

## Agenda 2023

### Disciplina: HO435/A - Inovação e Desenvolvimento Regional

Resp.: Renato Garcia, Mauricio Serra e Suelene Mascarini

Link: <https://meet.google.com/jqi-nvuu-emc> (para participação de convidados externos)

Data/Hora: Quintas-feiras, às 14h

#	Data	Tema	Textos de Referência
1	10/ago.	Apresentação/ Agency	Markus Grillitsch, Markku Sotarauta, Björn Asheim, Rune Dahl Fitjar, others (2023) Agency and economic change in regions: identifying routes to new path development using qualitative comparative analysis, <i>Regional Studies</i> , 57:8, 1453-1468, DOI: 10.1080/00343404.2022.2053095
<b>Bloco teórico</b>			
2	17/ago.	Regional Development	Andreas Diemer, Simona Iammarino, Andrés Rodríguez-Pose & Michael Storper (2022) The Regional Development Trap in Europe, <i>Economic Geography</i> , 98:5, 487-509, DOI: 10.1080/00130095.2022.2080655
3	24/ago.	Pos-Covid	Huggins, R., & Thompson, P. (2022). Cities, innovation and entrepreneurial ecosystems: assessing the impact of the COVID-19 pandemic. <i>Cambridge Journal of Regions, Economy and Society</i> . heterogeneous effects on regional
4	31/ago.	Regional gatekeepers	Arne Isaksen, Michaela Trippel & Heike Mayer (2022) Regional innovation systems in an era of grand societal challenges: reorientation versus transformation, <i>European Planning Studies</i> , 30:11, 2125-2138, DOI: 10.1080/09654313.2022.2084226
	<b>07/set.</b>		
5	14/set.	Technology 4.0	Roberta Capello & Camilla Lenzi (2023): 4.0 Technological transformations: growth, <i>Economics of Innovation and New Technology</i> , DOI: 10.1080/10438599.2023.2204523
6	21/set.	Quality of Government	Barbero, J., Christensen, M., Conte, A., Lecca, P., Rodríguez-Pose, A., & Salotti, S. (2023). Improving Government Quality in the Regions of the EU and its System-Wide Benefits for Cohesion Policy. <i>JCMS: Journal of Common Market Studies</i> , 61(1), 38-57.
<b>Bloco empírico</b>			
7	28/set.	RIS	Le Gallo, J., & Plunket, A. (2020). Regional gatekeepers, inventor networks and inventive performance: Spatial and organizational channels. <i>Research Policy</i> , 49(5), 103981.
8	05/out.	Innovation District	Fastenrath, S., Tavassoli, S., Sharp, D., Raven, R., Coenen, L., Wilson, B., & Schraven, D. (2023). Mission-oriented innovation districts: Towards challenge-led, place-based urban innovation. <i>Journal of Cleaner Production</i> , 138079.
	<b>12/out.</b>		<b>Feriado</b>
9	19/out.	Case study	Davidson, K., Håkansson, I., Coenen, L., & Nguyen, T. M. P. (2023). Municipal experimentation in times of crises:(Re-) defining Melbourne's innovation district. <i>Cities</i> , 132, 104042.

10	26/out.	Networks	Jan Ole Rypestøl, Roman Martin & Nina Kyllingstad (2022) New regional industrial path development and innovation networks in times of economic crisis, <i>Industry and Innovation</i> , 29:7, 879-898, DOI: 10.1080/13662716.2022.2082271
	<b>02/nov.</b>		
			<b>Bloco políticas</b>
11	09/nov.		Kieron Flanagan, Elvira Uyarra & Iris Wanzenböck (2023) Towards a problem-oriented regional industrial policy: possibilities for public intervention in framing, valuation and market formation, <i>Regional Studies</i> , 57:6, 998-1010, DOI: 10.1080/00343404.2021.2016680
12	16/nov.		<b>Seminar with Chris Sposito</b>
13	23/nov.		Jiří Blažek & Markus Steen (2022) Global production networks and regional innovation systems: contrasting or complementary policy implications?, <i>European Planning Studies</i> , 30:10, 2043-2062, DOI: 10.1080/09654313.2021.2021145
14	30/nov.		Sanne A.M.J.V. Bours, Iris Wanzenböck & Koen Frenken (2022) Small wins for grand challenges. A bottom-up governance approach to regional innovation policy, <i>European Planning Studies</i> , 30:11, 2245-2272, DOI: 10.1080/09654313.2021.1980502
			Attila Varga, Tamás Sebestyén, Norbert Szabó & László Szerb (2020) Estimating the economic impacts of knowledge network and entrepreneurship development in smart specialization policy, <i>Regional Studies</i> , 54:1, 48-59, DOI: 10.1080/00343404.2018.1527026