

## Designing Resilient Regenerative Systems

An immersive exhibition of Regenerative Practices at ETH Zurich - pitching MAS QUEST projects

On Friday, 4 July 2025, 10:30h – 14:30h, ETH Systemic Design Labs (SDL) and the MonViso Institute invite for an immersive exhibition of the DRRS programme with a pitch of the MAS ETH in Regenerative Systems' Master thesis QUESTs. The Alumni Pavilion's transformation into an immersive space will showcase the DRRS programme guided by the "Systemic Design Wheel of Inquiry" framework, navigating complexity from science to art to inner development.

### Immersing into the DRRS programme's first two years

Physical "memory stations" exhibit our two-year MAS journey — from MOOCs through CAS 1-3 to today's MAS cohort — each featuring artifacts, prototypes and living-systems demos (e.g. CAS deliverables, visual dialogue maps, field design trip photos, alumni profiles and testimonials, MonViso Institute photogrammetry, sensor-equipped Systemic Cycles bike, bio-composites hemp skis made at ETH....).

### MAS thesis pitches interlinked by systemic governance

The central, large-scale floor-covering "scale-linking governance spiral" is the basis for linking the eight MAS QUESTs projects, pitched by the MAS students, and opening bridges to further work on regeneration from ETH Zurich's colleagues and from practice partners.

## Regenerative systems practice dialogue expanding beyond ETH

Short "spotlight" pitches, live art interventions, and a moderated dialogue weave personal projects into ETH's emerging agenda on regenerative systems and practice. DRRS supporters and practice partners are invited to elaborate on how academia, industry and funding can support regenerative practice and systemic intervention.

## An opportunity to connect and embark

This event both showcases MAS alumni work and strategically embeds DRRS methodologies and practices within ETH's priorities — fostering cross- and transdisciplinary collaboration, amplifying ETH's potential in building up leadership for regenerative systems practice, and inviting alumni, colleagues, partners, funders and journalists to engage in real-time systems co-creation.

#### **DRRS Team**

Dr. Tobias Luthe, Programme Director
Dr. Daniel Wahl, Programme Co-designer
Michael Grimm, Programme Coordinator
Sylwia Orczykowska, Communication & Art Designer

#### MAS Students

Manavi Bhardwaj, Dream Cazzaniga, Katy Chada, Raquel Gagliano, Folef Hooft Graafland, Stefano Oberti, Dmytro Palamarchuk, Florian Uthoff-Erforth

# Programme flow

#### 10:30 - 11:00

- Alumni Pavilion doors open
- Open exploration "drop-in" immersive spiral walk: station hosts demo & mingle

#### 11:00 - 11:30

- · Artistic intro curated by Art Now
- · Framing intro by Tobias Luthe

#### 11:30 - 12:30

Eight spiral QUEST pitches of MAS graduates

#### 12:30 - 13:15

- MAS students in dialogue with Daniel Wahl and Tobias Luthe:
   "Regenerative Systems Practice the DRRS programme" moderated by Michael Grimm
- · Contributions by the audience

#### 13:15 - 13:30

Reflections - Regenerative Systems Practice at ETH Zurich - with Guillaume Habert

#### 13:30 - 13:45

Artistic outro

#### 13:45 - 14:30

- Standing lunch with bioregional vegetarian specialities and the reflective framing by Sylwia Orczykowska
- Mingling time around the immersive space and visual dialogue opportunities around the Gigamapping table
- Partner showcases & deep-dive demos by further ETH colleagues, MonViso Institute, Systemic Cycles, Bioregional Sensing, further TBA

#### 14:30

Event closure

#### 15:00

Following: DRRS community gathering

**DRRS programme practice partner**www.monviso-institute.org

**DRRS hosting institute** www.ibi.ethz.ch



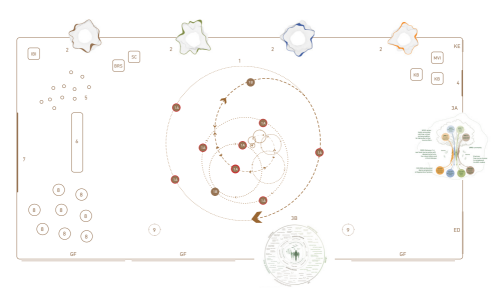
www.avinastiftung.ch

DRRS programme support





# Site plan and arrival



- Cross-scalar governance spiral, art performance stage and stations:
  - A. MAS graduate's QUEST
  - B. Related ETH programmes: e.g. CAS in Regenerative Materials
- DRRS learning system: MOOC series, DRRS virtual community, CAS 1-3, Electives, MAS journey, CAS specifics (photos of mates, invited speakers, field design trip recap examples/highlights, ....)
- 3. Large wall guiding displays:
  - A. DRRS learning system tree
    B. Systemic Design wheel of inquiry
- 4. DRRS didactics
- 5. DRRS dialogic space
- DRRS gigamapping visual dialogues display and place to dialogue live
- 7. DRRS video streaming
- 8. Catering: bioregional, seasonal, veggie corner

- 9. DRRS testimonials
- DRRS Partners' stands:
- MVI MonViso Institute
- KB DRRS knowledge base
  IBI CAS Regenerative Materials
- BRS Bioregional Sensing (maps, landart,...)
- SC Systemic Cycles
- ED Entry door
- KE Kitchen entry
- GF Glass front

#### **RSVP**

Systemic Design Labs (SDL), Designing Resilient Regenerative Systems (DRRS) The number of spots is limited. Please RSVP your attendance till 30 June, signing up on our website: systemicdesignlabs.ethz.ch/regenerative-practice-eth

#### Contact

Systemic Design Labs (SDL)
Designing Resilient Regenerative Systems (DRRS)
Michael Grimm, DRRS Programme Coordinator
email: drrs@ethz.ch

#### Event's address:

Alumni Pavillon ETH Zurich Leonhardstrasse 34 8092 Zurich

