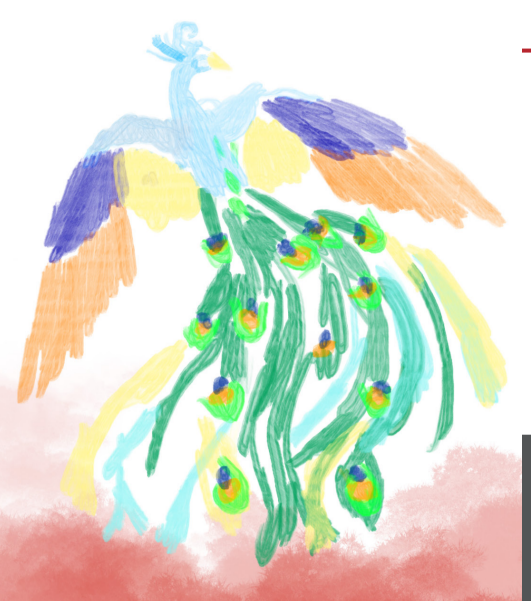


l'umanesimo che innova



Research Colloquium

The Research Colloquiums spark an academic exchange that provides multidisciplinary inputs to young researchers and to scientific research in general.

30-minute presentation.

1.30 hour of debate and discussion.

Attendance by doctoral students, fellows, researchers and scholars from any discipline is strongly encouraged.



1 () from 11.00 a.m. till 1.00 p.m.

Villa Lauri,
Viale dell'Indipendenza 99
Macerata Gazoo

Semiconductors dominance

U.S.-China competition and implications for the global supply chain

The global race for semiconductor dominance is likely to shape the technology and innovation capacity of states in the years to come, especially of the US and China. This framework will present a (quantitative and qualitative) description of the most recent industrial strategies to provide a comprehensive understanding of how current geopolitical tensions may affect international political economy (IPE) dynamics, specifically the US and Chinese policy making and interventions to improve their competitive positioning in the global semiconductor value chain.

Structure of the research, methodology and presentation of preliminary results.

Subscribe





Speaker Gianluca Sampaolo

Research Fellow in Applied Economics, China Center **UNIMC**

Introduction

Francesca Spigarelli

Director of the China Center **UNIMC**

Our socials









China Center Unimc

unimcwebtv

china-center-unimo