Scenarios	Frugal generation (S1)	Regional cooperation (S2)	Green technologies (S3)	Restoration gamble (S4)	Business-as- usual (BAU)
	* 4				
Decarbonation of the transport sector	A significant drop in transport demand. Modal shift and vehicle occupancy expand.	Modal shift at the heart of the transition. More vehicle occupancy and a decrease in transport demand.	Efforts are mainly applied to energy efficiency and decarbonation of the energy production.	Energy production and digital technologies drive the transition. Energy efficiency also improves.	Projection of our present lifestyles.
Evolution of per- capita transport distances (in km) from 2015 to 2050	Walk : +15 % Total cycle : +730 %	Walk : +25 % Total cycle : +1,007 %	Walk: +6 % Total cycle: +336 %	Walk : -8 % Total cycle : +92%	Walk: +1 % Total cycle: +92 %