-10.15		Career Programme Opening Session - Keynote Talk: "The future of Science and Technology in Europe" Mariano Gago Minister for Science, Technology and Higher Education, Portugal	Informing and engaging citizens on climate changes issues	
	10.30-11.45		Are Science Journalists Too Tame To Be a Watchdog?		
	12.00-12.45		Elena Cattaneo Stem cell researcher	Ernst Fehr Behavioural economist	
	12.45-14.15		Lunch time		
	14.15-15.30		Why the hell should I become an academic scientist? A debate on visions and realities of careers and lives in science	Breaking into the Media -What Training Do Scientists Need?	
	15.45-17.00			Role of the scientific communication in the young researchers education and training	Scientists as Readers of Literature
	17.15-18.00		Sheila Jasanoff Science and technology studies specialist	Jean-Claude Guédon Open Source expert	
	18.15-19.15		Kurt Wüthrich Premio Nobel per la Chimica 2002		
	19.15-23.30		Science in the city Partecipazione obbligatoria		

Giorno	Orario	Attività			
Domenica 4	10.30-11.45		Science Education + Scientific Interest = More Scientists. The Magic Formula or Mission Impossible?	What's up with peer review - the future of peer review in policy, research and public debates.	Energy and Enthusiasm is Contagious: How early career scientists can help the world reach excellence in science?
	12.00-12.45		Serge Feneuille Physicist and Egyptologist	To be confirmed	
	12.45-14.15		Lunch time		
	14.15-15.30		Would Einstein be on Twitter? Exploring the potential and limits of Web 2.0 in science & science communication		
	15.30-17.00		Incontro di discussione e valutazione degli eventi seguiti Coordina Matteo Merzagora		
	17.15-18.00		Felicitas Pauss Particle physicist	Tom Kirkwood Gerontologist	
	18.15-19.15		Peter Agre Premio Nobel per la Chimica 2003		
	19.15-20.00		Free time		
	20.00-24.00		ESOF Party		

Giorno	Orario	Attività		
Lunedì 5	Morning		Free time	
	12.00-12.45		Angelika Brandt Zoologist - Antarctic Research	Raghavendra Gadagkar Zoologist
	12.45-14.15		Lunch time	
	14.15-15.30		Free time	
	15.30-17.00		Stato di avanzamento del lavoro di valutazione e preparazione della relazione finale. Coordina Alberto Di Raco, Università degli Studi di Torino	
	17.15-18.00		Tecumseh Fitch Cognitive scientist and linguist	To be confirmed
	18.15-19.15		Anton Zeilinger Quantum physicist	
	19.15-21.00		Free time	
	21.00		Cena sociale con Sir H.Kroto, premio Nobel per la Chimica	

Giorno	Orario	Attività	
Martedì 6	Morning		Free time / Homework
	15.30-16.30		Incontro finale - I parte Esposizione delle valutazioni sugli eventi ESOF2010 frequentati e sull'evento nel suo insieme. Coordina Alberto Di Raco.
	16.30-17.00		Coffee break
	17.00-19.00		Incontro finale - II parte