

Capabilities, GVCs and productive complexity:

Comparing frameworks to explore the green transition and supply chain vulnerability

When April 23, 2024

Where

Enrico Fermi Research Center (CREF), Rome.

Description

The workshop aims at exploring the structural transformations and the accumulation/dispersion of capabilities within productive systems in this era of green transition and heightened supply chain vulnerability. The presentations will draw on standard input-output techniques for the analysis of global value chains, showcasing techniques and data. The morning's talks will also cover frontier data, techniques and open methodological questions, exploring: (i) the potential use of firm-level and trade data to link input-output tables to product-level information; (ii) the application of the Economic Fitness and Complexity approach to identify local and non-local capabilities; (iii) recent developments on supply chain reconstruction techniques; (iv) the role of geographical aggregation, from sub-national to national analysis.

The afternoon will be dedicated to exploring applied research questions to gain a deeper understanding of the multifaceted nature of the sustainability transition, wherein geographical, structural and institutional elements interact, and its potential impact on value chain reorganisation that the global economy is facing. In particular, the workshop will tackle different dimensions of supply chain vulnerability the European Commission's open strategic autonomy framework, the role of critical raw materials as well as hydrogen production, industrial pollution abatement and decarbonization strategies in shaping a pathway towards a more equitable sustainable transition.

We encourage the speakers to present their research agenda on these topics, emphasising crucial methods and data, main results and, especially, the way forward. The presentations will last about 15 minutes, and each Session will end with 20 minutes Q&A. At the end of the day, a wrap-up session will be devoted at sharing feedbacks and research proposals for possible common research avenues.









10.00 - 10.30	Luciano Pietronero (CREF) and Angelica Sbardella (CREF) Welcome and introduction		
Session 1 - GVC analysis: data, methods and microfoundation Chair: Aurelio Patelli (CREF)			
10.30 - 12.00	Renato Paniccià (IRPET)		
	Estimating a multiregional SUT through a mixed bottom- up/top-down approach: scopes, methodological issues and results		
	Juergen Amann (OECD)		
	Assessing Global Value Chain integration in regions: novel approaches and key insights		
	Ilaria Fusacchia (Università degli Studi Roma Tre)		
	Microfoundation of ICIO tables through firm-level data: enhancing GVC participation and positioning indicators		
	Lorenzo Cresti (CREF)		
	Investigating automotive in Europe: input-output analysis and economic fitness and complexity		
12.00 - 12.30	Giovanni Dosi (Scuola Superiore Sant'Anna)		
	Capabilities, productive complexity and GVC: some questions from micro to macro		
Lunch break			
Session 2 - GVCs specialization, dependency and capabilities Chair: Andrea Zaccaria (ISC-CREF)			
14.00 – 15.30	Tommaso Ferraresi (IRPET)		
	Combining international trade data and input-output analysis to evaluate product criticality in a value chain perspective		









	Valentina Meliciani (LUISS)			
	International interdependencies and the restructuring of European value chains			
	Federico Riccio (Scuola Superiore Sant'Anna)			
	Decarbonisation and Specialisation Upgrading: the double face of GVC Integration			
	Dario Diodato (Joint Research Centre of the European Commission)			
	European Open Strategic Autonomy and Economic Complexity			
Coffee break				
Session 3 - Ecological transition and supply chain vulnerability Chair: Leonardo Ghezzi (IRPET)				
16.00 - 17.30	Carlo Pietrobelli (Università degli Studi Roma Tre)			
	Critical minerals, downstream manufacturing and economic complexity			
	Dario Guarascio (Sapienza Università di Roma)			
	A sector-specific approach to assess technological hierarchies and supply chain vulnerabilities: the case of the PV industry (and some steps forward)			
	Beatrice Negro (Scuola Superiore Sant'Anna)			
	Hydrogen as a new paradigm? Technologies, diffusion and bottlenecks			
	Francesco de Cunzo (CREF) and Andrea Tacchella (CREF)			
	Green innovation, critical raw materials and industrial pollution abatement			
17.30 - 18.00	Wrap-up			

CENTRO RICERCHE ENRICOFERMI





Finanziato dall'Unione europea xtGenerationEU

Participants

Affiliation

Juergen Amann*	OECD
Giulia Colafrancesco	ECCO
Lorenzo Cresti	CREF
Francesco Crespi	Roma Tre
Francesco de Cunzo	CREF
Chiara Di Mambro	ECCO
Dario Diodato	JRC
Giovanni Dosi	SSSUP
Enrico Fenoaltea	CREF
Tommaso Ferraresi	IRPET
Ilaria Fusacchia	Roma Tre
Nicolò Geri	Sapienza
Leonardo Ghezzi	IRPET
Anna Giunta	Roma Tre
Dario Guarascio	Sapienza
Francesco Lomonaco	ISC
Enrico Marvasi	Roma Tre
Dario Mazzilli	CREF
Valentina Meliciani	LUISS
Beatrice Negro	SSSUP
Renato Paniccià	IRPET
Aurelio Patelli	CREF
Leonardo Piccini	IRPET
Carlo Pietrobelli	Roma Tre
Luciano Pietronero	CREF
Jelena Reljic	Sapienza
Federico Riccio	SSSUP
Luca Salvatici	Roma Tre
Angelica Sbardella	CREF
Annamaria Simonazzi	Sapienza
Andrea Tacchella	CREF
Valerio Tati	Sapienza
Maria Enrica Virgillito*	SSSUP
Andrea Zaccaria	ISC-CREF
Francesco Zezza	Sapienza
	Giulia Colafrancesco Lorenzo Cresti Francesco de Cunzo Chiara Di Mambro Dario Diodato Giovanni Dosi Enrico Fenoaltea Tommaso Ferraresi Ilaria Fusacchia Nicolò Geri Leonardo Ghezzi Anna Giunta Dario Guarascio Francesco Lomonaco Enrico Marvasi Dario Mazzilli Valentina Meliciani Beatrice Negro Renato Paniccià Aurelio Patelli Leonardo Piccini Carlo Pietrobelli Luciano Pietronero Jelena Reljic Federico Riccio Luca Salvatici Angelica Sbardella Annamaria Simonazzi Andrea Tacchella

Email address

MUR

juergen.amann@oecd.org giulia.colafrancesco@eccoclimate.org lorenzo.cresti@cref.it francesco.crespi@uniroma3.it francesco.decunzo@cref.it chiara.dimambro@eccoclimate.org dario.diodato@ec.europa.eu giovanni.dosi@santannapisa.it enrico.fenoaltea@cref.it tommaso.ferraresi@irpet.it ilaria.fusacchia@uniroma3.it nicolo.geri@uniroma1.it leonardo.ghezzi@irpet.it anna.giunta@uniroma3.it dario.guarascio@uniroma1.it francesco.lomonaco@unimib.it enrico.marvasi@uniroma3.it dario.mazzilli@cref.it vmeliciani@luiss.it beatrice.negro@santannapisa.it renato.paniccia@irpet.it aurelio.patelli@cref.it leonardo.piccini@cref.it carlo.pietrobelli@uniroma3.it luciano.pietronero@cref.it jelena.reljic@uniroma1.it federico.riccio@santannapisa.it luca.salvatici@uniroma3.it angelica.sbardella@cref.it annamaria.simonazzi@fondazione.uniroma1.it andrea.tacchella@cref.it valerio.tati@uniroma1.it mariaenricavirgillito@santannapisa.it and.zaccaria@gmail.com francesco.zezza@uniromal.it



*On-line participants

Instructions to reach the venue:

The CREF building is situated within the premises of the Italian Ministry of Home Affairs. To gain access, you may need to undergo security procedures, which could involve passing through a metal detector. Please refrain from carrying any potentially hazardous items such as knives or scissors, as they may trigger the security system.

The entrance to the Italian Ministry of Home Affairs is located at Piazza del Viminale. Please ensure to bring a valid form of identification, as it will be required upon entry to the Ministry.

Upon completing the security check, proceed through the main building of the Ministry until you reach a courtyard. The CREF building will be located on your left-hand side.

For visual guidance, please refer to the accompanying graphical instructions. If you encounter any difficulties in locating the venue or accessing the Ministry, feel free to contact us for assistance.

Lorenzo Cresti: 334 7956728 Angelica Sbardella: 338 9422451





