



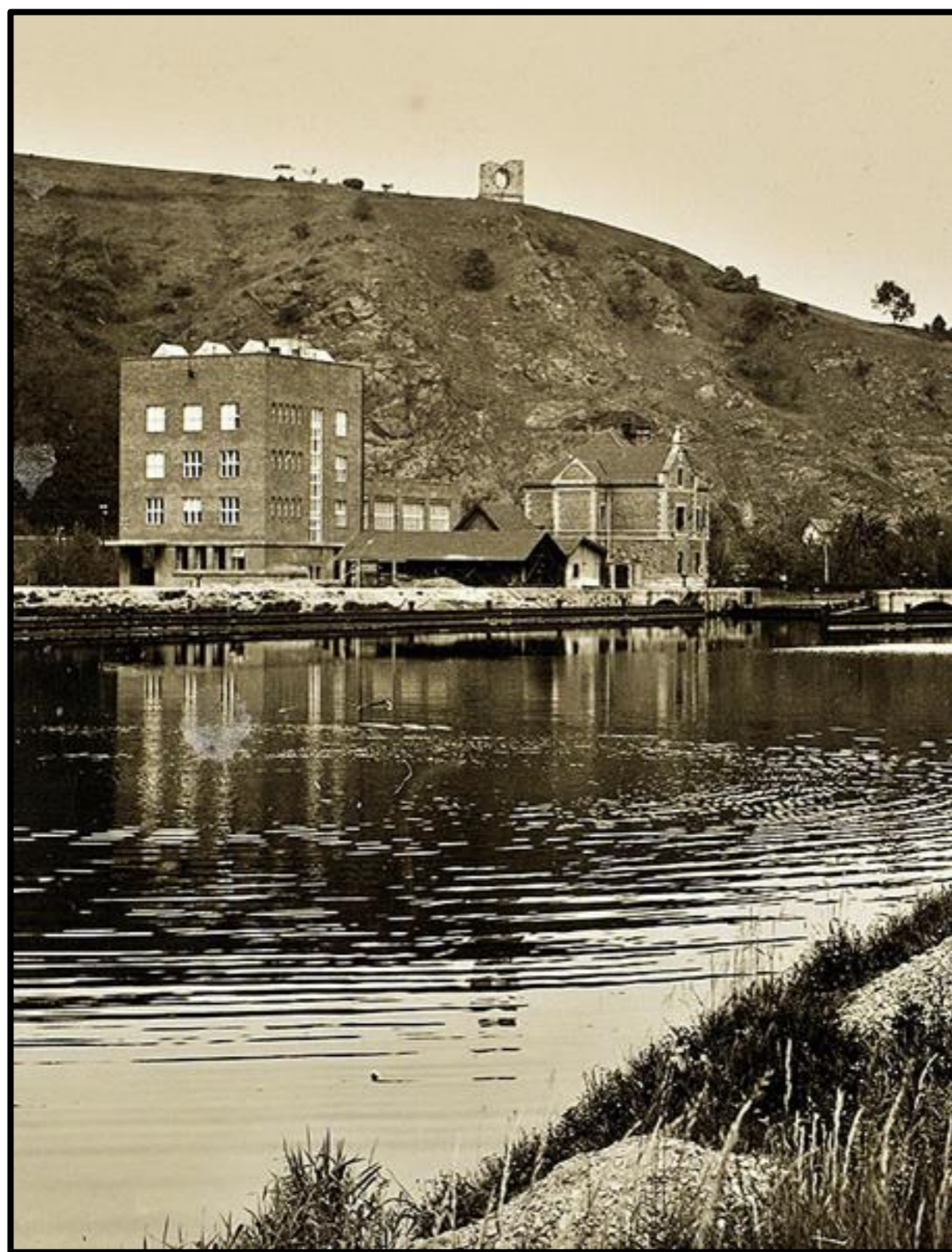
Over 105 years with you

T.G. MASARYK WATER RESEARCH INSTITUTE, p. r. i.

Introducing institution
Prague, May 27, 2024

VÚV
TGM

Tomáš Fojtík

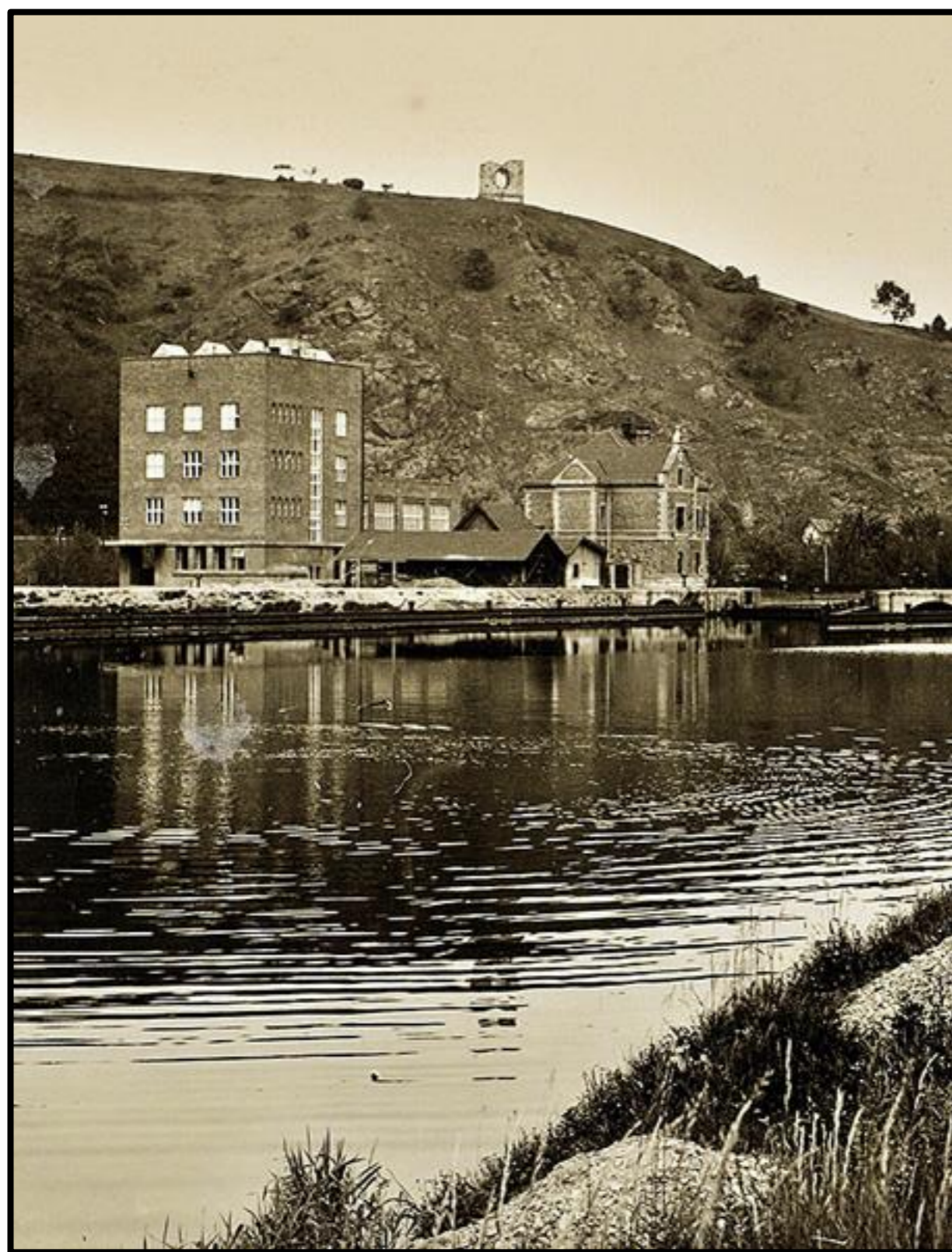


„A“ building, 1930

FROM OUR HISTORY



- 1919 – founded as State Hydrolog. Institute
 - 1927 – building construction in Podbaba
 - 1951 – change of name to Water Research Institute
 - 1990 – named in honour of T. G. Masaryk (visit in 1933)
 - 2002 – catastrophic floods
 - 2007 – a public research institution
 - 2019 – 100y anniversary
-



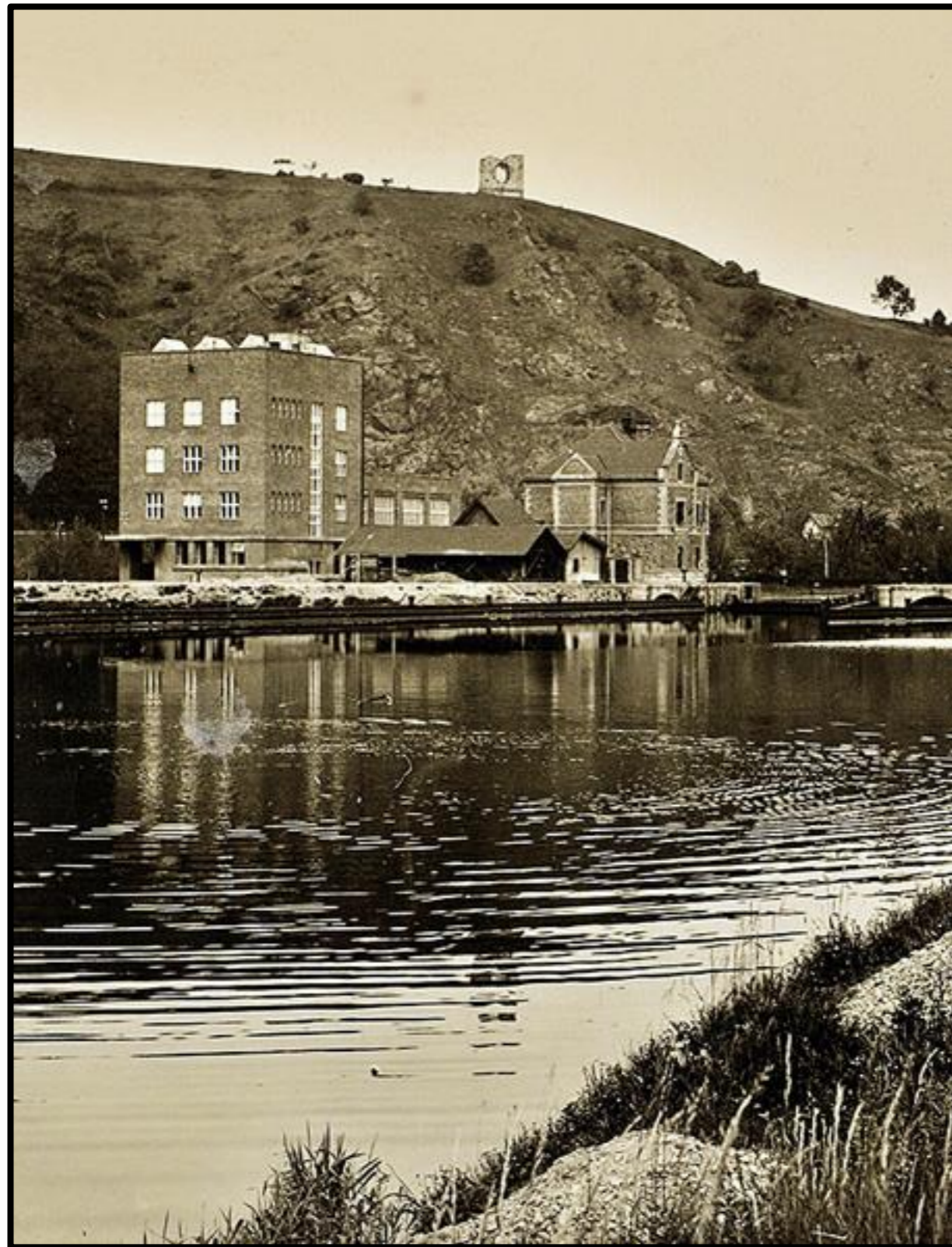
„A“ building, 1930

FROM OUR HISTORY



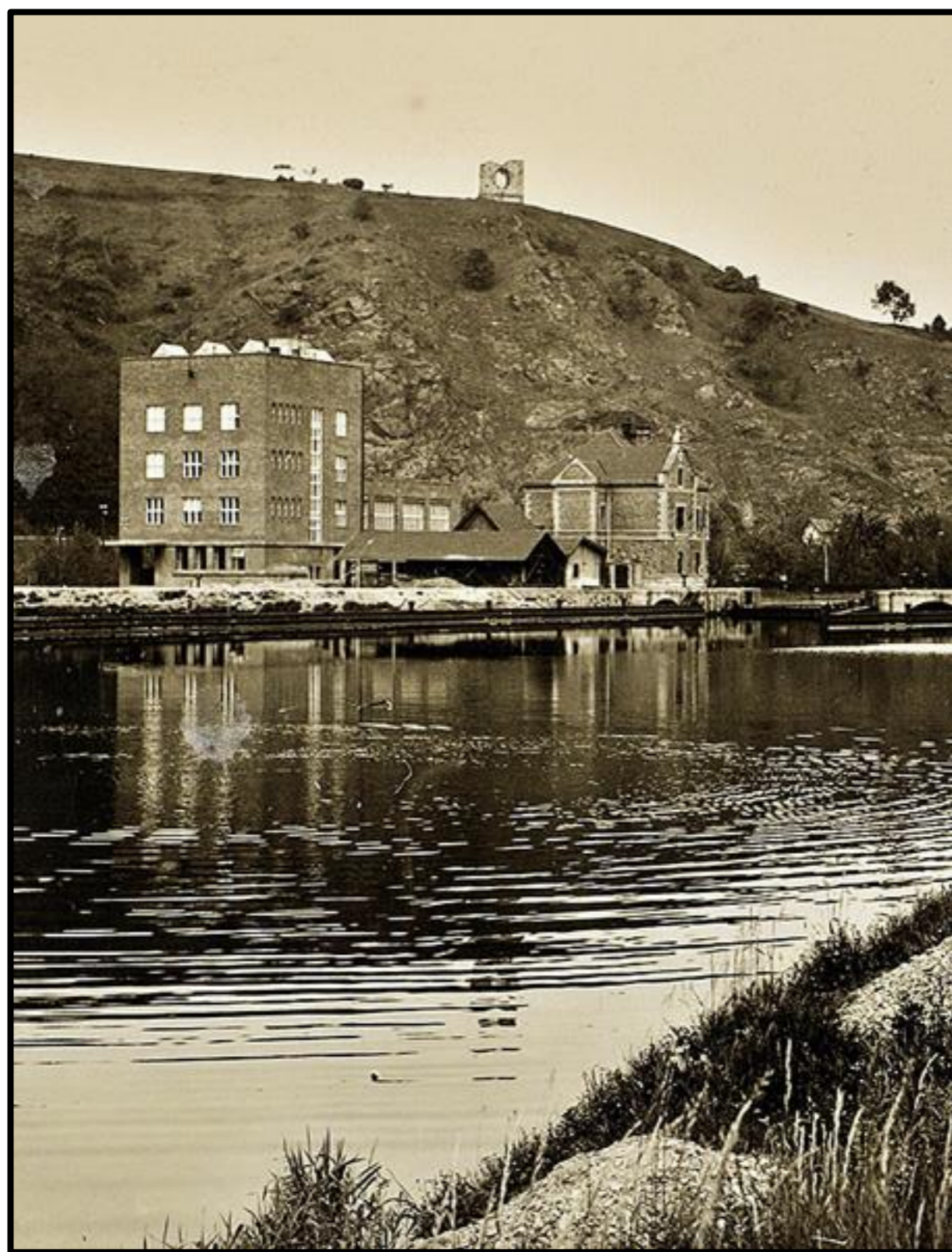
- 1919 – founded as State Hydrolog. Institute
 - 1927 – building construction in Podbaba
 - 1951 – change of name to Water Research Institute
 - 1990 – named in honour of T. G. Masaryk (visit in 1933)
 - 2002 – catastrophic floods
 - 2007 – a public research institution
 - 2019 – 100y anniversary
-

FROM OUR HISTORY



„A“ building, 1930





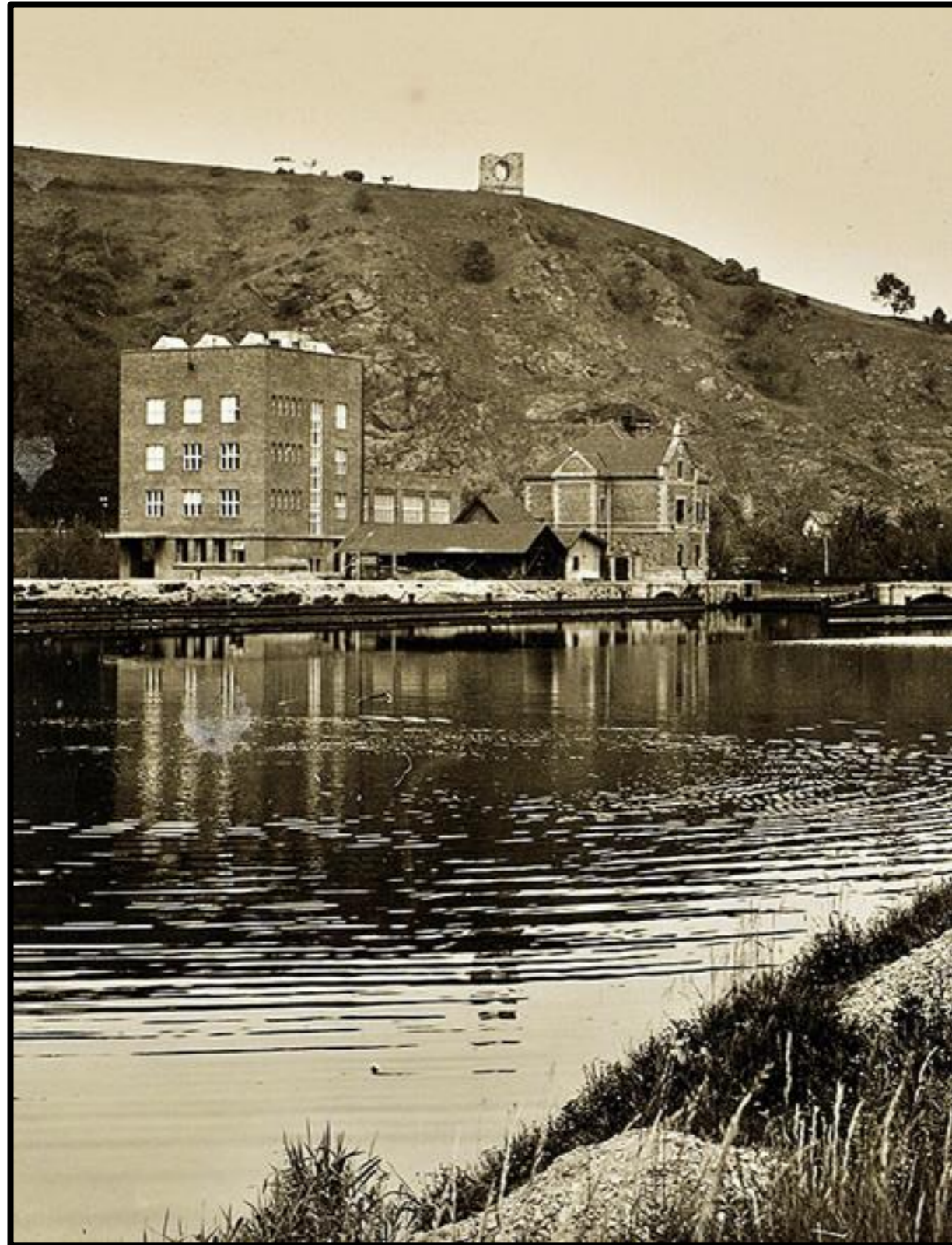
„A“ building, 1930

FROM OUR HISTORY



- 1919 – founded as State Hydrolog. Institute
 - 1927 – building construction in Podbaba
 - 1951 – change of name to Water Research Institute
 - 1990 – named in honour of T. G. Masaryk (visit in 1933)
 - 2002 – catastrophic floods
 - 2007 – a public research institution
 - 2019 – 100y anniversary
-

FROM OUR HISTORY



„A“ building, 1930





How we stand...

TGM WRI IN NUMBERS (2023)



204 – employees

36 – research departments

8 – research branches

2 – subsidiaries – Brno & Ostrava

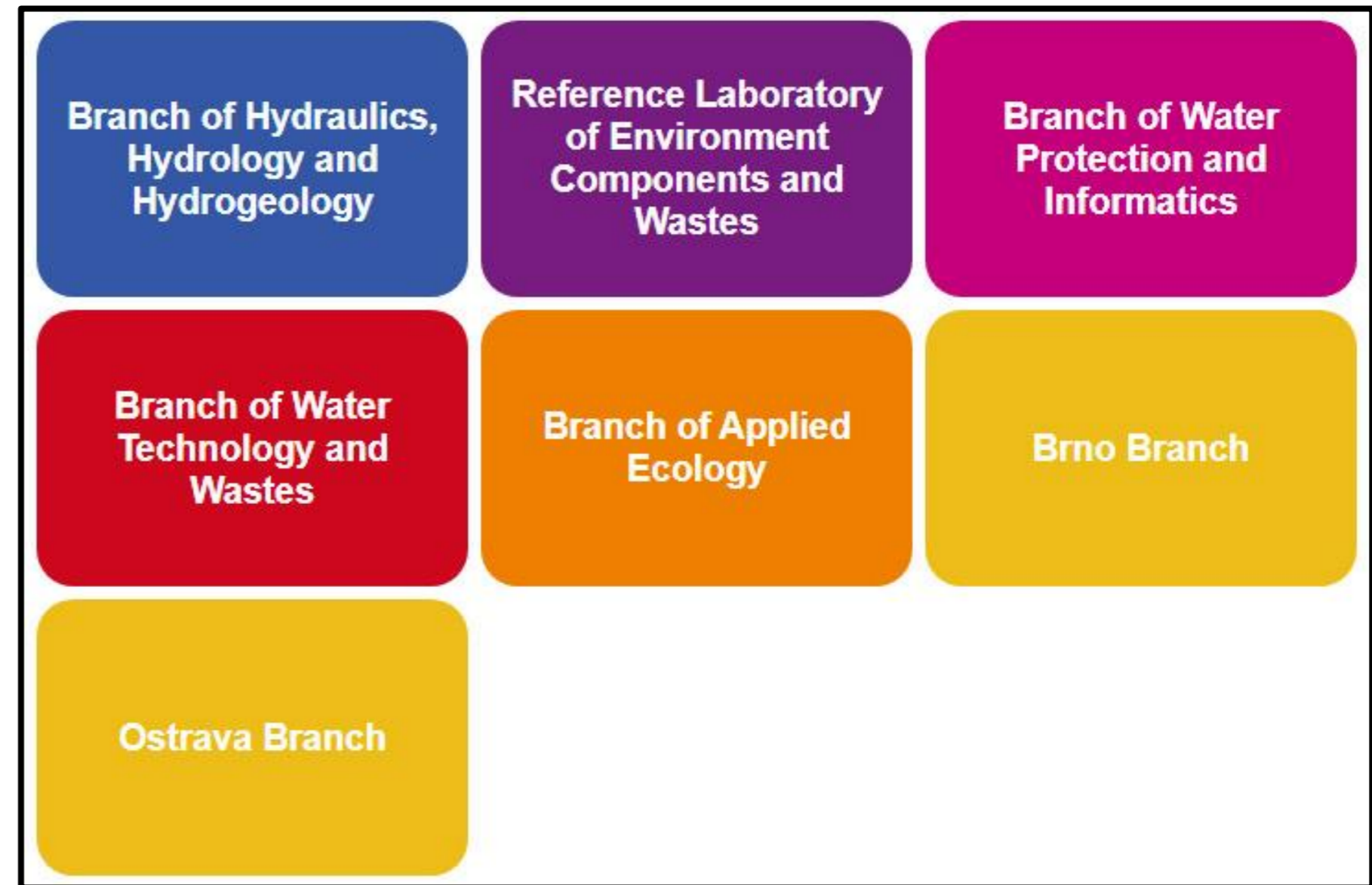
224 – budget (in mil. CZK, ca. 90 mil. EUR)

570 – visitors in TGM WRI

TGM WRI IN NUMBERS (2023)



How we stand...

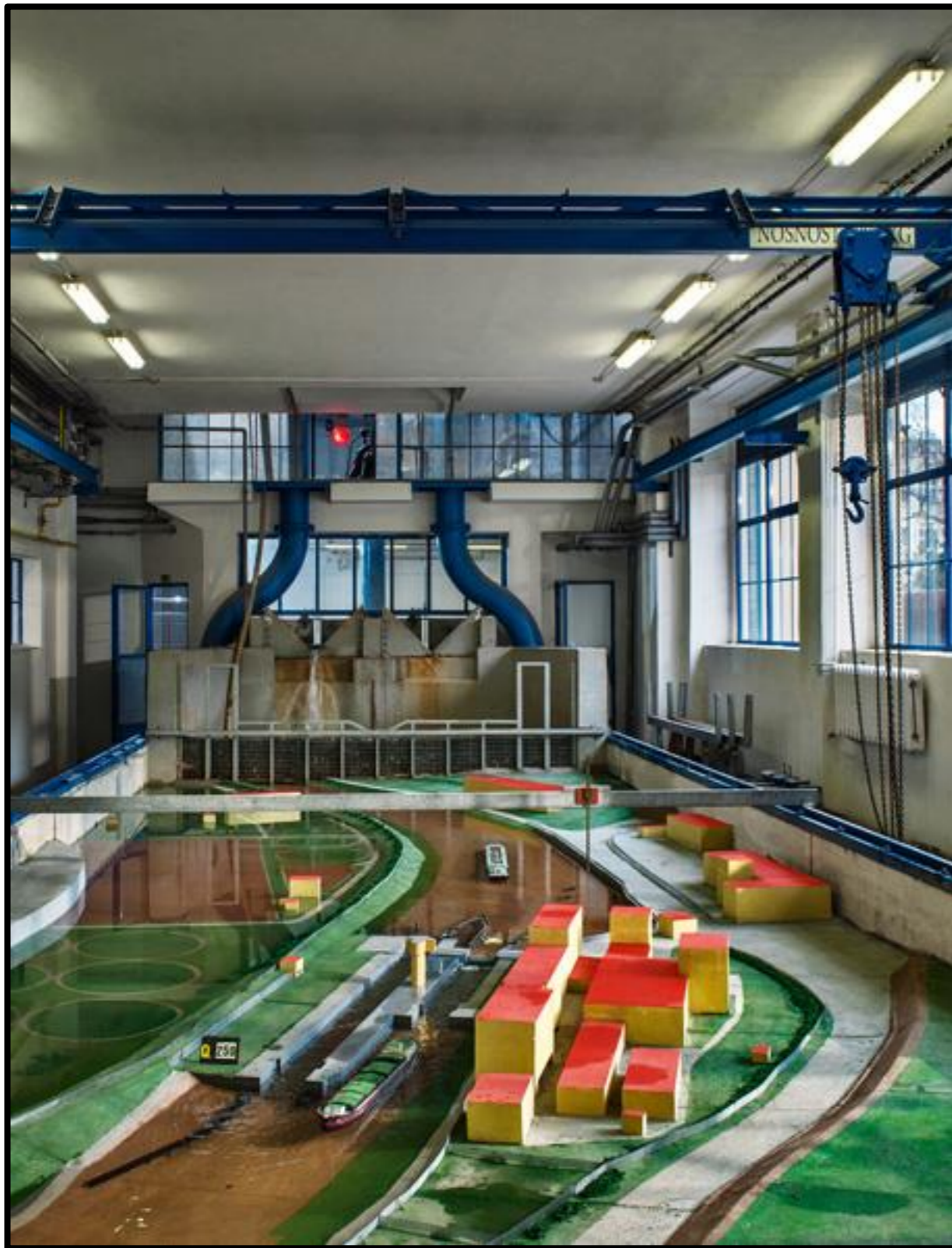




Hydraulic modelling

WHAT WE DO

- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics



Hydraulic modelling

WHAT WE DO

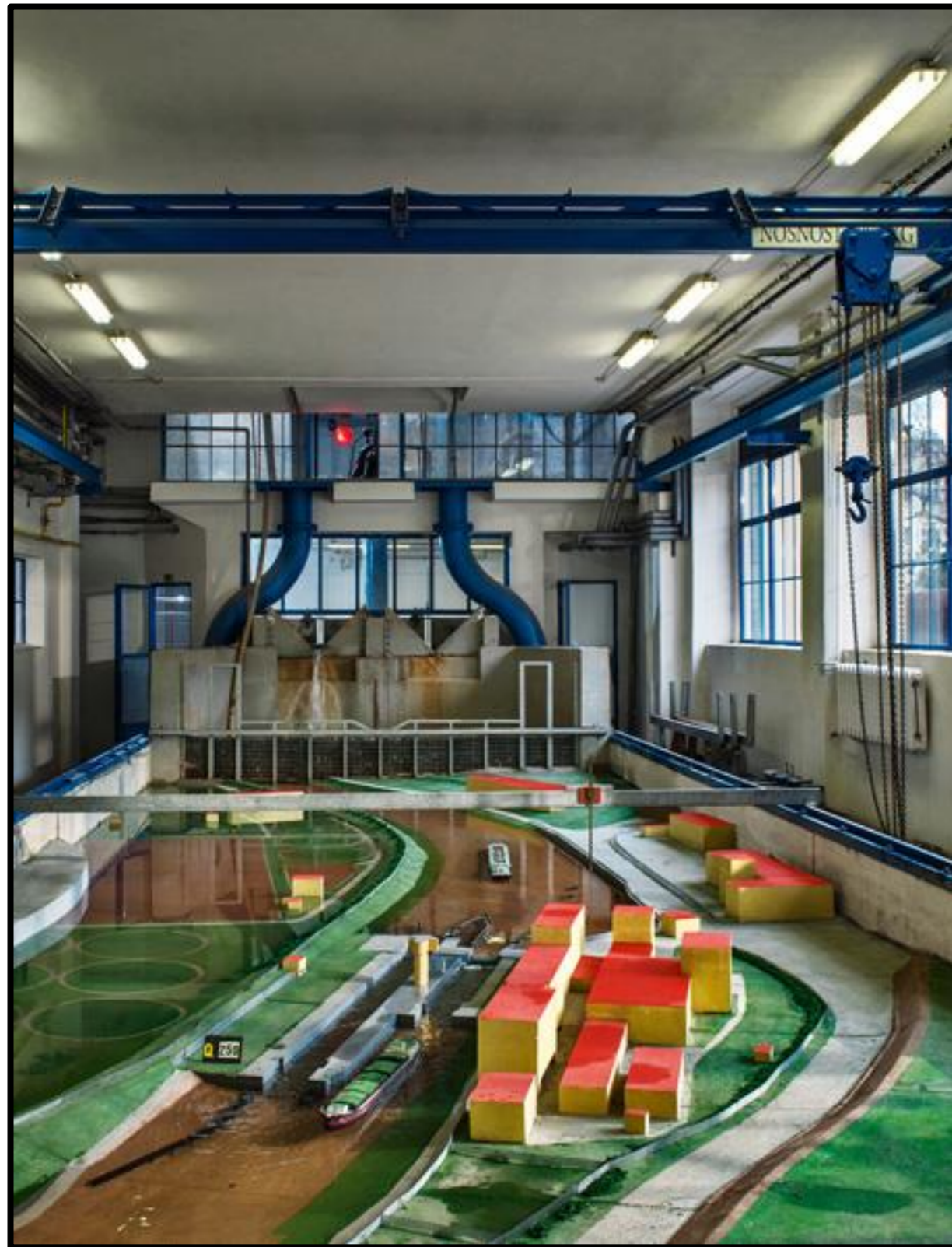
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling



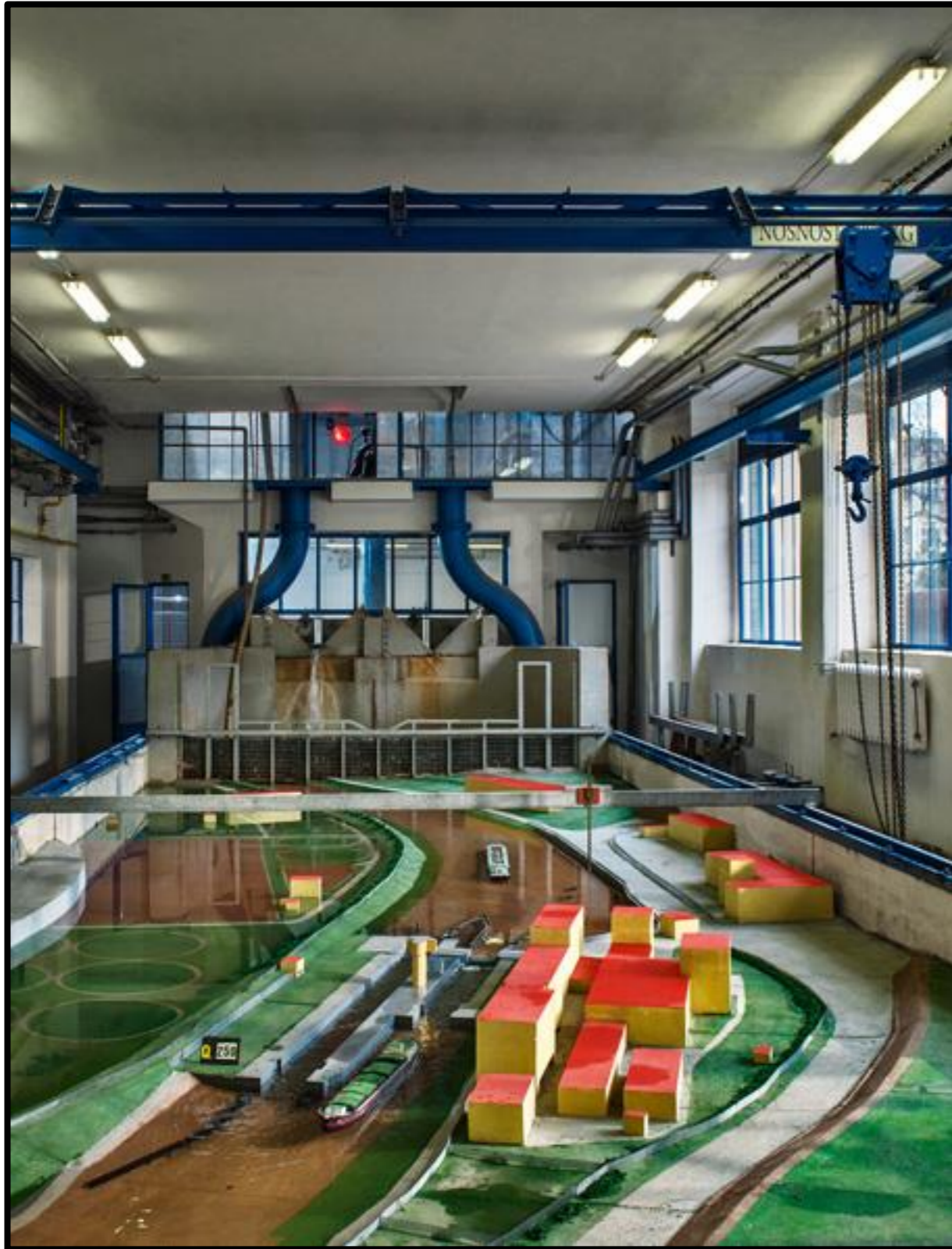


Hydraulic modelling

WHAT WE DO

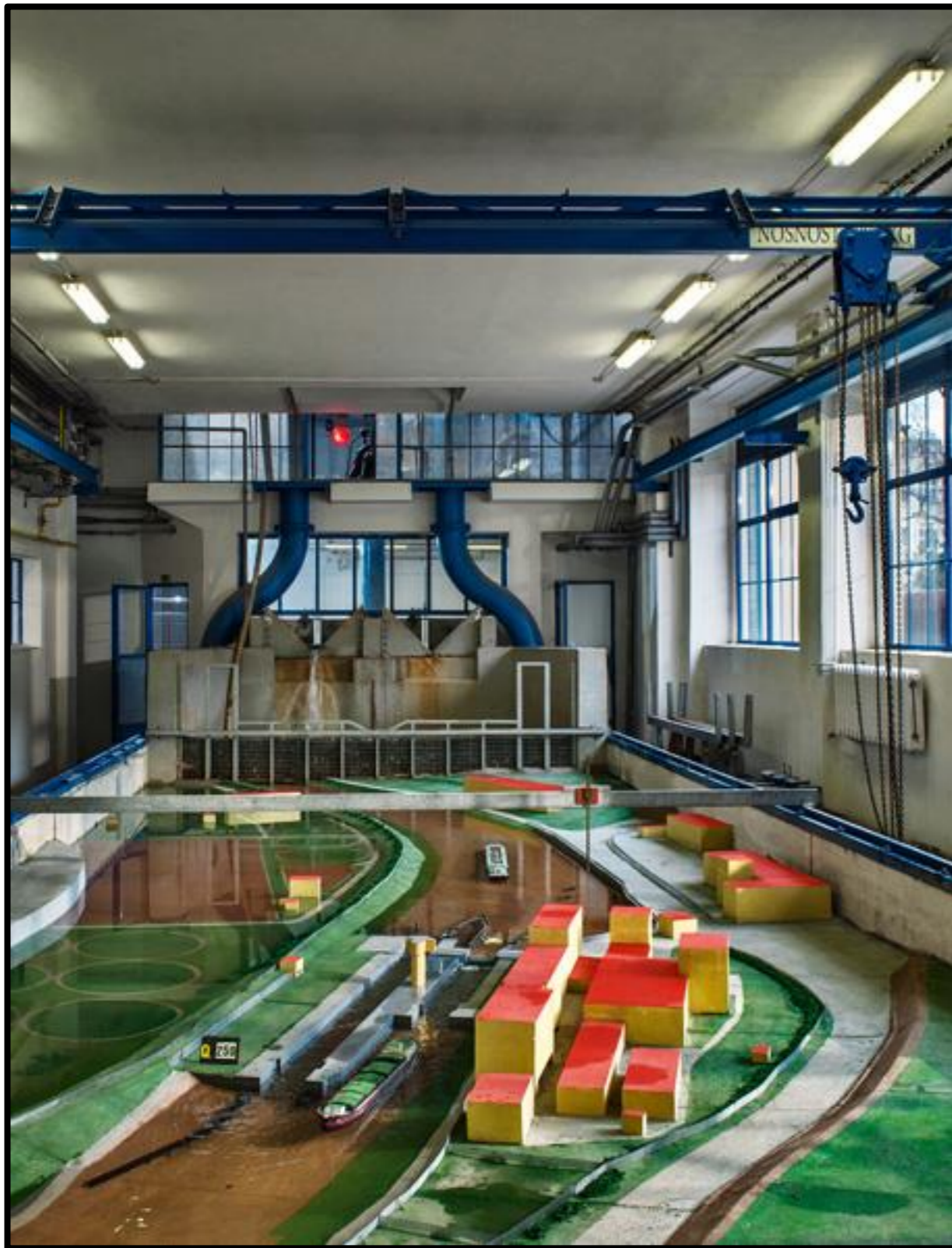
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling





Hydraulic modelling

WHAT WE DO

- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling





Hydraulic modelling

WHAT WE DO



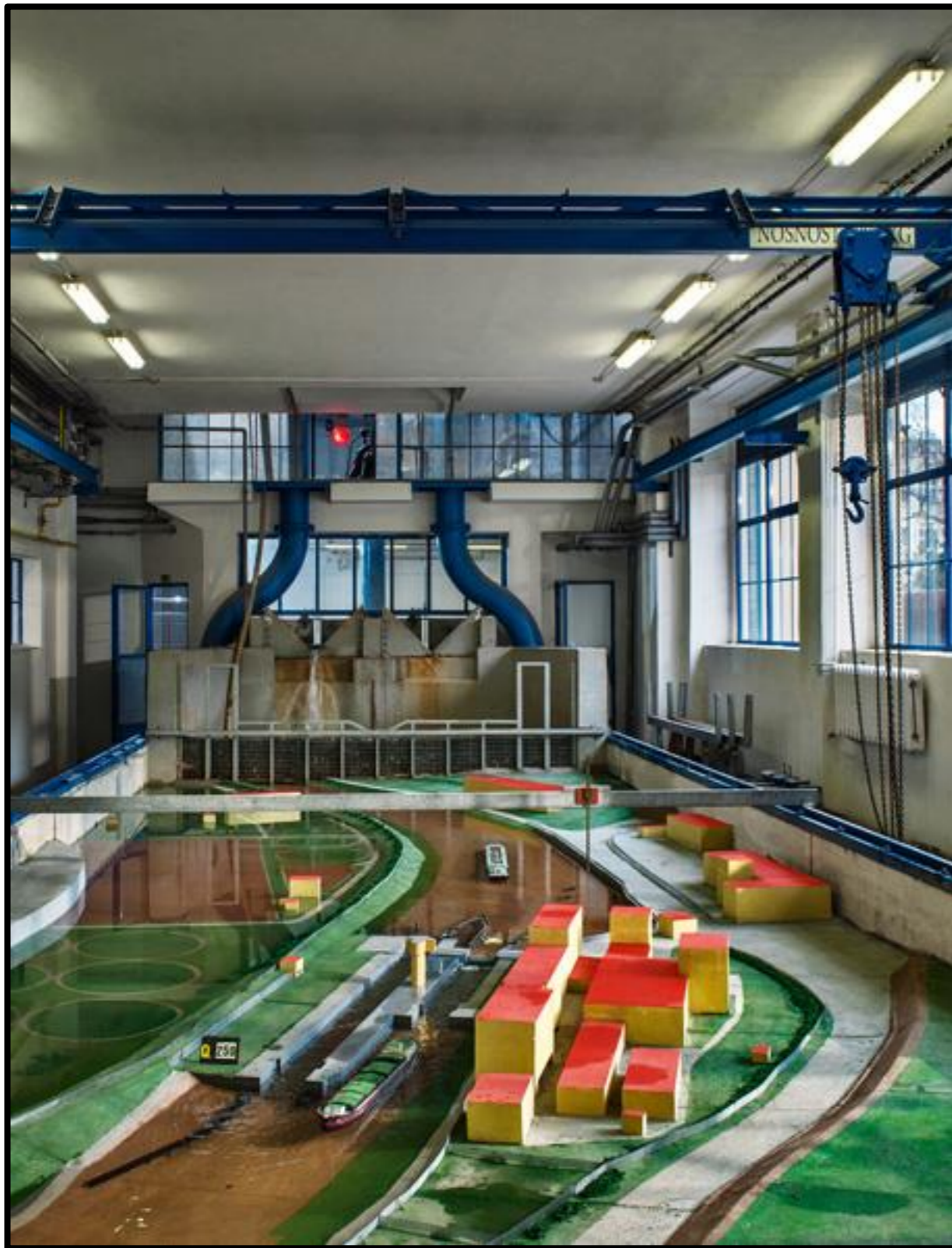
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- [protection of biodiversity](#)
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling





Hydraulic modelling

WHAT WE DO



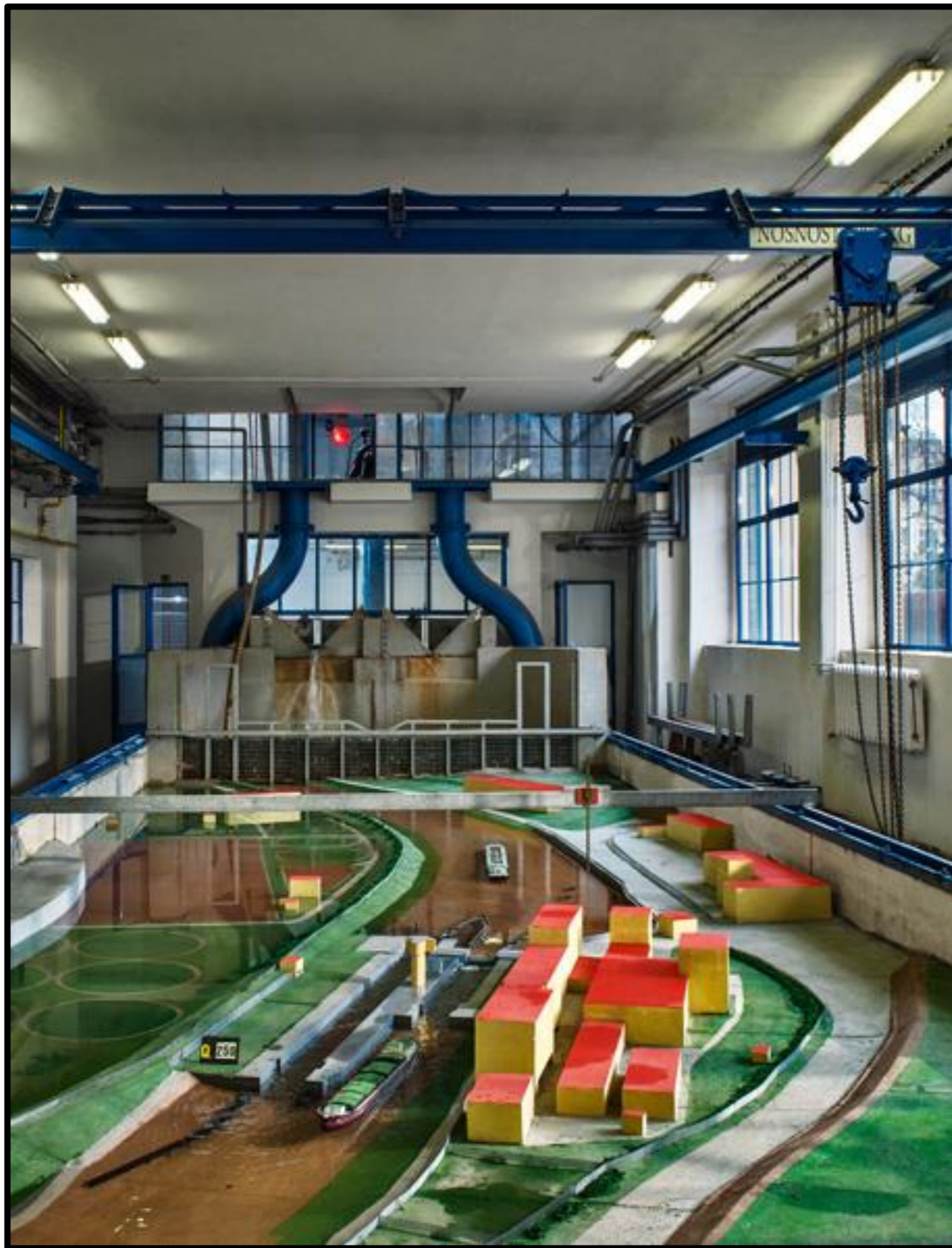
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling





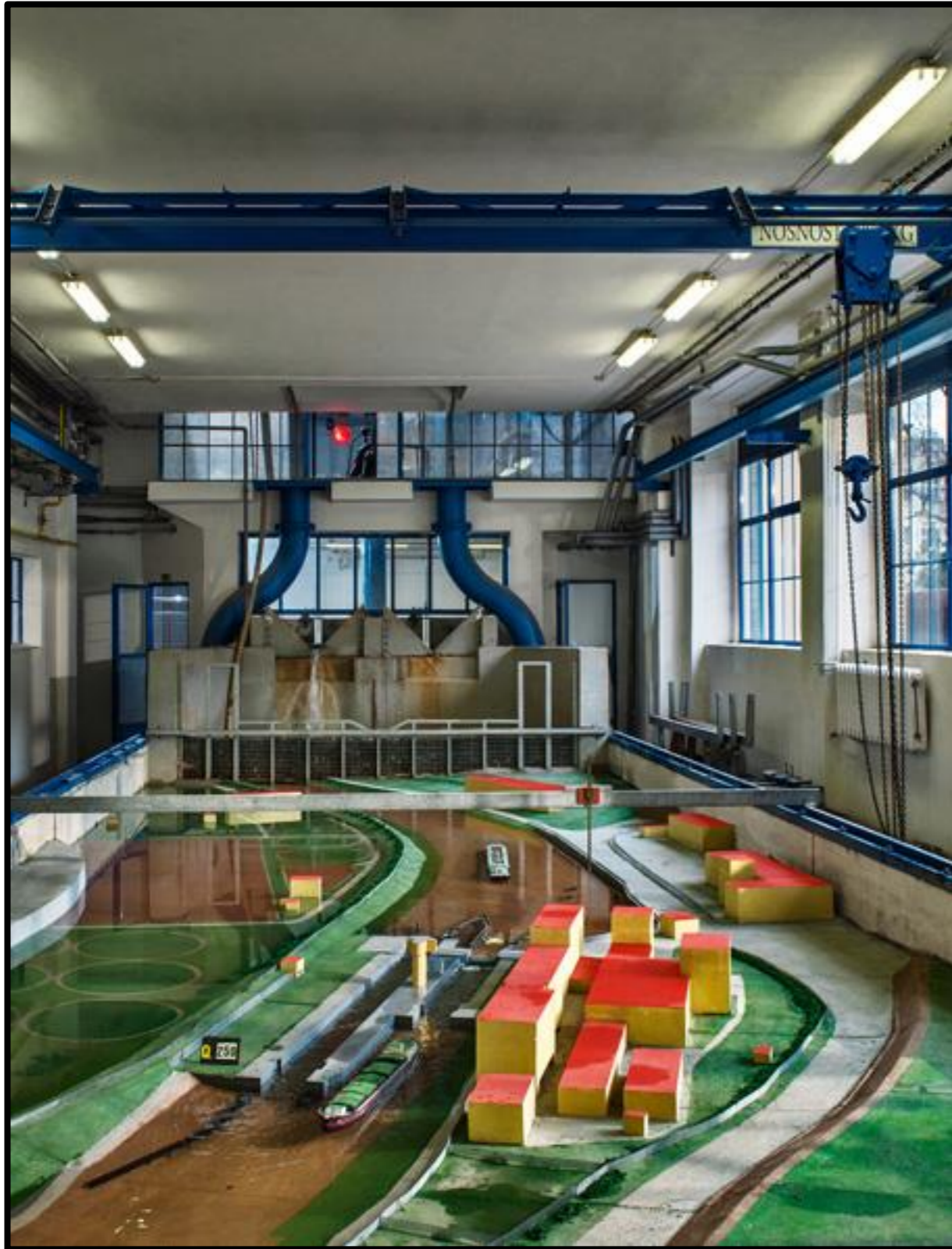
Hydraulic modelling

WHAT WE DO



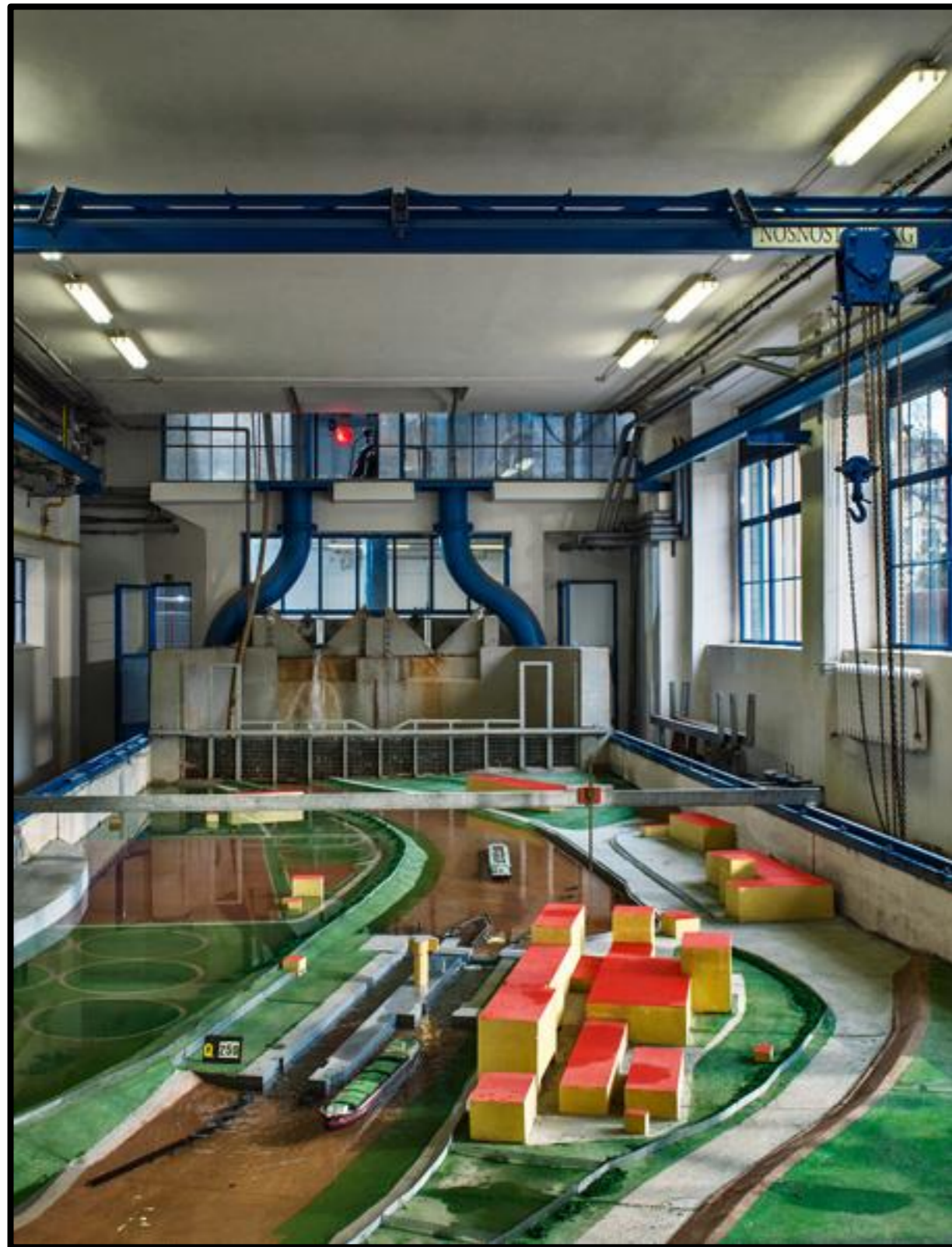
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- **behaviour of contaminants in water**
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling





Hydraulic modelling

WHAT WE DO

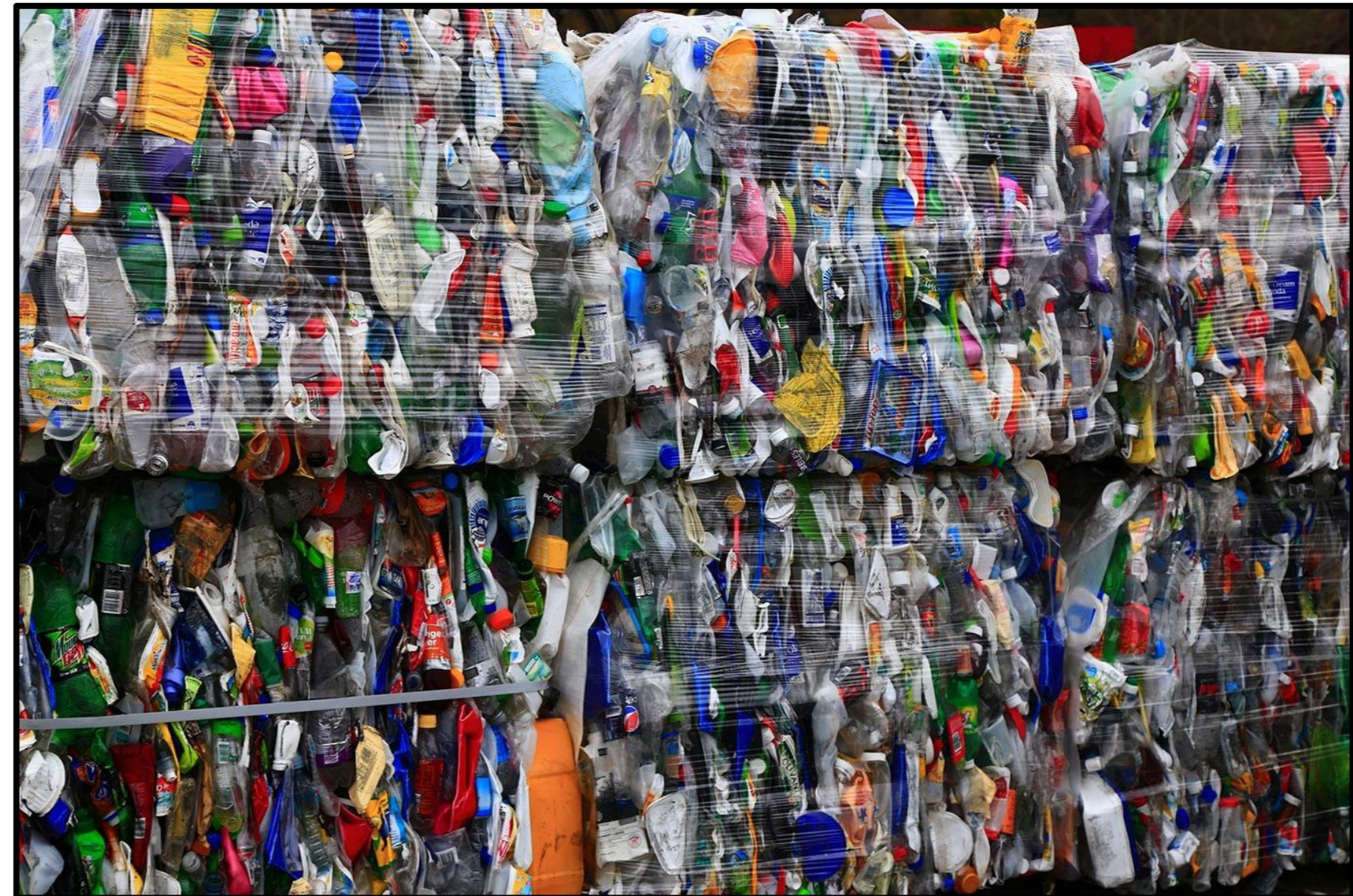


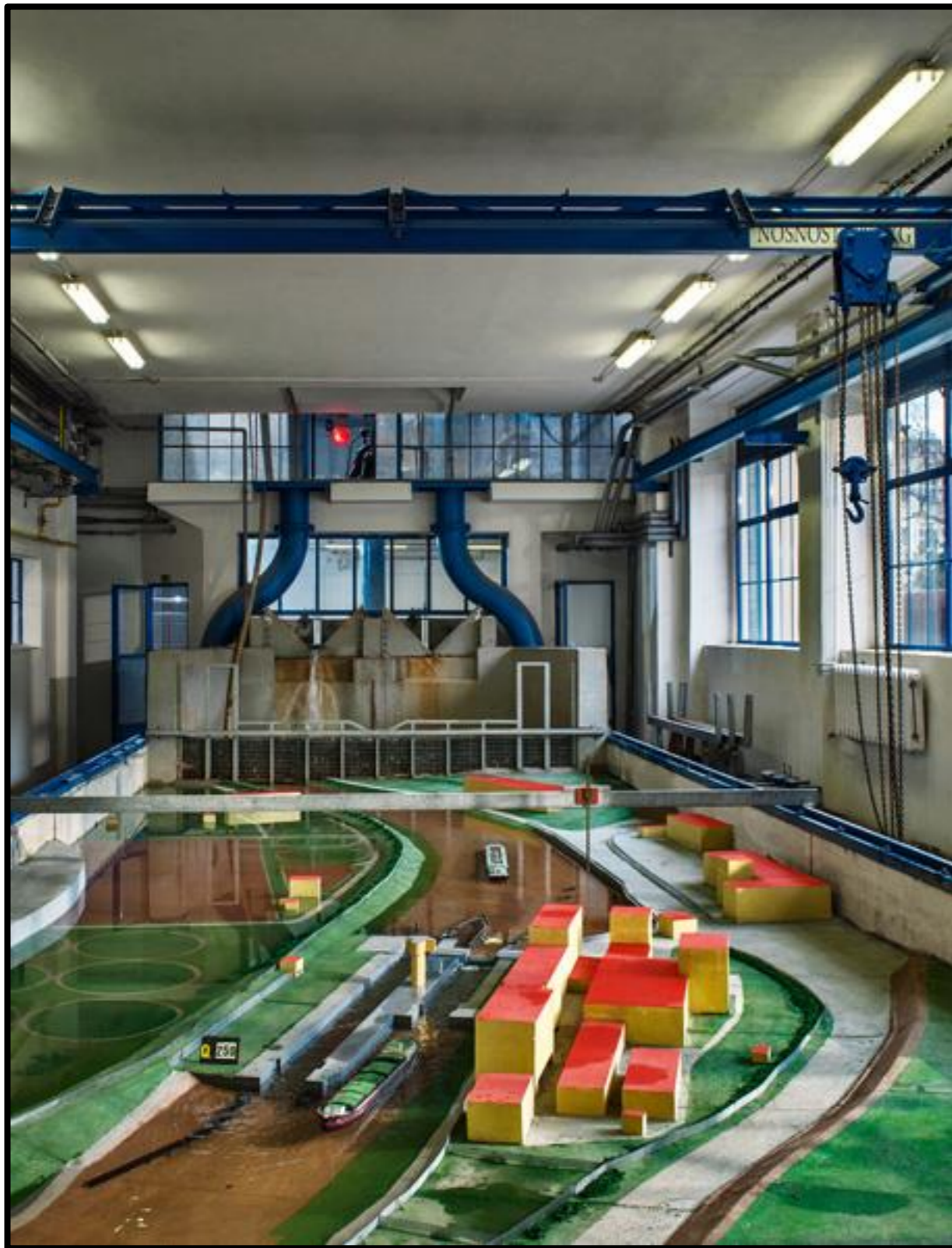
- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling



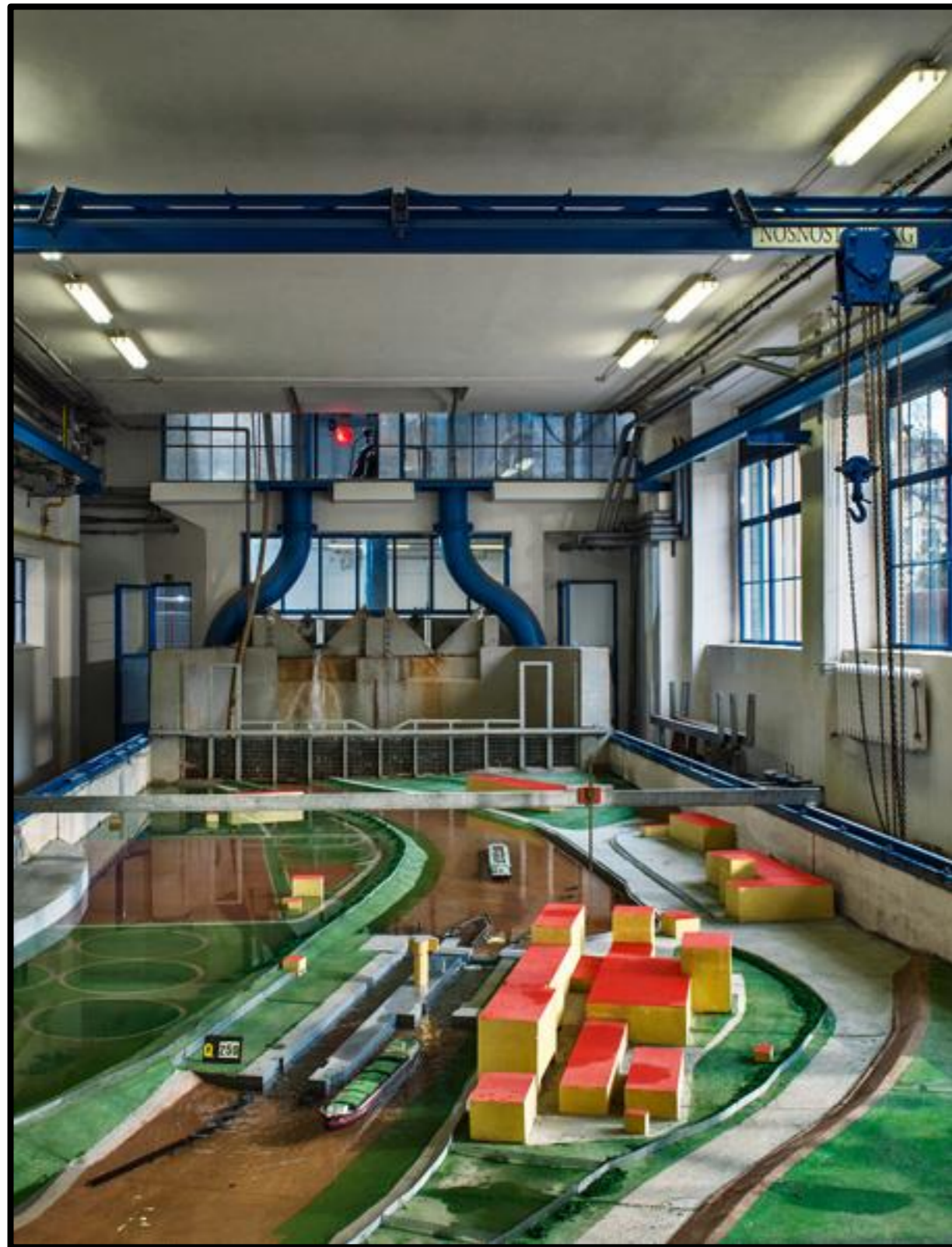


Hydraulic modelling

WHAT WE DO

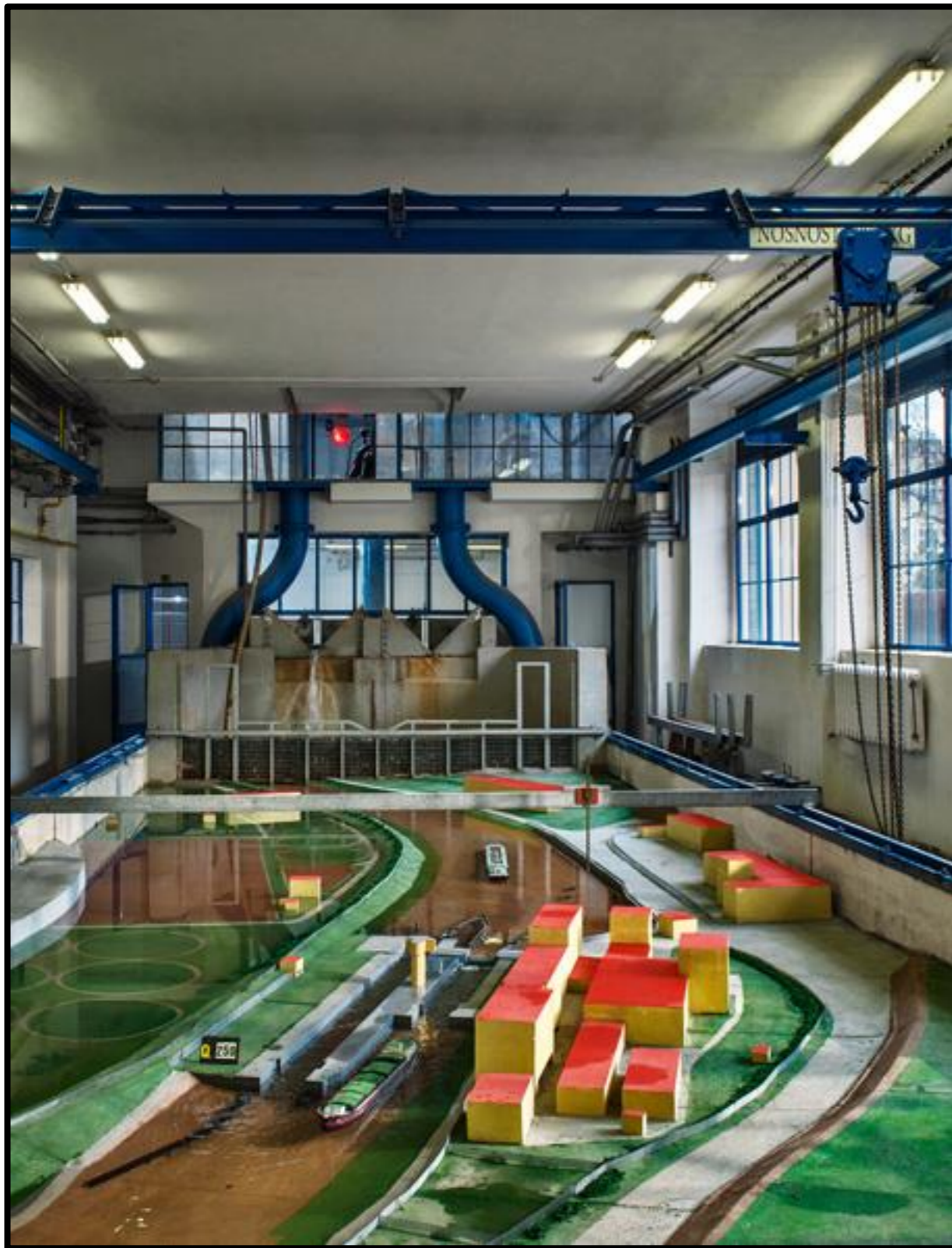
- hydrology, floods/drought, clim. change
 - hydraulics, surface water modelling
 - surface and ground water protection
 - protection of biodiversity
 - waste water and water treatment
 - behaviour of contaminants in water
 - waste and package management
 - water and cultural heritage
 - GIS, specialized maps, informatics
-

WHAT WE DO



Hydraulic modelling





Hydraulic modelling

WHAT WE DO

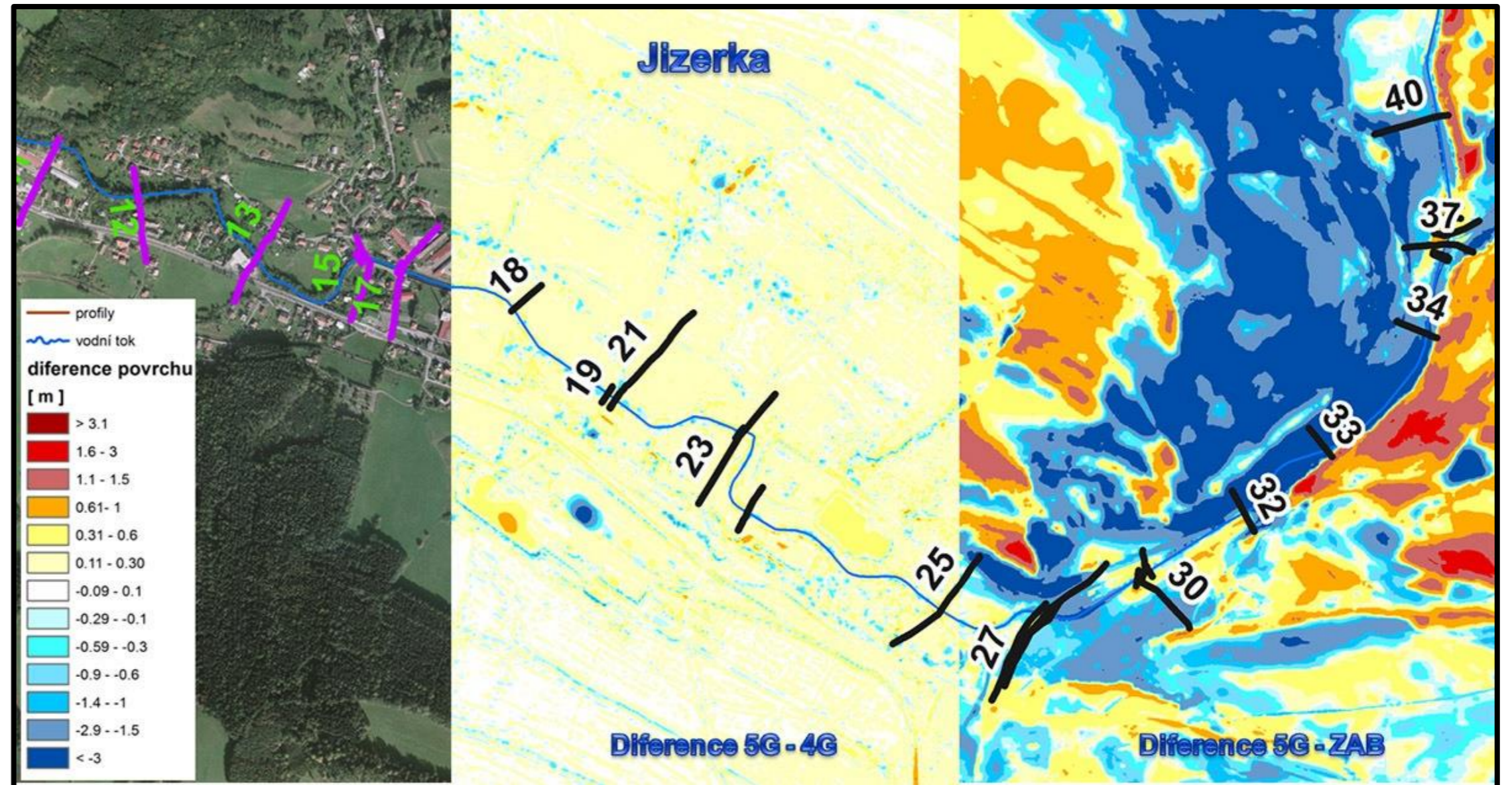


- hydrology, floods/drought, clim. change
- hydraulics, surface water modelling
- surface and ground water protection
- protection of biodiversity
- waste water and water treatment
- behaviour of contaminants in water
- waste and package management
- water and cultural heritage
- GIS, specialized maps, informatics

WHAT WE DO



Hydraulic modelling

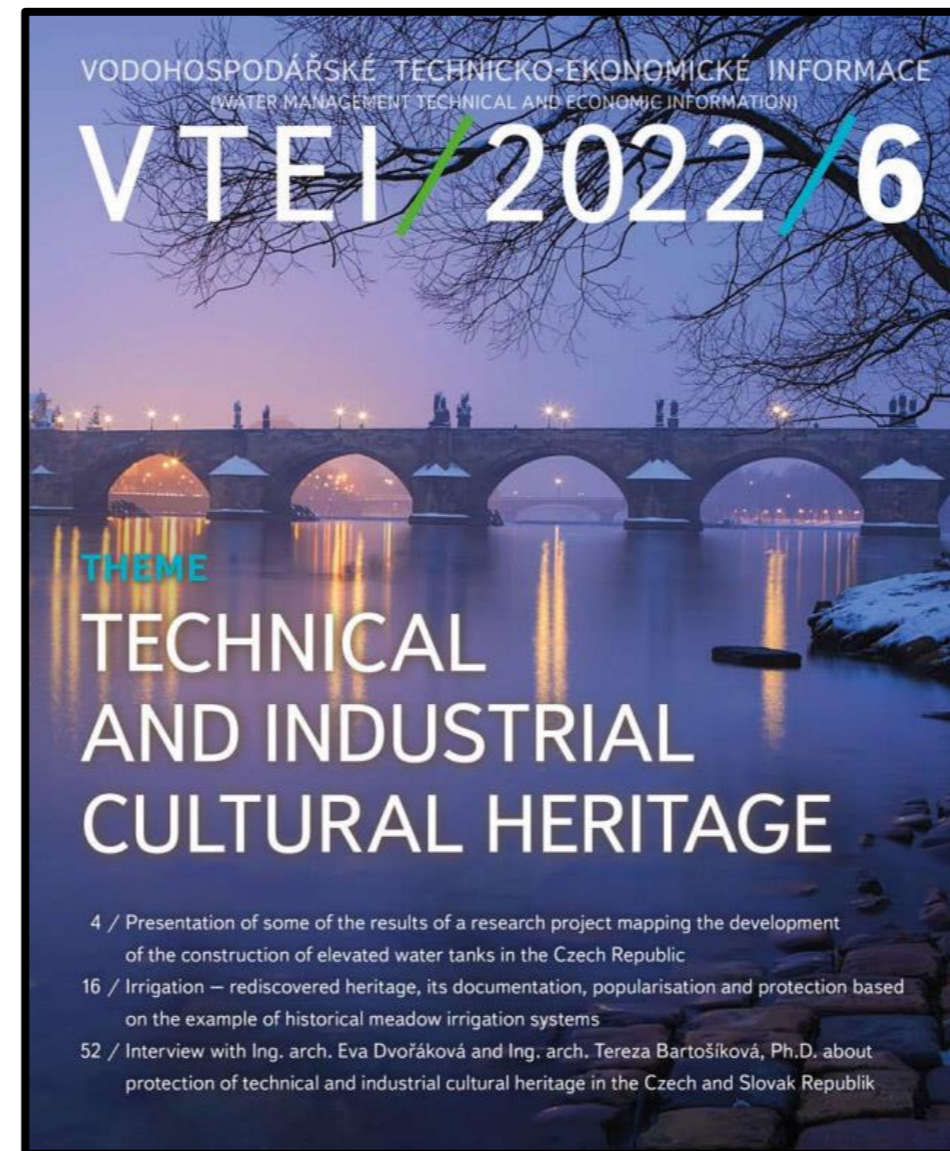


<https://www.vtei.cz/en/>

VÚV
TGM



Specialist journal





Our partners

SUPPORT & COOPERATION

VÚV
TGM





<https://www.vuv.cz/en/>

**T.G. MASARYK
WATER RESEARCH
INSTITUTE, p. r. i.**

Thank you for your attention.

**VÚV
TGM**

Tomáš Fojtík
