## TERRY VAN GEVELT

College of Integrative Studies, 10 Canning Rise, Singapore 179873 tvangevelt@smu.edu.sg +65 68264946

### **APPOINTMENTS**

#### **Singapore Management University**

Associate Professor of Urban Sustainability, College of Integrative Studies. 2024–present. Assistant Professor of Urban Sustainability, College of Integrative Studies. 2022–2023.

#### **University of Hong Kong**

Assistant Professor, Department of Politics and Public Administration. 2017–2022. Assistant Professor, Department of Civil Engineering. 2017–2020.

#### **University of Cambridge**

Research Associate, Department of Land Economy. 2016–2017. Research Associate, Centre for Development Studies. 2013–2016.

## **ACADEMIC QUALIFICATIONS**

#### University of Cambridge

PhD, Centre of Development Studies. 2010–2014. MPhil, Centre of Development Studies. 2008–2009.

#### University of Warwick

BSc (Hons)., Department of Economics. 2005–2008.

### SELECTED PEER-REVIEWED JOURNAL ARTICLES

\*denotes first or joint-first authorship for co-authored articles ^denotes co-authorship with a directly supervised graduate student or postdoctoral fellow

2023\* (with B.G. McAdoo et al.). Using virtual simulations of future extreme weather events to communicate climate change risk. *PLOS Climate* 2(2) e0000112: 1-13.

2022\* (with T. Zaman et al.). Individual perceptions of climate anomalies and collective action: Evidence from an artefactual field experiment in Malaysian Borneo. *World Development Sustainability* 1(100031): 1-10. \*\*Winner of the 2022 Best Article Award

2022<sup>^</sup> (with C. Xiang). Political signalling and emissions trading schemes in China: Insights from Guangdong Province. *Energy for Sustainable Development* 71: 307-314.

2022<sup>(with S.K. Kim et al.)</sup>. Transboundary air pollution and cross-border cooperation: Insights from marine vessel emissions regulations in Hong Kong and Shenzhen. *Sustainable Cities and Society* 80(103774): 1-9.

2021<sup>^</sup> (with S.K. Kim et al.). Urban agglomeration worsens spatial disparities in climate adaptation. *Scientific Reports* 11(8446): 1-11.

2020. The water-energy-food nexus: Bridging the science-policy divide. *Current Opinion in Environmental Science and Health* 13: 6-10.

2020<sup>^</sup> (with C. Xiang). Central inspection teams and the enforcement of environmental regulations in China. *Environmental Science and Policy* 112: 431-439.

2020<sup>^</sup> (with S.K. Kim et al.). Impacts of green infrastructure on flood risk perceptions in Hong Kong. *Climatic Change* 162: 2277-2299.

2020\* (with T. Zaman et al.). End-user perceptions of success and failure: Narratives from a natural laboratory of rural electrification projects in Malaysian Borneo. *Energy for Sustainable Development* 59: 189-198.

2019\* (with S. Larcom and P.W. She). The UK summer heatwave of 2018 and public concern over energy security. *Nature Climate Change* 9: 370-373.

2019 (with S. McGrane et al.). Scaling the nexus: Towards integrated frameworks for analysing water, energy and food. *The Geographical Journal* 185(4): 419-431.

2019\* (with H. Abok et al.). Indigenous perceptions of climate anomalies in Malaysian Borneo. *Global Environmental Change* 58(101974): 1-13.

2019\* (with S. Larcom). Do voluntary commons associations deliver sustainable grazing outcomes? An empirical study of England. *Environmental and Resource Economics* 73(1): 51-74.

2019 (with M.T. Safdar). Catching up with the 'Core': The nature of the agricultural machinery sector and challenges for Chinese manufacturers. *Journal of Development Studies* 56(7): 1349-1366.

2018\* (with C. Canales Holzeis et al.). Achieving universal energy access and rural development through smart villages. *Energy for Sustainable Development* 43: 139-142.

2017\* (with S. Larcom). Regulating the water-energy-food nexus: Interdependencies, transaction costs and procedural justice. *Environmental Science and Policy* 72: 55-64.

2017\* (with C. Canales Holzeis et al). Indigenous community preferences for electricity services: Evidence from a choice experiment in Sarawak, Malaysia. *Energy Policy* 108: 102-110.

2016\* (with C. Canales Holzeis et al.). Insights from an energy poor Rwandan village. *Energy for Sustainable Development* 32: 121-129.

2016\* (with S. Larcom and A. Zabala). Precolonial institutions and deforestation in Africa. *Land Use Policy* 51: 150-161.

2014. Rural electrification and development in South Korea. *Energy for Sustainable Development* 23: 179-187.

2014. The role of state institutions in non-timber forest product commercialisation: A case study of *Tricholoma matsutake* in South Korea. *International Forestry Review* 16: 1-13.

2014. Community-based management of *Tricholoma matsutake*: A case study of South Korean mountain villages. *International Journal of the Commons* 8: 134-154.

2013. The economic contribution of non-timber forest products to South Korean mountain villager livelihoods. *Forests, Trees and Livelihoods* 22: 156-169.

# SELECTED RESEARCH GRANTS

2024–2028. Climate Impact Science Research (CISR) Programme Grant, National Environment Agency. **Lead Principal Investigator**: Developing a risk assessment and communication platform to translate climate projections to policy. **S\$1,490,593.** 

2024–2027. Academic Research Fund Tier 2, Ministry of Education. **Co-Principal Investigator:** Building a deeper long-term understanding of rainfall trends in Singapore, West Malaysia and Northern Sumatra. **S\$563,550.** 

2024–2025. Academic Research Fund Tier 1, Ministry of Education. **Principle Investigator**: Practical challenges to interdisciplinary research in energy studies. **S\$65,000**.

2023–2028. Theme-based Research Scheme, Research Grants Council of Hong Kong. **Co-Principal Investigator**: Towards Carbon Neutrality: Catalysing H<sub>2</sub>O and CO<sub>2</sub> to Green Resource Carriers. **HK\$38,710,000.** 

[Project role changed to collaborator upon leaving the University of Hong Kong due to Research Grants Council regulations].

2022–2025. Seed Fund for Strategic Interdisciplinary Research, University of Hong Kong. **Co-Principal Investigator**: Envisioning sustainable urban and regional futures in China: Sociotechnical transitions, experimentations, and everyday negotiations. **HK\$600,000**.

2022-2023. Meta Industry Partnership Research Grant. **Co-Investigator**: Expert evaluations and behavioural insights. **US\$100,000**.

2021–2024. General Research Fund, Research Grants Council of Hong Kong. **Principal Investigator**: Using immersive virtual reality experiences of extreme weather events to communicate climate change risks in Hong Kong. **HK\$420,659**. [Project role changed to Co-Investigator upon leaving the University of Hong Kong due to Research Grants Council regulations]. 2021–2022. Public Policy Research Funding Scheme, Policy Innovation and Coordination Office, Government of the Hong Kong SAR. **Principal Investigator**: Shoves or nudges? Promoting behavioural change to tackle climate change in Hong Kong. **HK\$316,250**.

2019–2021. Provost's Pre-emptive Retention Research Fund, University of Hong Kong. **Principal Investigator**: Extreme weather events and climate change adaptation. **HK\$250,000**.

2019–2021. Cities 2050 Research Cluster PDF Scheme, University of Hong Kong. **Co-Principal Investigator**: Hong Kong 2050 – Pathways to urban sustainability and environmental justice. **HK\$898,632.** 

### SELECTED AWARDS

2023. Singapore Management University *Lee Kong Chian Fellowship*. **S\$10,000.** 

2022. Elsevier BV. World Development Sustainability: 2022 Best Article Award.

2021. Junior Chamber International Malaysia Sustainable Development Award for Most Outstanding Research Project.

2020. Universitas 21 Universitas 21 Fellowship Award. HK\$50,000.

2018. University of Hong Kong Career and Professional Development Award. **HK\$16,500.** 

2012. Korea Foundation *Field Research Award*. **KRW13,000,000.** 

# **OTHER POSITIONS AND AFFILIATIONS**

2023–present. SMU Urban Institute Urban Fellow, Urban Growth Pillar

2022–present. National University of Singapore Associate, Asia Research Institute

2022–present. University of Technology Sarawak Senior Research Associate, Advanced Centre for Sustainable Socio-Economic and Technological Development

2021–2022. Cornell University External Affiliated Scholar, Southeast Asia Program 2017–present. University of Cambridge Fellow, Centre for Energy, Environment and Natural Resource Governance

2017–2019. University of Cambridge Departmental Research Fellow, Department of Land Economy

2015–2017. University of Cambridge Senior Member, St Edmund's College

2012. Seoul National University Visiting Fellow, Kyujanggak Institute

# TEACHING EXPERIENCE

## **Singapore Management University**

2023–present. Studying Cities: Research Methods (Research Postgraduate)2023–present. Methods Across Majors: Interdisciplinary Research (Undergraduate)2022–present. Big Questions (Undergraduate)

## **University of Hong Kong**

2021–2022. Behavioural Public Policy (Undergraduate)
2019–2022. Program Evaluation (Taught Postgraduate)
2018–2022. An Introduction to Policy Evaluation (Undergraduate)
2018–2019. The Political Economy of International Development (Undergraduate)
2017–2020. Topics in Sustainable Development (Research Postgraduate)
2017–2018; 2021–2022. Environmental Policy (Undergraduate)
2017–2022. Capstone Research Supervisor (Undergraduate)

### **University of Cambridge**

2014–2017. Institutions and Development (Taught Postgraduate)2013–2016. Land Use Policy and Economic Development (Undergraduate)

# POSTDOCTORAL AND GRADUATE STUDENT SUPERVISION

 2019–2021. Seung Kyum Kim. Postdoctoral Research Fellow, University of Hong Kong. Currently Assistant Professor at KAIST, South Korea
 2018–2022. Chen Xiang. PhD Candidate, University of Hong Kong. Currently Assistant Professor at Shanghai Jiao Tong University, China

# SELECTED ADDITIONAL QUALIFICATIONS

- 2022. Fellowship, Higher Education Academy (FHEA), Advance HE.
- 2015. Certificate in Policy Evaluation Methods, University College London.
- 2015. Certificate in Impact Evaluation, University College London.
- 2012. Certificate in Discrete Choice Modelling, University College London.

# SELECTED ACADEMIC SERVICE

Chair of the Standing Search Committee College of Integrative Studies, Singapore Management University	2024-present
Member, Task Force on Interdisciplinary Research and Teaching Provost's Office, Singapore Management University	2023-present
Admissions Interviewer PhD in Asian Urbanisms Undergraduate Admissions College of Integrative Studies, Singapore Management University	2023–present
<b>Member, Wee Kim Wee Centre Alumni and External Relations Committee</b> College of Integrative Studies	2023-present
Member, Asian Urbanisms Programme Committee College of Integrative Studies, Singapore Management University	2022-present
Member of the Standing Search Committee College of Integrative Studies, Singapore Management University	2022–2023
Faculty Representative, weSERVE Forum Vice-President's Office, University of Hong Kong	2021–2022
Advisory Board Member, Methods Hub Faculty of Social Sciences, University of Hong Kong	2020–2022
Acting Director of Studies for the BA in Land Economy Jesus College, University of Cambridge	2012–2013
Admissions Interviewer for the BA in Land Economy Jesus College, University of Cambridge	2011–2013
SELECTED SERVICE TO THE PROFESSION	
External Grant Reviewer Economic and Social Research Council (ESRC), United Kingdom	2023-present
Associate Editor Energy for Sustainable Development (IF: 5.223), Elsevier B.V.	2017–2023
<b>Referee</b> Nature Human Behaviour; World Development; Sustainable Cities and Society; C Climate and Development; Journal of Environmental Psychology; Journal of Env Planning and Management; Geoforum; African Geographic Review; Journal of L	vironmental

Science; Energy; Science of the Total Environment; Ecosystem Services; Energy for Sustainable Development; Area Development and Policy; Journal of Transport Geography; China Review; Environment, Development and Sustainability; Ecological Economics; Forest Policy and Economics.