International Network

Governmental Network



20+ Academic partners 8 Industry partners

Academic partners from Berkeley Education Alliance for Research in Singapore , Cambridge University, Chalmers University, NTU, NUS, SMU, SUTD, Tsinghua University, University of Antananarivo, University of Tokyo, etc. Industy partners include Articares, ARUP, Deltares, National Healthcare Group, National University Health Services, SingHeatlh, etc.

Public Outreach



50+ Exhibitions 280+ Media appearances 2,050+ Visitors hosted

Our work has been featured in The Business Times, CNA, CNN, Diplomatic Courier, Financial Times, The Guardian, Jakarta Post, Kompas, Le Temps, Lianhe Zaobao, Mediacorp CH5, Swiss newspaper NZZ, OpenGov Asia, Austrian TV ORF1, Taiwan TV PTS, Swiss radio SRF, The Straits Times, TODAY, German radio WRD5, German TV ZDF, etc.



15+ Governmental institutions

Partners include Agency for Integrated Care (AIC), Centre for Liveable Cities (CLC), Home Team, Land Transport Authority (LTA), Ministry of Sustainabliity and the Environment (MSE), Singapore Land Authority (SLA), Urban Redevelopment Authority (URA), Swiss State Secretariat of Economic Affairs (SECO), Stadt Zurich, etc.

Connect with SEC

https://sec.ethz.ch



@Singapore-ETH Centre





@Singapore.ETH



(SEC) SINGAPORE-ETH CENTRE

FACTS & FIGURES

Singapore-ETH Centre	People	Diversity	Academic Outputs
The Singapore-ETH Centre was established in 2010 by ETH Zurich and Singapore's National Research Foundation (NRF), as part of the NRF's CREATE campus. The research hub brings over 200 researchers from diverse disciplines under our programmes – Future Cities Lab Global, Future Resilient Systems and Future Health Technologies – and	150+ Researchers 150+ Principal investigators & Co-investigators Researchers and PIs are from Cambridge CARES, DukeNUS, EPFL, Karlsruhe Institute of Technology	30+ Disciplines 20+ Nationalities Disciplines include architecture, behavioural science, biology, civil engineering, computer	630+ Journal publications 570+ Conference publications 130+ Book chapters 55+ Books SEC researchers have received the Best Paper awards in the Building and Environment
more than 10 projects, such as Cooling Singapore and Digital Underground. As ETH Zurich's only research centre outside Switzerland, we are set in the rapidly urbanising Asian region. Through	(KIT), Nanyang Technological University Singapore (NTU), National University of Singapore (NUS), Singapore-MIT Alliance for Research and Technology (SMART), Singapore Management University (SMU), Stevens Institute of Technology, Singapore University of Technology and Design (SUTD), University of Illinois, etc.	science, data science, ecology, economics, environmental engineering, geography, health economics, industrial engineering, mathematics, mechanical engineering, medicine, neurology, orthopaedics, physics, sociology, user experience design, urban planning, etc.	Journal, at the CISBAT International Conference, COTA International Conference of Transport Professionals, International Conference on Countermeasures to Urban Heat Island, and International Conference on Information Visualisation, etc.
our research, we set out to tackle pressing challenges on the topics of sustainability, resilience, liveability, and	Academic Outreach	Awards	Research Grants Awarded
Our team of researchers work closely with partner universities, governmental institutions, industry and the community to develop practical solutions for society.			\$
This collection of facts and figures provides an overview of the Singapore- ETH Centre, the diversity of our current team of researchers, our activities, as well as achievements over the years.	30+ Conferences/symposia 410+ Seminars & talks 130+ Workshops Events include Cooling Singapore symposium, Dense and Green Building Typologies	50 Awards received Awards include the ETH Medal for Outstanding Doctoral Thesis, EPFL Distinction in Civil and	60+ Projects funded through research grant calls & partnersip/sponsorship SEC reseachers have been awarded research funding through grant calls such as the Intra-
https://sec.ethz.ch	symposium, International Conference on Infrastructure Resilience, Transformative Research for Future Cities sympoisum, Decarbonicing the Energy Sector roundtable	Environmental Engineering, MIT Technology Review's 20 Innovators Under 35 (Apac), Swiss National Science Foundation Professorship,	CREATE grant, MND Cities of Tomorrow, and SMART Innovation Grant. Some projects have been funded through collaboration with partners including the Asian Development Bank

Swiss Technology Award, ULI Germany

Leadership Award, Walter L. Huber Engineering

Research Prize, Zumtobel Group Award, etc.

Decarbonising the Energy Sector roundtable,

into Decision Making, etc.

workshop on Implementation of Natural Capital

02/22

partners including the Asian Development Bank,

Gammon Construction, Siemens, Singapore Land

Authority, SECO, Veolia, the World Bank, etc.