# **Lecture Materials**



Date	Time	Lecturer
July 14(Mon.) 2025	09:20~10:20 (Lecture time) 10:20~10:30 Q&A and discussing	Venni V Krishna (University of New South Wales, Australia)  • FASS at the University of New South Wales, Australia • Editor-in-Chief of Science, Technology and Society (SSCI) • Former Professor, Jawaharlal Nehru University, India
		<ol> <li>Krishna, V. V. (2024). The Indian Science Community: Historical and Sociological Studies-Chapter 5. Science and Technology Policy Cultures: Phases of S&amp;T for Development. Taylor &amp; Francis.</li> <li>Krishna, V. V. (2024). The Indian Science Community: Historical and Sociological Studies-Chapter 6. Gandhi and Subaltern Science: The Rise of Appropriate Technology and Inclusive Innovation in Contemporary India. Taylor &amp; Francis.</li> <li>Krishna, V. V. (2024). The Indian Science Community: Historical and Sociological Studies-Chapter 7. Science Movements in India: Peoples and Alternative Science Movements. Taylor &amp; Francis.</li> </ol>
	10:50~11:50 (Lecture time) 11:50~12:00 Q&A and discussing	Biung-Ghi Ju (Seoul National University, Korea)  Professor in the Department of Economics at Seoul National University, Korea Director of the Center for Distributive Justice at Seoul National University Former President (2018-2019) of Korean Association of Applied Economics
		<ol> <li>Ju, B. G., Kim, M., Kim, S., &amp; Moreno-Ternero, J. D. (2021). Fair international protocols for the abatement of GHG emissions. Energy Economics, 94, 105091.</li> <li>Ju, B. G., &amp; Moreno-Ternero, J. D. (2018). Entitlement theory of justice and end-state fairness in the allocation of goods. Economics &amp; Philosophy, 34(3), 317-341.</li> <li>Ju, B. G., &amp; Moreno-Ternero, J. D. (2017). Fair allocation of disputed properties. International Economic Review, 58(4), 1279-1301.</li> </ol>
	12:00~14:00	Lunch Break



14:00~15:00 (Lecture time) 15:00~15:10 Q&A and discussing

## Vincenzo Corvello (University of Messina, Italy)



- Associate Professor, University of Messina, Italy
- Co founder and former CEO of Beautiful Mind, an academic spin-off of University of Calabria
- Editor in chief of the European Journal of Innovation Management

#### **Lecture Materials**

- Corvello, V., Troise, C., Schiuma, G., & Jones, P. (2024). How startups translate learning from innovation failure into strategies for growth. Technovation, 134, 103051.
- Thomas, A., Duggal, H. K., Khatri, P., & Corvello, V. (2024). <u>ChatGPT Appropriation: A Catalyst for Creative Performance, Innovation Orientation, and Agile Leadership</u>. Technology in Society, 102619.
- Corvello, V., Felicetti, A. M., Ammirato, S., Troise, C., & Ključnikov, A. (2024). <u>The rules of courtship: What drives a start-up to collaborate with a large company?</u>. Technological Forecasting and Social Change, 200, 123092.

15:30~16:30 (Lecture time) 16:30~16:40 Q&A and discussing

## JinHyo Joseph Yun (DGIST, Korea)



- Tenured Principal Researcher, DGIST & Principal Professor At Open Innovation Academy
- Organizing President of Society of Open Innovation: Technology, Market, and Complexity(SOI)
- Editor-in-Chief of Journal of Open Innovation: Technology, Market, and Complexity(JOIn)

#### **Lecture Materials**

- Yun, J. J., Zhao, X., Jeong, E., Ahn, H., & Park, K. (2024). Micro open innovation dynamics under inter-rationality. Technological Forecasting and Social Change, 201, 123263. doi.org/10.1016/j.techfore.2024.123263
- Yun, J. J., Zhao, X., & Liu, Z. (2024). <u>Regulation architecture of open innovation under digital transformation</u>: <u>Case study on Telemedicine</u>, <u>and For-Profit-Hospital</u>. <u>Journal of Open Innovation</u>: Technology, Market, and Complexity, 100252.
- Yun. J.J.(Corr.) Kim B.(Co-corr.), Zhao X., Jeong E., Ahn J.(2024).
   Open Innovation Signals: Exploring the Financial Data with patents,
   Science, Technology, and Society DOI:
   10.1177/09717218241238202



17:00~18:00 (Lecture time) 18:00~18:10 Q&A and discussing

## Tan Yigitcanlar (Queensland University of Technology, Australia)



- Professor at the Queensland University of Technology's School of Architecture and Built Environment, Australia
- Honorary Professor at the Federal University of Santa Catarina in Brazil
- Director of the Australia-Brazil Smart City Research and Practice Network

### **Lecture Materials**

- Yigitcanlar, T., Senadheera, S., Marasinghe, R., Bibri, S., Sanchez, T., Cugurullo, F., & Sieber, R., (2024). <u>Artificial intelligence and the local government: a five-decade scientometric analysis on the evolution, state-of-the-art, and emerging trends</u>. Cities, 152(1), 105151; https://doi.org/10.1016/j.cities.2024.105151.
- Yigitcanlar, T., David, A., Li, W, Fookes, C., Bibri, S., & Ye, X., (2024).
   <u>Unlocking artificial intelligence adoption in local governments:</u>
   <u>best practice lessons from real-world implementations</u>, Smart
   Cities, 7(4), 1576-1625;
   https://doi.org/10.3390/smartcities7040064.
- Yigitcanlar, T., Agdas, D., & Degirmenci, K., (2023). <u>Artificial intelligence in local governments: perceptions of city managers on prospects, constraints and choices</u>. Al & Society, 38(1) 1135-1150; https://doi.org/10.1007/s00146-022-01450-x.

18:10~18:30 Discussion, Alumni Awarding & Farewell