

SEEDS Workshop Preliminary Programme

May 25, 2017 – Ferrara (Estense Castle, Sala dell'Imbarcadero)

9.15-9.30	Introduction to the workshop – Massimiliano Mazzanti				
9.30-11.00	Session I				
	Auci S., Coromaldi M., Vignani D.: Crop Biotechnology Patents as an Adaptation to Climate Change: A European Analysis of Farmer's Efficiency				
	Antocia A., <i>Borghesi S.</i> , Iannucci G., Russu P.: Ecoinnovation dynamics and the ETS in an evolutionary world				
	Musolesi A., Gioldasis G., <i>Antonioli</i> , <i>D</i> .: A nonparametric shape constrained IV estimation of localized technical change				
11.00-11.15	Break				
11.15-12.30	PhD Session				
	Lodi C.: Heterogeneous firms, exports and pigouvian pollution tax: does the abatement technology matter?				
	Orsatti G.: Does public R&D matter for green technological-knowledge cumulativeness? An empirical analysis of the early stage phase of the green technological emergence				
	A. Pitelis: The innovation impact of European Renewable Energy Policy Instruments and their interactions				
12.30-13.30	Keynote speech				
	Roberto Zoboli (Catholic University of Milan)				
	"Coordinates without coordination: A minimal map of macro-attractors for sustainability economics research"				

13.30-15.00	Lunch				
15.00-16.30	Parallel Session I				
	Barbieri N., Consoli D.: Adaptive and transformative green growth: Two sides of the same coin?				
	Borghesi S., Giovannetti G., <i>Iannucci G.</i> , Russu P.: The dynamics of foreign direct investments in land and pollution accumulation				
	Demirel P., Marzucchi A., <i>Rentocchini F.</i> : Environmental Technology or Management: What Drives Firm's Growth?				
	Parallel Session II				
	Marin G., Nicolli F., Zecca E.: Drivers of international shipments of hazardous waste: the role of policy and technology endowment				
	Marin G., Vona F.: The Impact of Energy Prices on Environmental and Socio-Economic Performance: Evidence from French Manufacturing Establishments				
	Costantini V., Crespi F., <i>Paglialunga E.</i> , Sforna G.: Mapping policy mix and innovation performance in energy efficiency for the residential sector: clusters and trajectories over the last twenty years in EU countries				
16.30-17.00	Break				
17.00-18.30	Parallel Session III				
	Tapia C., Bianchi M.: Reconciling research agendas for sustainable innovation: drawing relevant lessons from a bibliometric analysis of eco-innovation research (1990-2016)				
	Guastella G., <i>Nikodinoska N.</i> , Pareglio S.: Economic valuation of ecosystem services provided by green urban spaces: a review and meta-analysis				
	Belmonte A., Bove V., D'Inverno G., <i>Modica M</i> .: School infrastructure spending and educational outcomes in Northern Italy				
	Parallel Session IV				
	Orsatti G., Pezzoni M., <i>Quatraro F.</i> : Where do green technologies come from? Inventor teams' recombinant capabilities and the creation of new knowledge				
	Barbieri N., Consoli D., <i>Perruchas F.:</i> What do you mean by Green Technology? A life cycle analysis				
	Diaz Lopez F.J., McDowall W., Mazzanti M., Zoboli R., Montalvo C.: Innovation for sustainable development: a review of recent tools and indicators for the assessment of environmental impacts in (eco) innovation policy				

PAPER PRESENTERS. We assigned equal and sufficient time to all presenters but for this to be effective we need your collaboration. Please make sure to be in the appropriate room at least 5 minutes before the session is due to start. All rooms are equipped with a PC and a projector: have your presentation on a USB memory device and load it yourself onto the machine before the start of the session. Should technical problems arise, please solicit advice of technical assistants. Carefully plan your presentation to make sure that it is within the time allocated, 20 minutes (plus 10 minutes for discussion). Session chairs will be very strict in terms of time management.