INVITED TALK





URBAN BIODIVERSE HABITATS FOR ANIMALS, PLANTS AND HUMANS: CITIES OF THE FUTURE

The TRANSFORM Institute (HEIA-FR) invites Nathalie Baumann, urban ecologist, leader of the Urban Ecosystem Design Group at the ZHAW School of Life Sciences and Facility Management and co-author of the book «Végétalisation biodiverse et biosolaire des toitures» (2018) for a talk at the Smart Living Lab in Fribourg on 20 February from 11 am to 12 pm.

Global warming is an acquired fact. One of the main results of climate change is the fact of increase of temperature – but not only: another important fact is the rapid decline of biodiversity worldwide, increasing temperature of the oceans and more intensive natural hazards. So let's have a closer look to this and discuss, share and plan our cities now and in the future: biodiverse greener and healthier.

Nathalie Baumann

Urban ecologist, consultant, lecturer and researcher

ZHAW School of Life Sciences and Facility Management

UPCOMING EVENTS

www.smartlivinglab.ch | #SmartLivingLab

INVITED TALK 4 March 2020 | 15:00 - 16:00

Karen Scrivener

Laboratory of Construction Materials (EPFL)

SMART LIVING LUNCH

25 March 2020 | 11:00 - 12:00

Knowledge transfer workshop in Bucaramanga, Colombia Justine Roman (EPFL), Jonathan Parrat & Didier Vuarnoz (HEIA-FR)

INVITED TALK

7 April 2020 | 11:00 - 12:00

UC Berkeley

Indoor Thermal Comfort

Smart Living Lab Halle bleue | blueFACTORY Passage du Cardinal 13b 1700 Fribourg







Haute école d'ingénierie et d'architecture Fribourg Hochschule für Technik und Architektur Freiburg UNI FR UNIVERSITÉ DE FRIBOURG