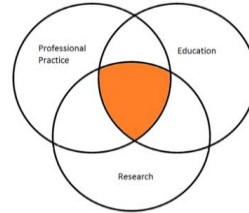


Hanze Living Labs, Research Group FM

Mark Mobach

share your talent.
move the world.



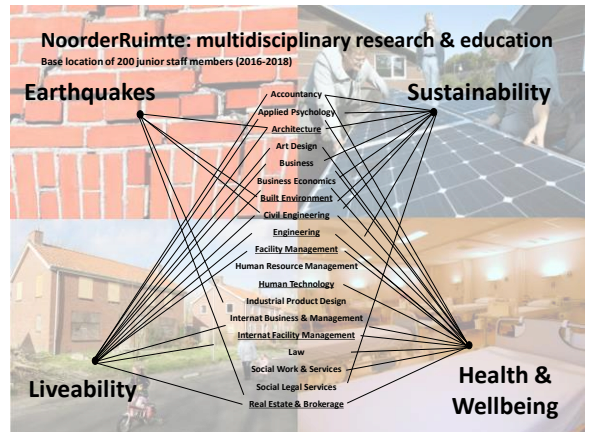
share your talent. move the world.

Hanze UAS charter

Minimal IWP, in terms of typology:

1. Complexity: the issues within the IWP are complicated;
2. Multidisciplinary/interprofessional: several disciplines contribute from their own perspective and/or profession.
3. Learning community/learning and co-creation: the IWP is aimed at learning and co-creation in a community and exchange between communities.
4. Diversity of partners. There are 3 types of partners: from education, research and professional practice.

share your talent. move the world.



Stefan Lechner & Emma Zijlstra

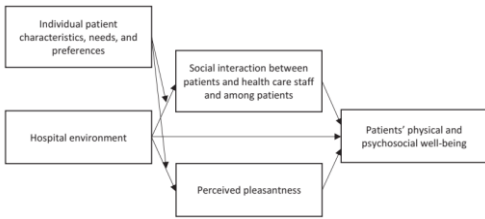


Living Lab Health Space Design

Samen naar een gezonde leefomgeving

share your talent.
move the world.

Healthy Ageing



(2)Izra et al. 2021

share your talent. move the world.



share your talent. move the world.

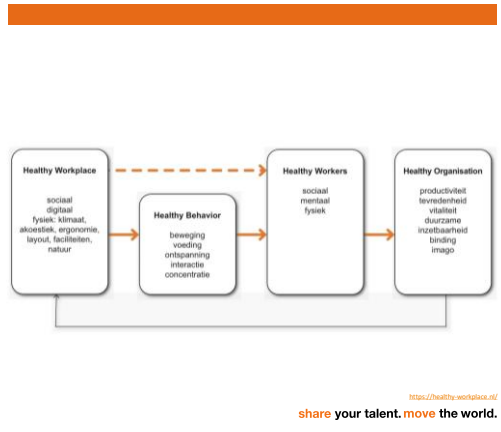
Hanze University of Applied Sciences Groningen

Saskia Mars & Sjoukje van Dellen

Living Lab Healthy Workplace

Samen naar een gezonde leefomgeving

share your talent. move the world. Healthy Ageing



<https://health.worlab.nl>

share your talent. move the world.

Hanze University of Applied Sciences Groningen

Henk Brink & Sascha Jansz

Living Lab Campus Design

Samen naar een gezonde leefomgeving

share your talent. move the world. Healthy Ageing

share your talent. move the world.

Hanze University of Applied Sciences Groningen

Henk Brink & Sascha Jansz

Living Lab Campus Design

Samen naar een gezonde leefomgeving

share your talent. move the world. Healthy Ageing



(Birk et al. 2021)

share your talent. move the world.



share your talent. move the world.

Mark Mobach, Ph.D.
Professor Facility Management
Leading Professor Research Centre for Built Environment
m.p.mobach@pl.hanze.nl

share your talent. move the world.