

	Monday 7th	Tuesday 8th	Wednesday 9th	Thursday 10th	Friday 11th
9 am - 12:30 am	<p>9:15</p> <p>Welcome address The organizing Committee</p> <p>Opening lecture : Paris COP21 and after J.P. van Ypersele (Belgium)</p> <p>Robert Vautard (France)</p> <p>Yves Bréchet (France)</p>	<p>9h</p> <p>Estimations of very long-term time series of fossil fuels global EROI Victor Court (France)</p> <p>EROI of different fuels and the implications for society Jessica Lambert (USA)</p> <p>Suppose we agree on how to calculate EROI's: Then what ? Carey King (USA)</p>	<p>9h</p> <p>Batteries Fabien Perdu (France)</p> <p>Power-to-gas-to-power Georges Sapy (France)</p> <p>Grids and demand control: Andrei Nekrassov</p>	<p>9h</p> <p>Biophysical economics Charles Hall (USA)</p> <p>Transition Engineering Scenarios: What EROI tells us about the future ? Susan Krumdieck (New Zealand)</p> <p>Dynamical economic model in a finite world Christophe Goupil (France)</p>	<p>9h</p> <p>Dedicating multiscale approaches to low carbon prospective studies Nadia Maïzi (France)</p> <p>A neo-physiocrat comment on Samuelson, stagnation, energy, EROI and the ZLB Michel Lepetit (France)</p> <p>Summing all up Jean-Marc Jancovici (France)</p>
4 pm - 7:30 pm	<p>EROI: Ecological, anthropological and industrial perspective Charles Hall (USA)</p> <p>A case study : PV-Spain Pedro Prieto (Spain)</p>	<p>Grid and demand control Nouredine Hadjsaïd (France)</p> <p>Renewables in Germany and Sweden Friedrich Wagner (Germany)</p> <p>Electrical grids Johannes Dorfner (Germany)</p>	<p>The economical impact of EROI : a monetary and macro-dynamic approach Gaël Giraud (France)</p> <p>The energy-material nexus and the estimation of EROI for energy production Olivier Vidal (France)</p> <p>Mineral resources availability and recycling limits : a constraint for ambitious and sustainable energy scenarios Philippe Bihouix, (France)</p>	<p>Long-term endogenous economic growth, EROI, and energy transitions. Victor Court (France)</p> <p>Economic history, productivity and energy : the Gordon knot Michel Lepetit (France)</p> <p>Technological transformations and social adaptations : the case of energy Ivar Ekeland (France)</p>	
8:30 pm - 10 pm	<p>Intermittency and ressources: a historical perspective Mathieu Arnoux (France)</p>	<p>The EROIs of power plants: Why are they so different ? Daniel Weissbach (Germany)</p>	<p>Brain-storming : A common tool box for calculating EROIs ?</p>		