

Indoor Exposures and Biological Effects: Case Study

IEHIA OF AIR POLLUTION AND CLIMATE CHANGE IN
MEDITERRANEAN AREAS

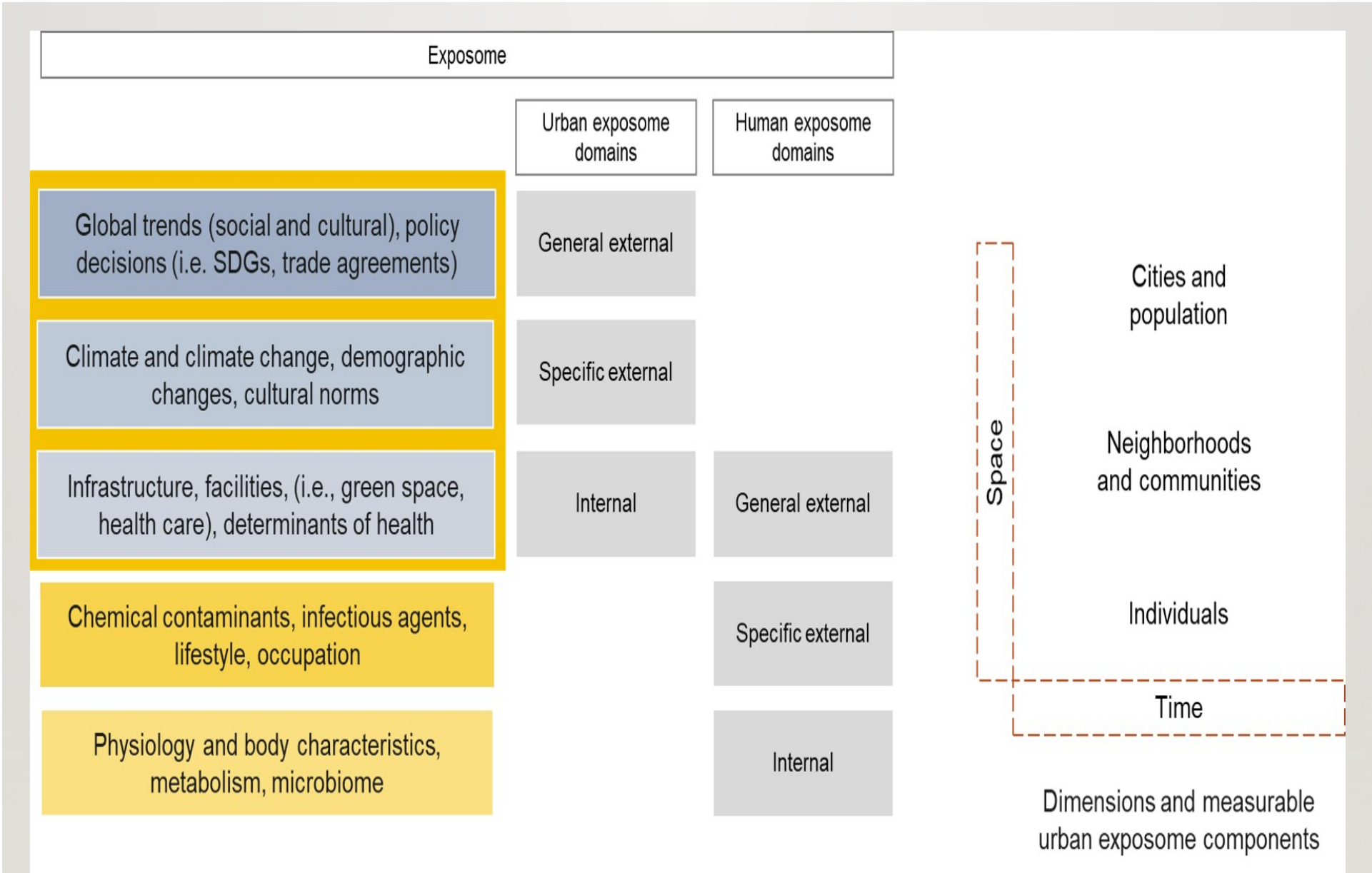
water and
health
[laboratory]

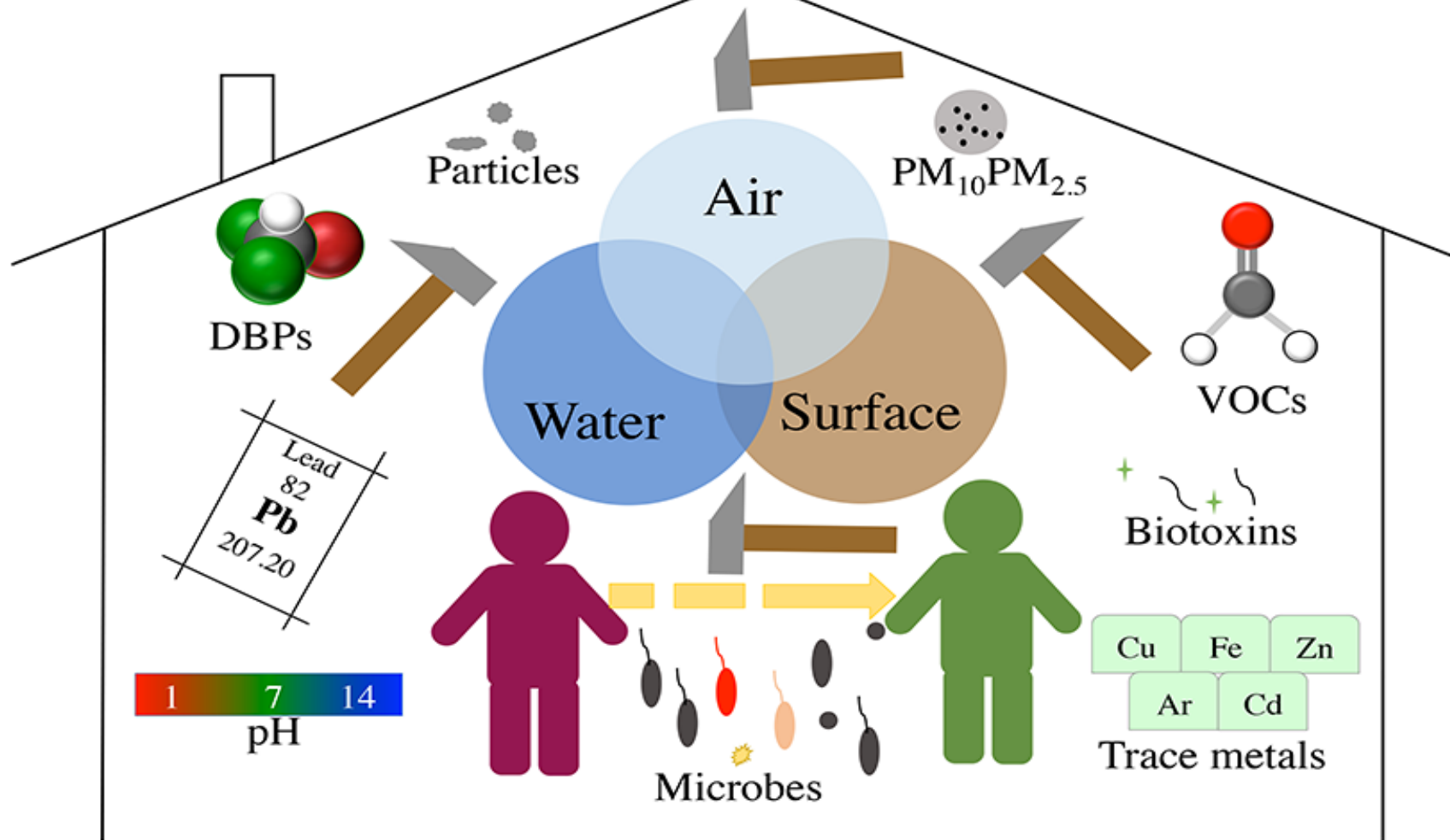
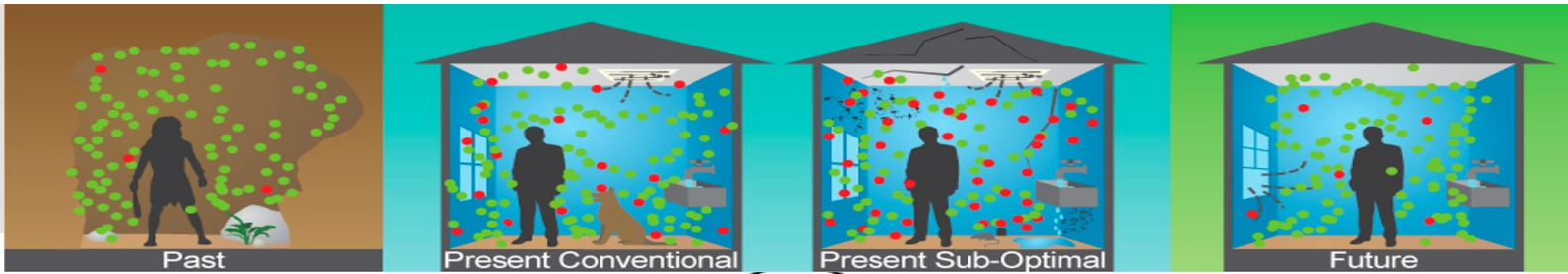
 Cyprus
University of
Technology

Cyprus International
Institute for Environmental
and Public Health

Konstantinos C. Makris

www.cut.ac.cy/waterandhealth

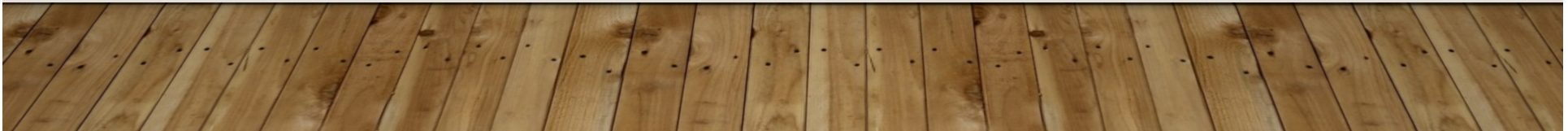




Indoor Exposome - Dai et al 2017. ES&T

STUDY PROTOCOL FOR INDOOR EXPOSOME

- Choice and reasoning behind selection of the setting of indoor environment
- Population under study, susceptibility, characteristics of the population
- Horizontal challenges such as climate change
- Stressor-receptor model
- Exposures of relevance and sources/sinks
- Outcome(s) of importance
- Exposure assessment methods
- Outcomes proposed and ways of measuring them
- Control options suggested and efficiencies





Ευχαριστώ !

Details about our Master in Public Health here:

www.cut.ac.cy/cii

**water and
health**
[laboratory]

 **Cyprus
University of
Technology**

**Cyprus International
Institute for Environmental
and Public Health**