



		Track 2: : Regional Su Coordinators: Guy Engelen/Yves	stainable Development De Weerdt/Jean-Luc De Kok	- VITO		
	Timing	Presentations	Organisation/Company	Title presentation		
		Keynote speakers				
	14:00 – 16:00	Marleen Van Steertegem Head of Unit Environmental	Flemish Environment Agency, Belgium	Environmental Reporting in Flanders and forward-looking information		
Day 1		Reporting of Flanders Environment Agency	beigiuiii	ioi waru-iooking information		
Monday 19		Bert de Vries	University of Utrecht,	Modelling sustainable futures: tools and		
October		Professor at Utrecht University	Netherlands	policy perspectives		
	16:00 – 18:00	Workshops				
	Timing	Presentations	Organisation/Company	Title presentation		
		Keynote speakers				
Day 2	10:30 – 11:00	Domenico Rosetti di Valdalberro Principal Administrator at the	European Commission	Modelling and Foresight: Towards a Sustainable Europe		
		European Commission, Directorate-				
Tuesday 20 October		General for Research and Innovation				
		Oral presentations				
	11:00 - 11:20	Joost Dessein	ILVO	'Culture', 'sustainable development' and		
				'territorialisation' : adding to the complex of envisioning regional development		
	11:20 – 11:40	Christophe Debrabander	Bouw Francis Bostoen NV	From passive house over sustainable development to NZEB deep renovation standard		
	11:40 – 12:00	Celia Maria Castro Barros	Ghent University	Towards sustainable wastewater treatme Minimizing GHG footprint through innovative nitrogen removal		
	12:00 – 12:20	Julie Marin	KULeuven Department of Architecture	The Systemic transect: urban design envisioning transition?		
	12:20 – 12:30	Q&A				
	12:30 - 14:00		/6 meeting (subjects will be commi	unicated on beforehand) "meet with"		







		Keynote speakers			
	14:00 – 14:30	Peter Allen	Cranfield University, Cambridge	Evolutionary Complexity and Sustainable Living	
		Oral presentations			
	14:30 – 14:50	Varsha Gupta, A K Khare	National Institute of Fashion Technology, New Delhi, India	Integrated Sustainable Development Model for Post-consumer Textile Waste Management using System Dynamics	
	14:50 – 15:10	Roger White	Memorial University of Newfoundland	Integrated System Dynamics Models with High Spatial Resolution	
	15:10 – 15:30	Vasco Diogo	Department of Spatial Economics/SPINIab, VU University Amsterdam, The Netherlands	Integrating utility-based land-use simulation and local cost-benefit analysis tools to support climate change adaptation and regional development strategies	
	15:30 – 15:50	Mikaël Maes	ERM (Environmental Resources Management)	Ebola virus disease and forest fragmentation in Africa:	
	15:50 – 16:00	Q&A and wrap up		·	