

## POSTER SESSIONS

## STOCKHOLM

Thursday 28<sup>th</sup> September

13.00-14.00

Local time, CET

Jing	Zhao	The Efficiency Revolution in Landscape Design: AI-Assisted Workflow Tools
Minkai	Sun	Impact of Virtual Reality Forest on Physiological and Psychological Responses
Annelie	Landin	Flemingsbergsparken, Huddinge - a Folkpark of our time
Jeong-Hann	Pae	Forbidden Military Base to Inclusive and Resilient Large Park
Youngmin	Kim	The renovation of Paris Park, Seoul, South Korea.
Eleni	Mente	Living with Natural Disasters in Tohoku, Japan
Liang	Sijia	Cross-regional Landscape Collaboration Based On 3D Real Scene Technology
Sijia	Jiang	A New Kind of Landscape Possibility - Automatic Design
Linnea	Bohlin	Forskarparken i Stora Ursvik
Alice	Örnö Ax	The wings of Vårberg
Katariina	Väätänen	True No Net Loss City
Michiel	Van Driessche	NEW SPACE: DESIGN GUIDELINE LIVEABILITY OF PUBLIC SPACE
Mengying	Tang	The Sharing Nature of Pocket Parks under Urban Renewal
Emelie	Lenning	Linescapes

## POSTER SESSIONS

### ONLINE

Thursday 28<sup>th</sup> September

13.00-14.00

Local time, CET

Yanhan	Li	Evidence-based design of greenways to improve acoustic and thermal comfort
Xuefei	Zhang	Effect evaluation and design strategies of site modifications
Wanyue	Lyu	Resilience Assessment of Social-Ecological Systems using Landscape character Units
Li	Yiman	Experiences and enlightenment of public participation in creating “Scenes”
Dan	Shen	Comprehensive Public Participation Reflected Everyone’s Voice and Needs
Ran	Chen	Future productivity of landscape architecture: an all-AI automatic design system
Wenzhen	Jia	Study on Grassland settlement Evolution and Human Settlement Environment
Kamran	Seyed Azizi	Improvement of water front in Shannah Oman
Yu Hang	Zhu	Emergent interaction: Guangzhou's sustainable landscape planning practice focusing on biodiversity
Benjamin	Chemarum	Landscape planning as a means of achieving social justice
Catherine	Szanto	From local to global: the Landscape Laboratory approach as inspiration
Xiwei	Shen	Examine an Intelligence Education Framework of Landscape Architecture (EFLA)
Mingze	Chen	A Comprehensive Model for Pedestrian-Scale Evaluation of Linear Greenery Visibility