

Cosmic Neutrons and their role in environmental sciences - theory, detectors, metrology

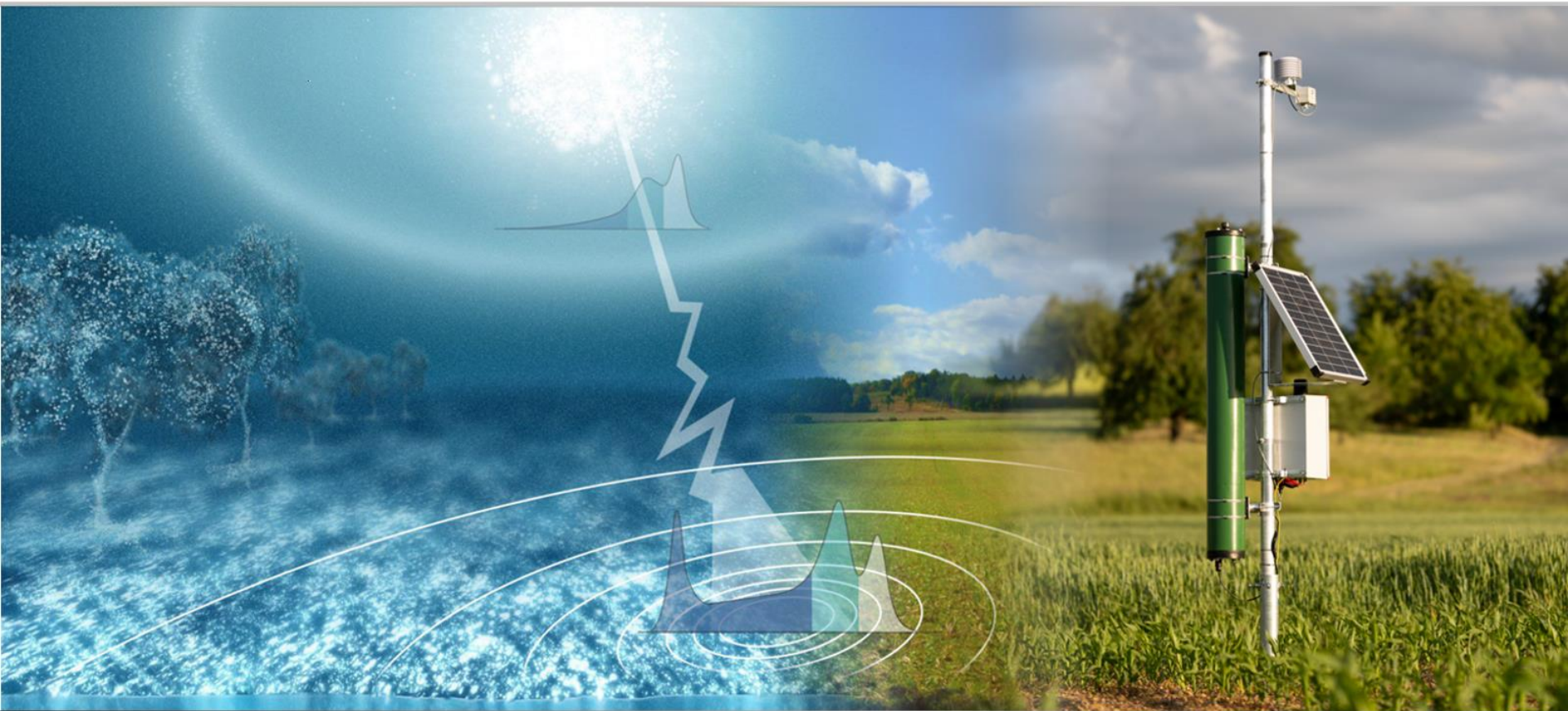
Markus Köhlj^{1,2}



Physikalisches Institut
Heidelberg University
Germany

¹ Physikalisches Institut, Heidelberg University, Germany

² StyX Neutronica GmbH, Mannheim, Germany

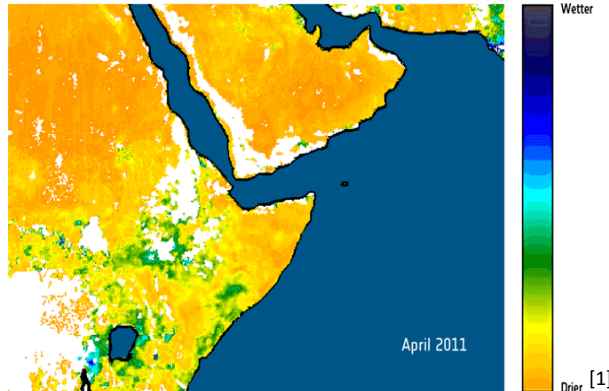




[1]

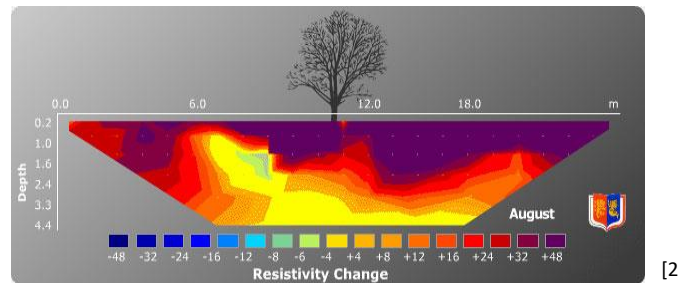
» Soil Moisture Measurement Gap

~ 1 km



via
satellite remote sensing
(optical, microwave)

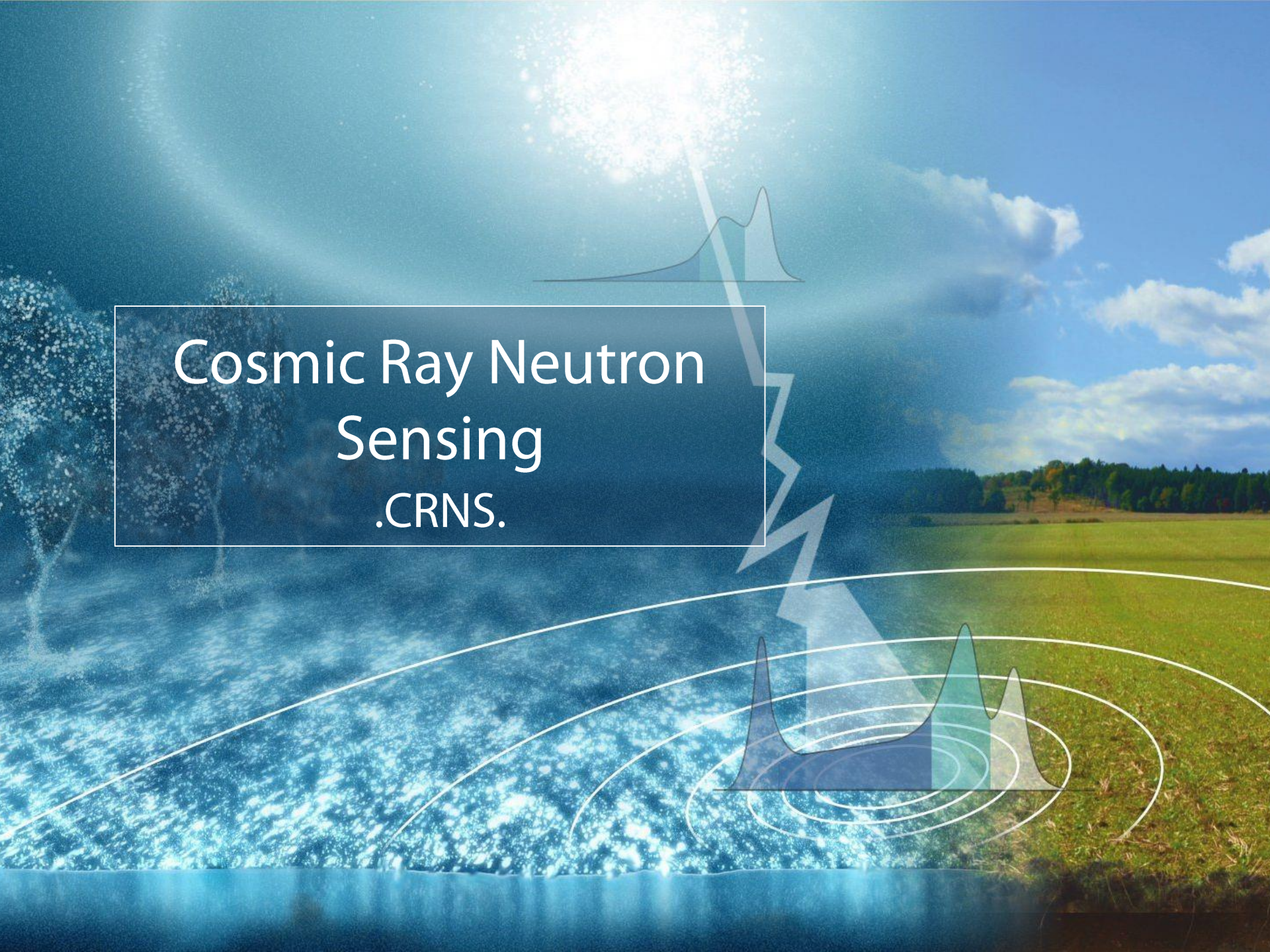
< 10 m



via
local techniques
(electrical resistivity, capacitance, etc)
(even neutrons...)

[1] ESA SMOS (http://www.esa.int/Our_Activities/Observing_the_Earth/SMOS/Horn_of_Africa_drought_seen_from_space)

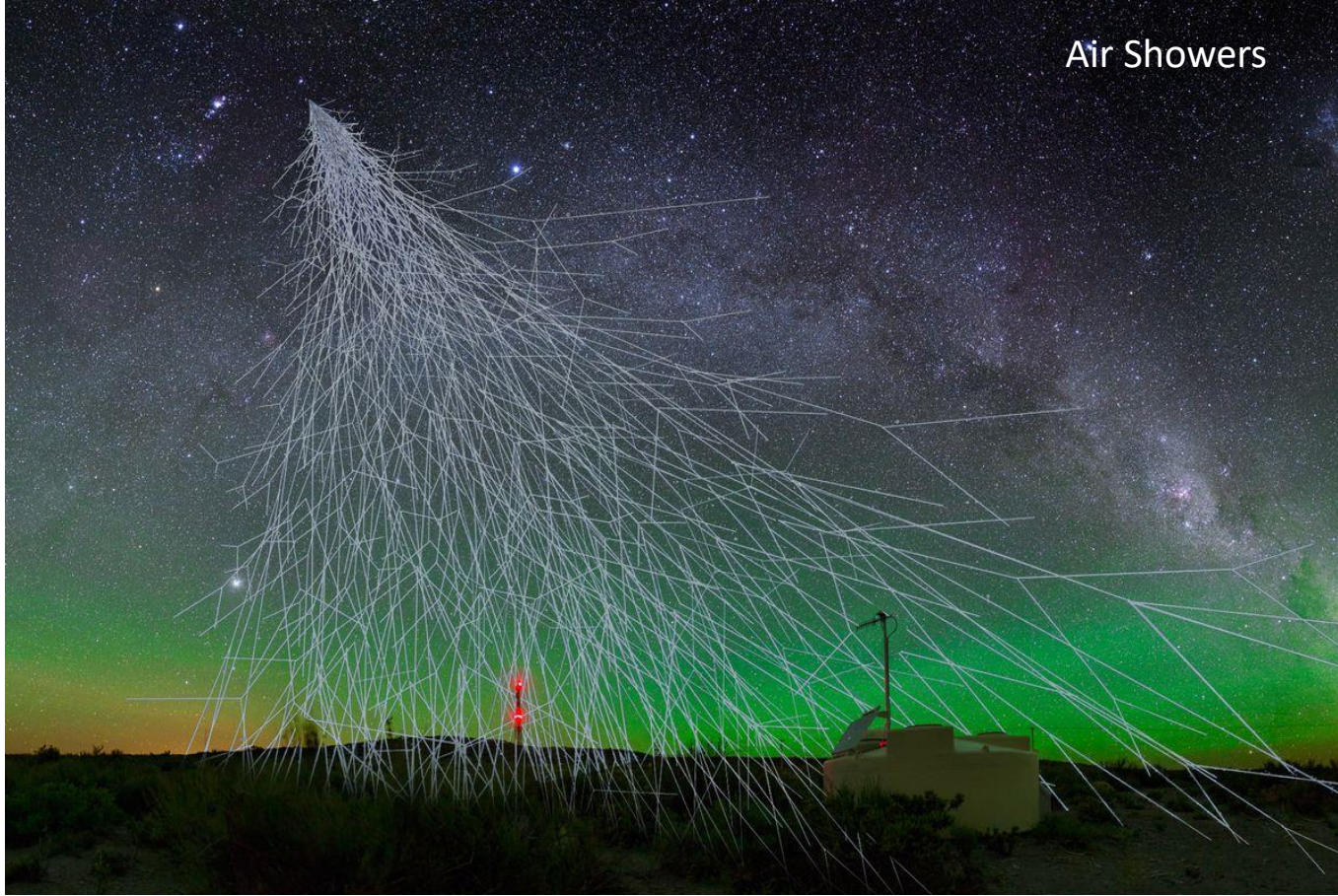
[2] The Clay Research Group (<http://www.theclayresearchgroup.org/images/ert.jpg>)



Cosmic Ray Neutron Sensing

.CRNS.

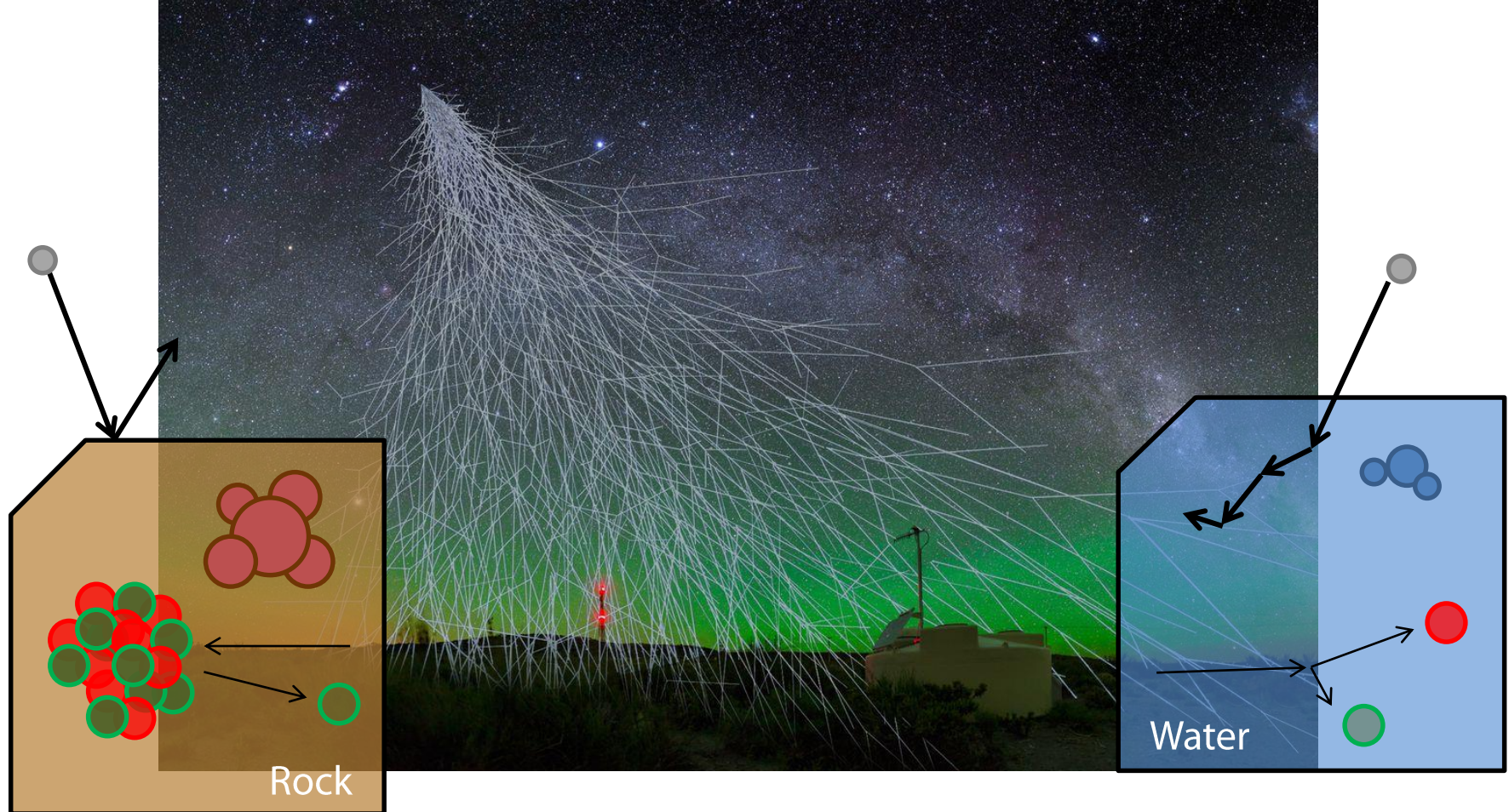
» Cosmic Neutron Basics



[1]

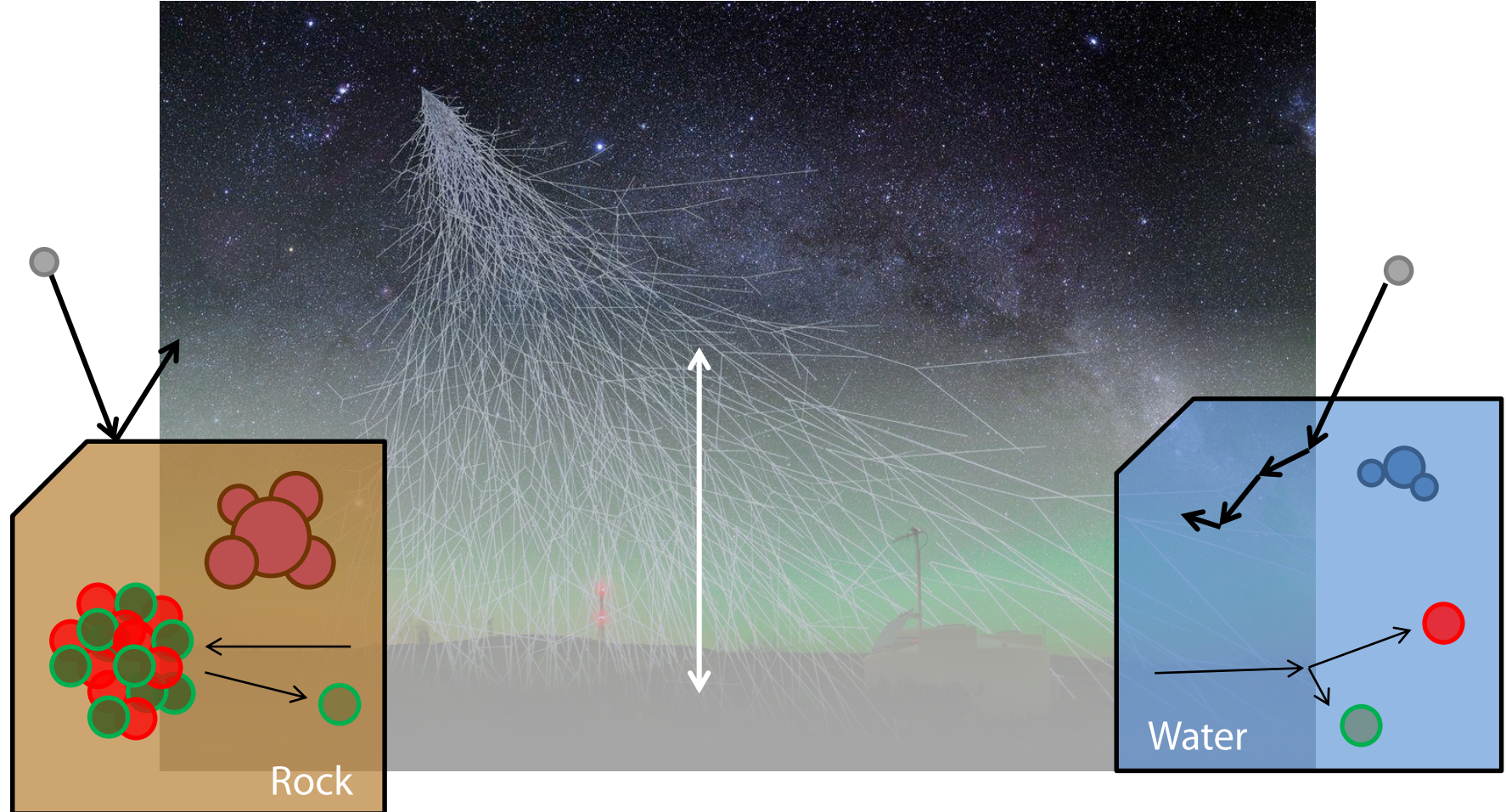
[1] Image by A. Chantelauze, S. Staffi, and L. Bret, <https://www.theverge.com/2017/9/21/16335164/pierre-auger-observatory-cosmic-ray-galaxies-air-shower-particles>

» Neutron interaction with water



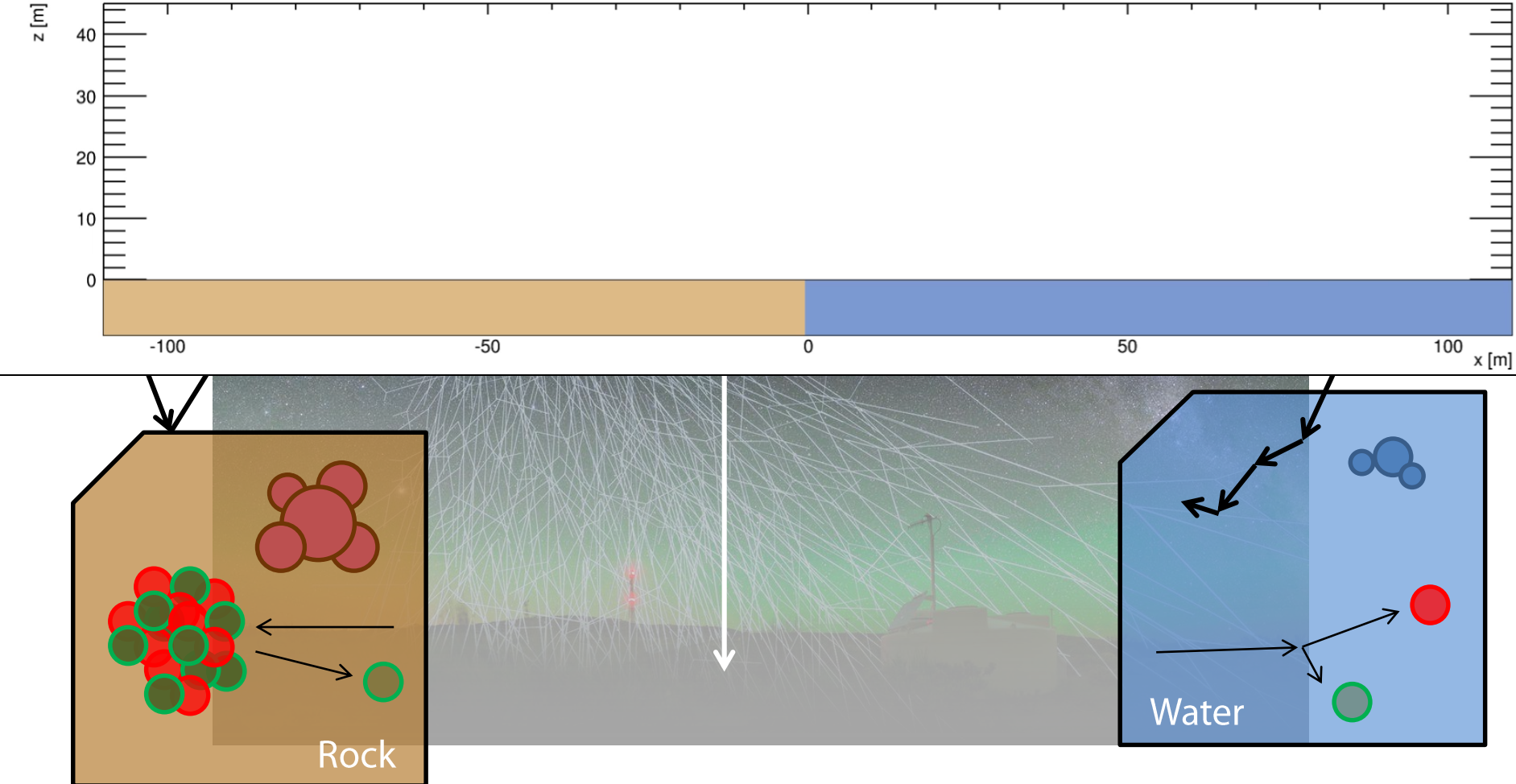
[1] Image by A. Chantelauze, S. Staffi, and L. Bret, <https://www.theverge.com/2017/9/21/16335164/pierre-auger-observatory-cosmic-ray-galaxies-air-shower-particles>

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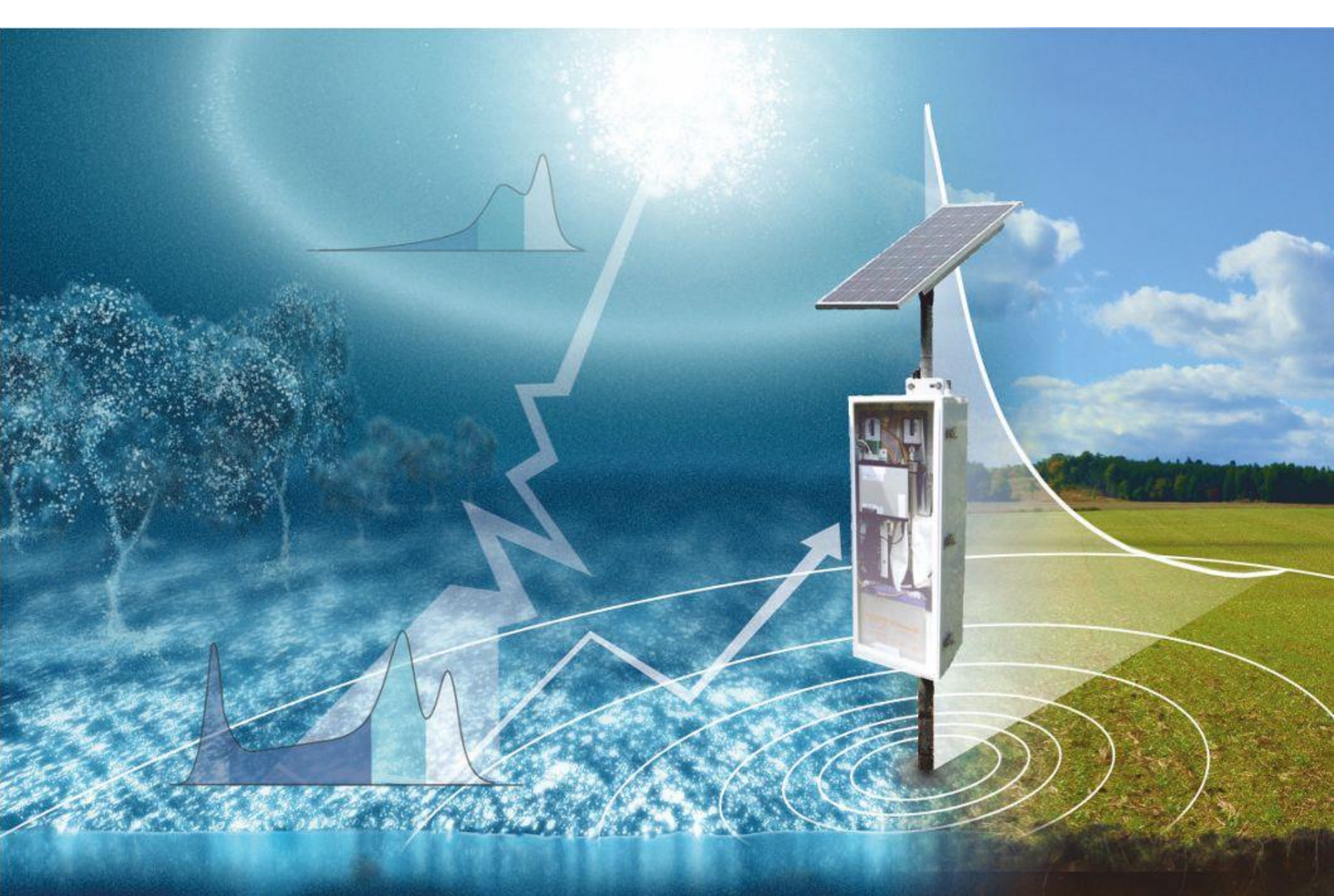


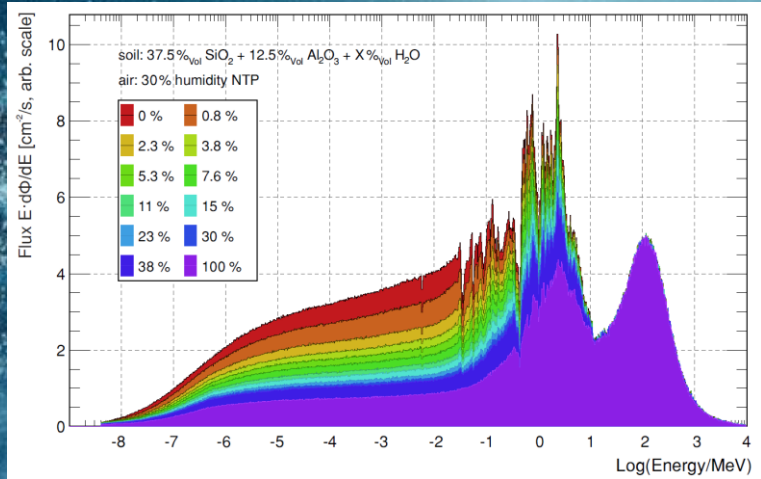
[1] Image by A. Chantelauze, S. Staffi, and L. Bret, <https://www.theverge.com/2017/9/21/16335164/pierre-auger-observatory-cosmic-ray-galaxies-air-shower-particles>

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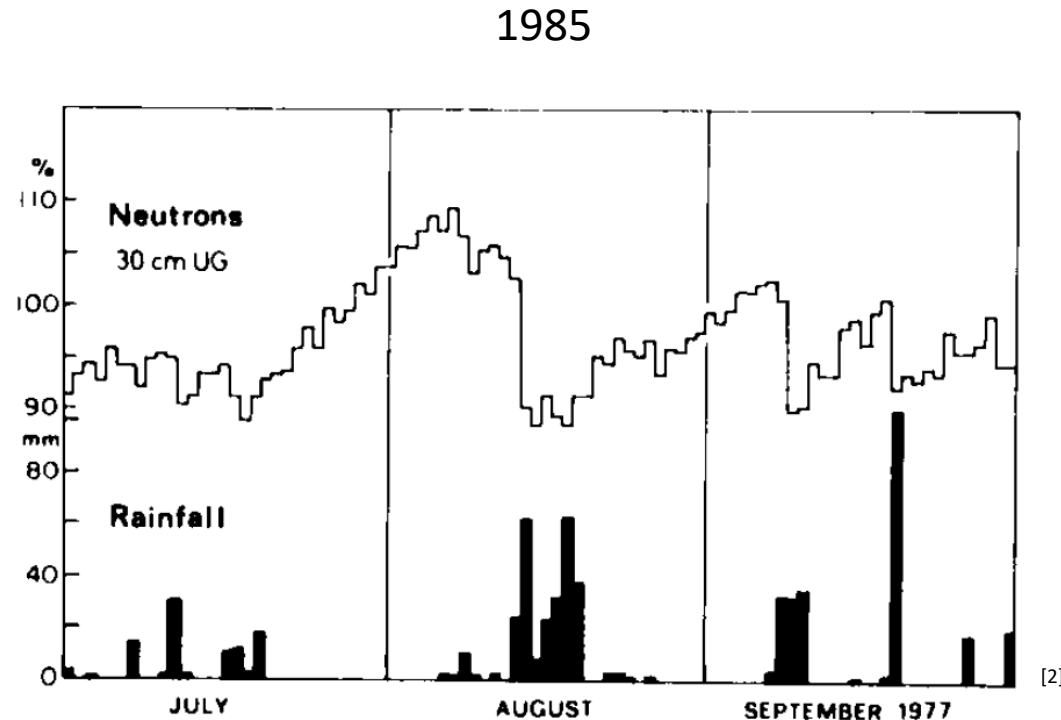
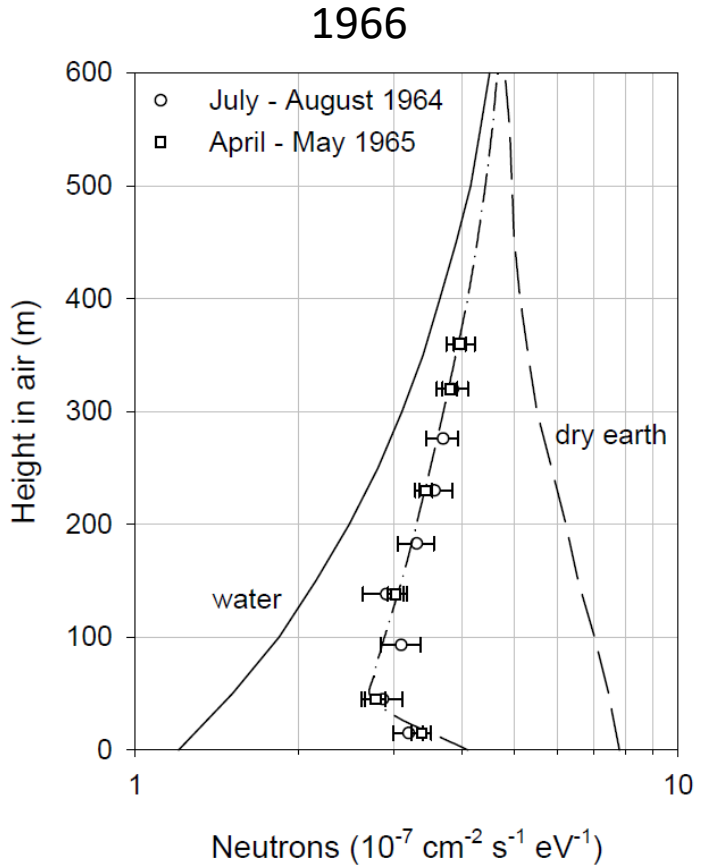


[1] Image by A. Chantelauze, S. Staffi, and L. Bret, <https://www.theverge.com/2017/9/21/16335164/pierre-auger-observatory-cosmic-ray-galaxies-air-shower-particles>





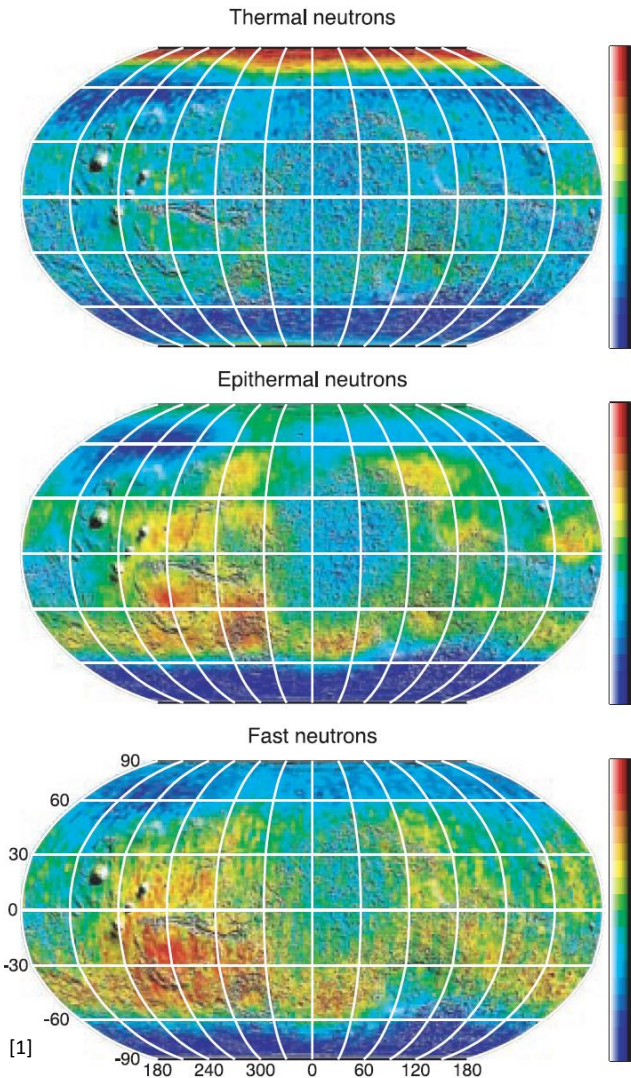
» The Historical Channel



[1] Hendrick, L. D. and Edge, R. D., "Cosmic-ray neutrons near the Earth", Phys. Rev. Ser. II, 145 (1966)

[2] Kodama, M. et al., "Application of atmospheric neutrons to soil moisture measurement", Soil Sci., 140 (1985)

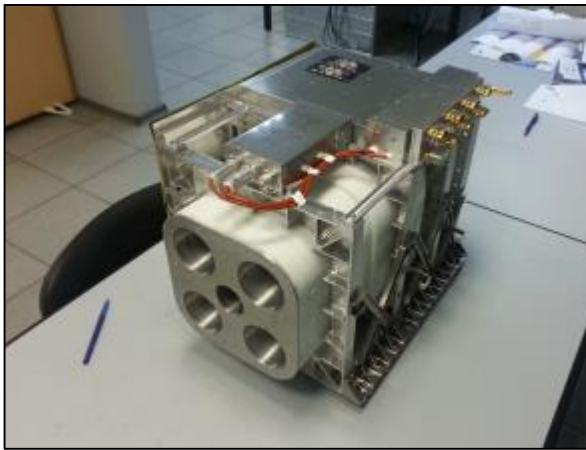
Water on Mars



Curiosity Rover



[2]



Trace Gas Orbiter

[1] W.C. Feldman, et. al „Global Distribution of Neutrons from Mars: Results from Mars Odyssey“, Science 297 (5578) (2002), 75-78.

[2] <http://exploration.esa.int/mars/48523-trace-gas-orbiter-instruments/?fbodylongid=2217>

» Stationary Instruments



StyX Neutronica SP



Hydroinnova CRS1000



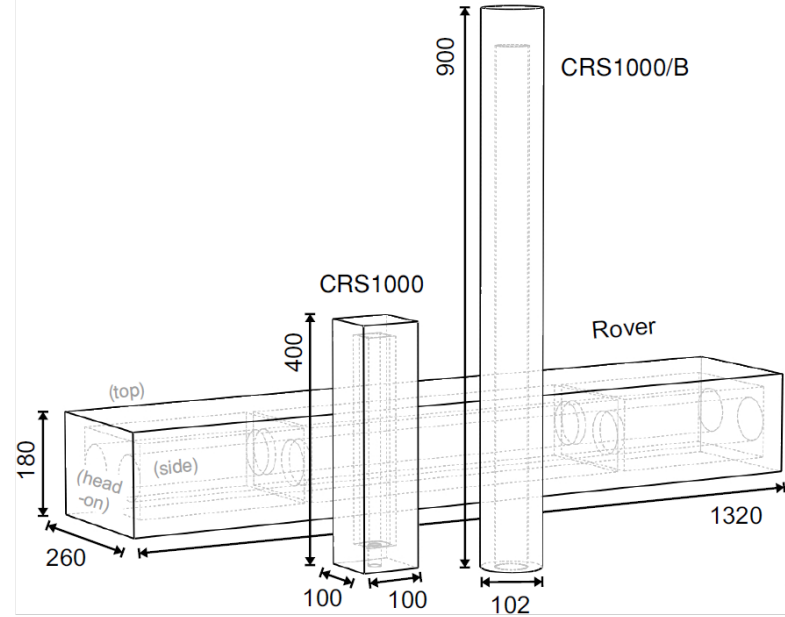
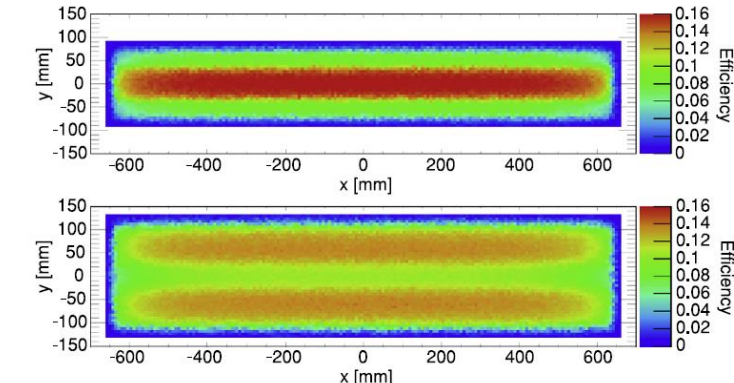
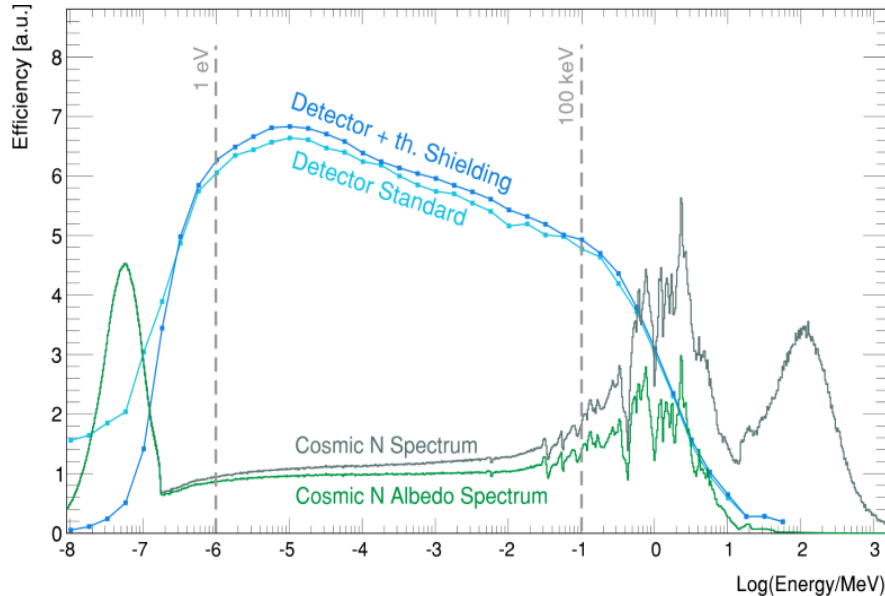
Finapp 3

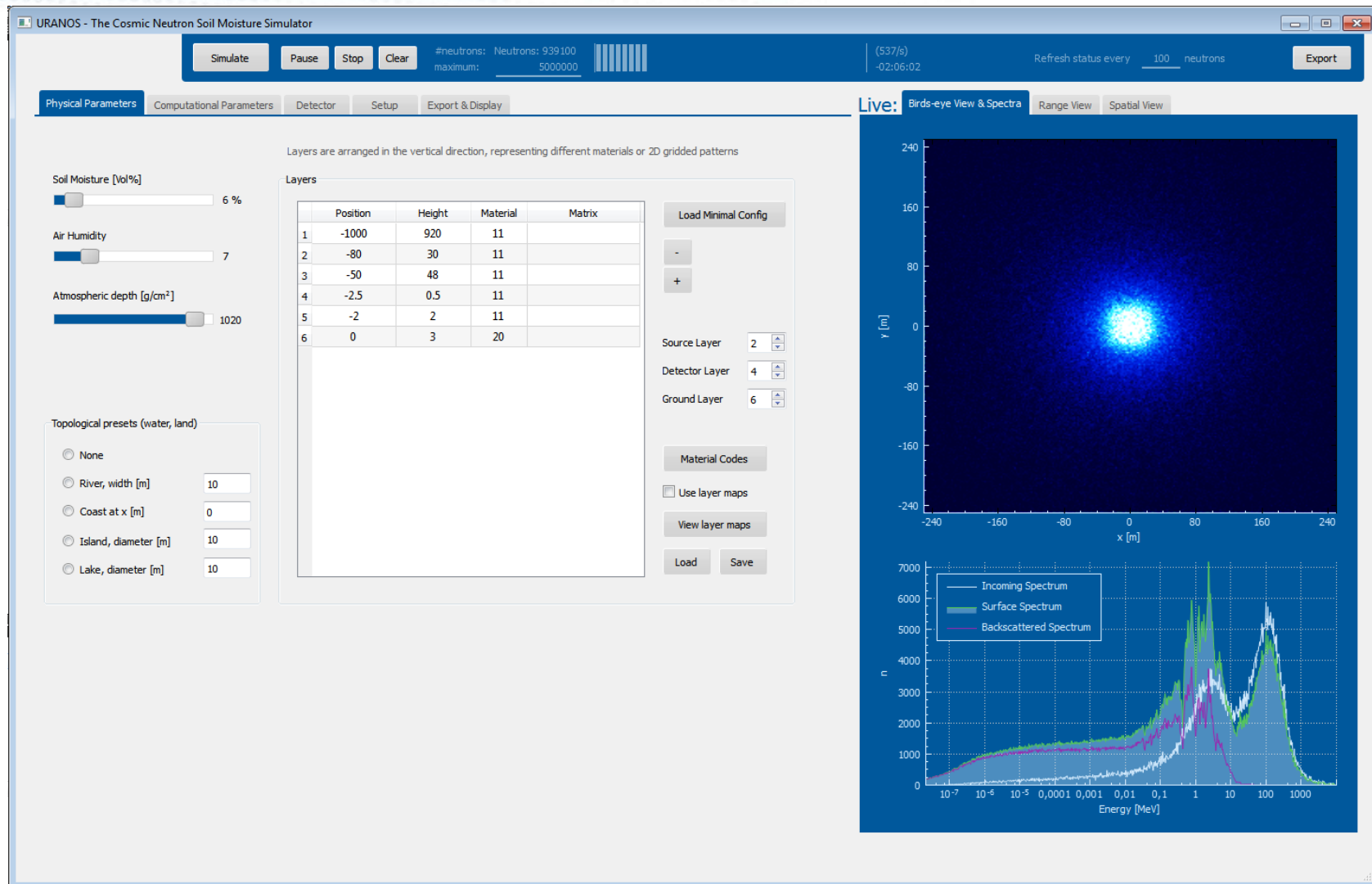


StyX Neutronica S1

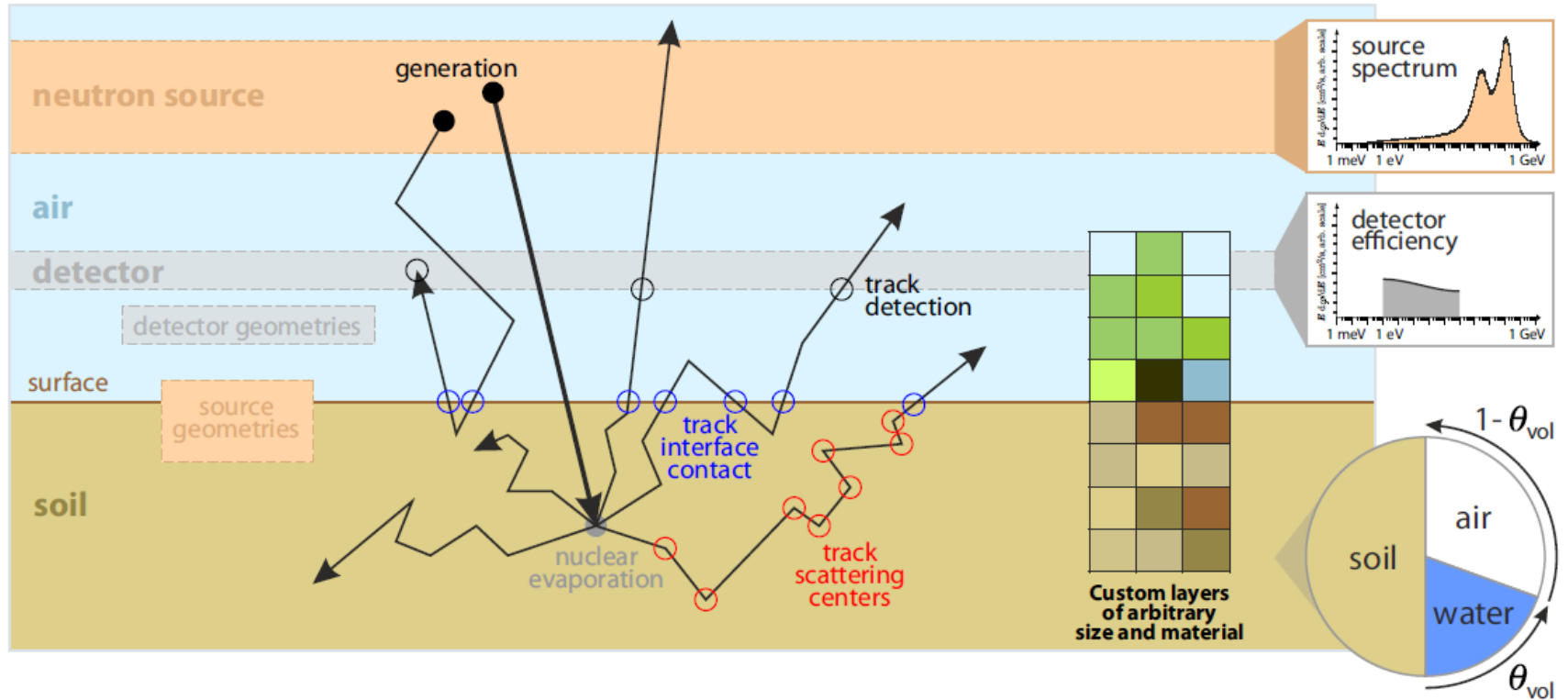


» Detector Response Function

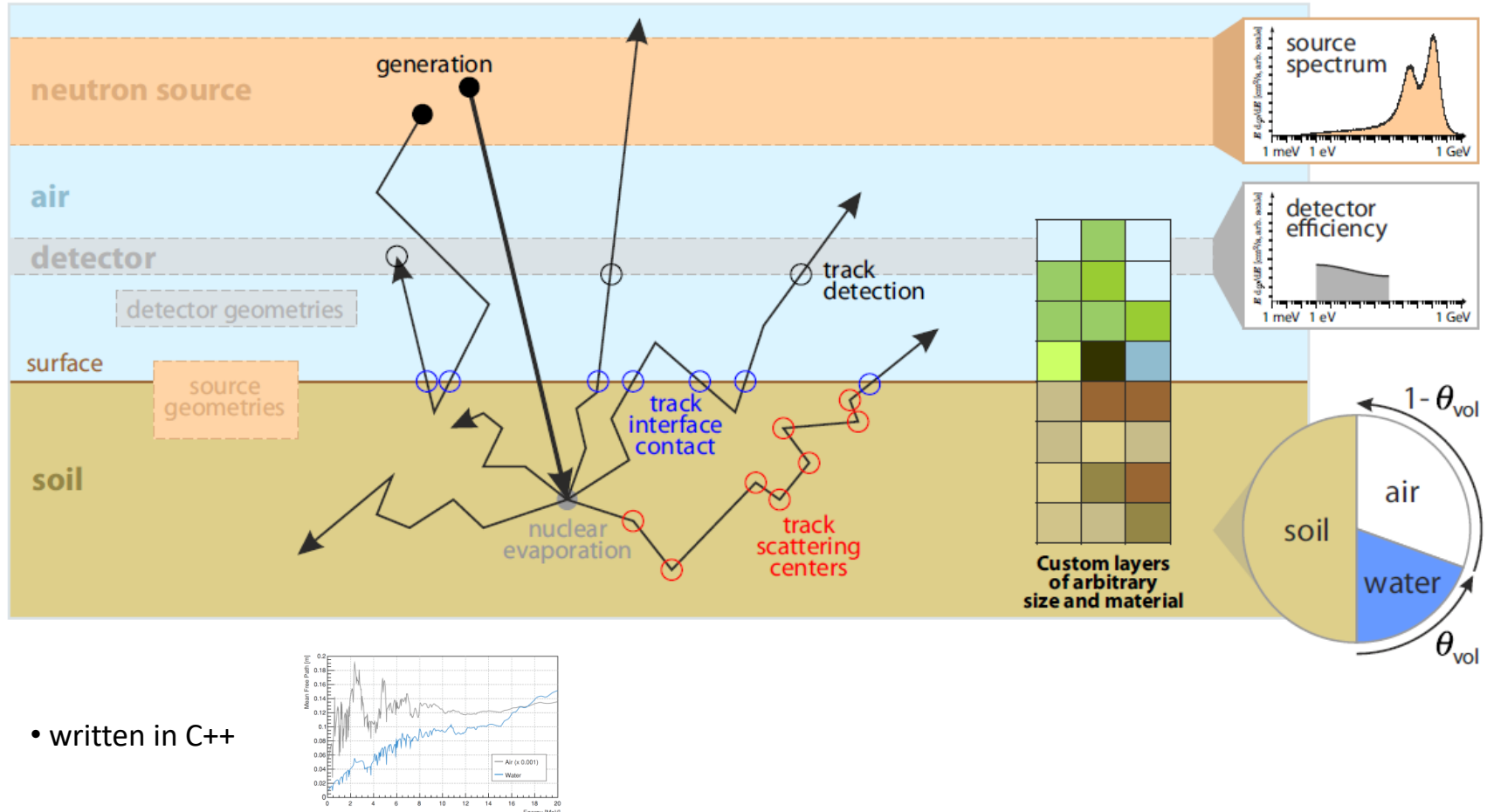




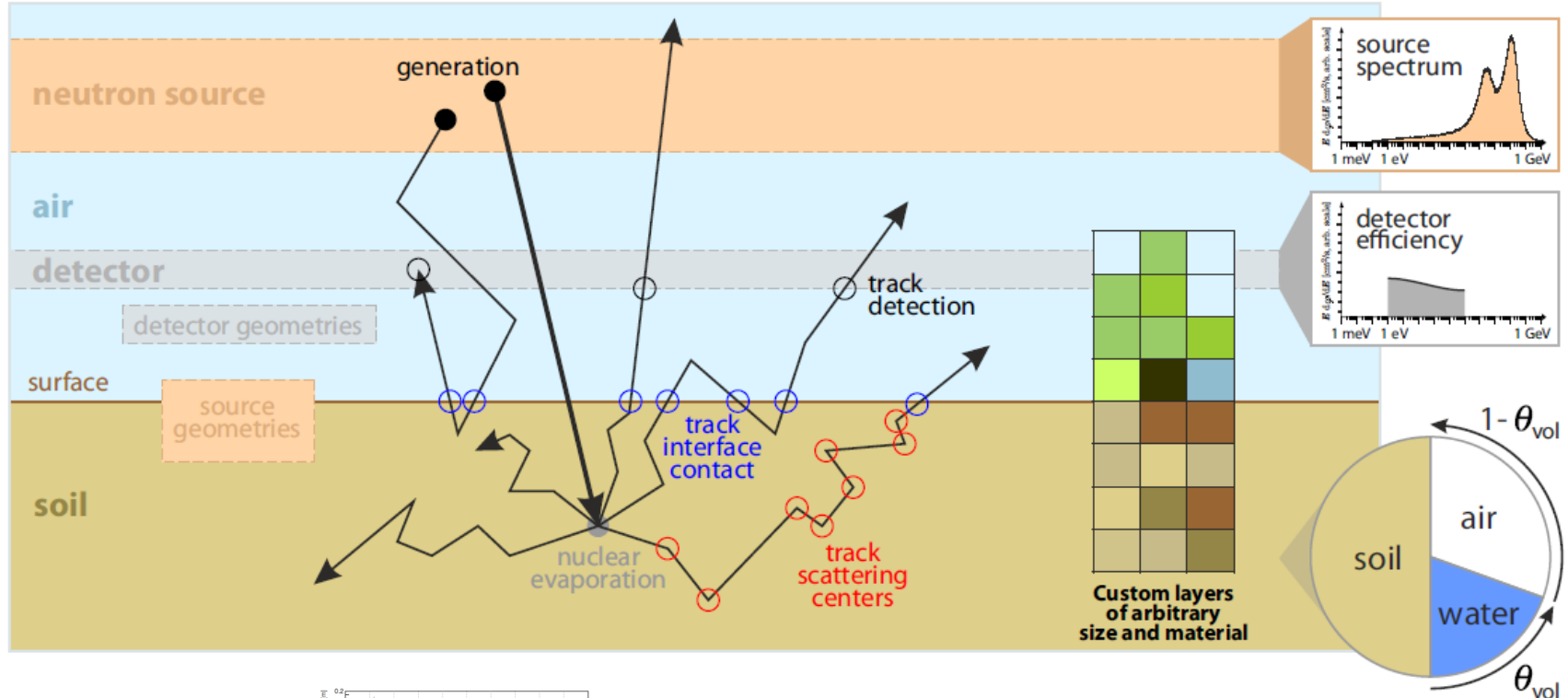
URANOS Buildup



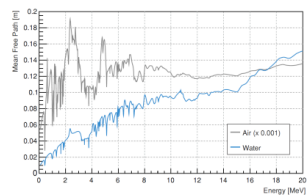
URANOS Buildup



URANOS Buildup

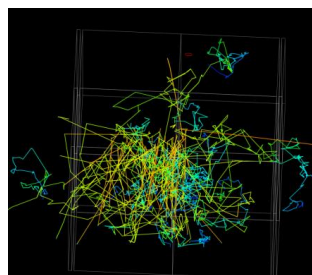


- written in C++

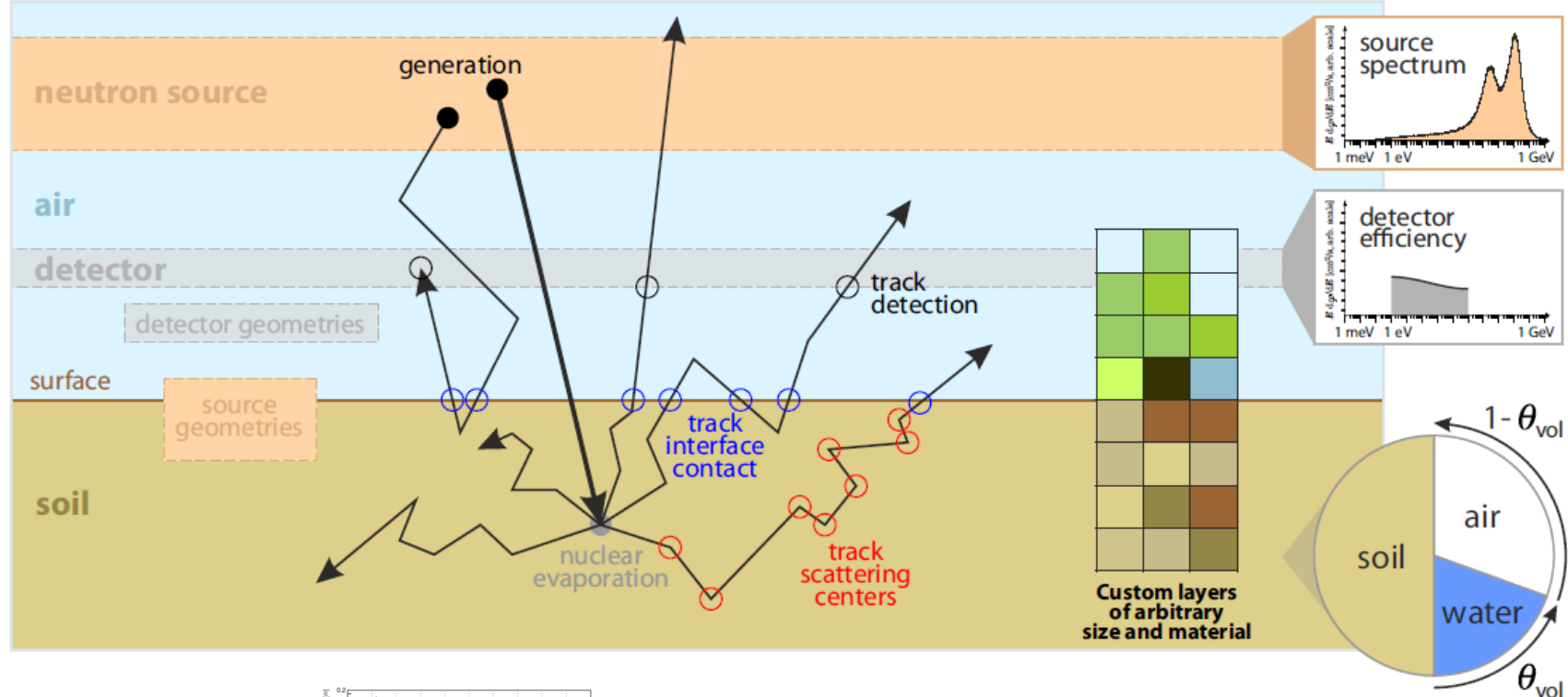


- linked against ENDF data bases

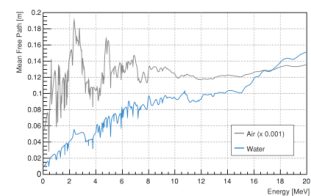
- Ray-Casting



URANOS Buildup

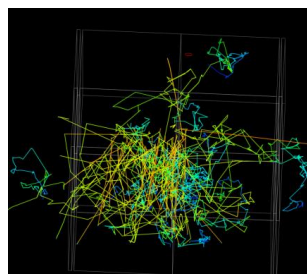


- written in C++

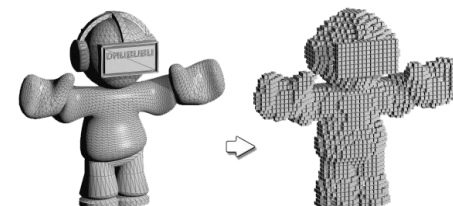


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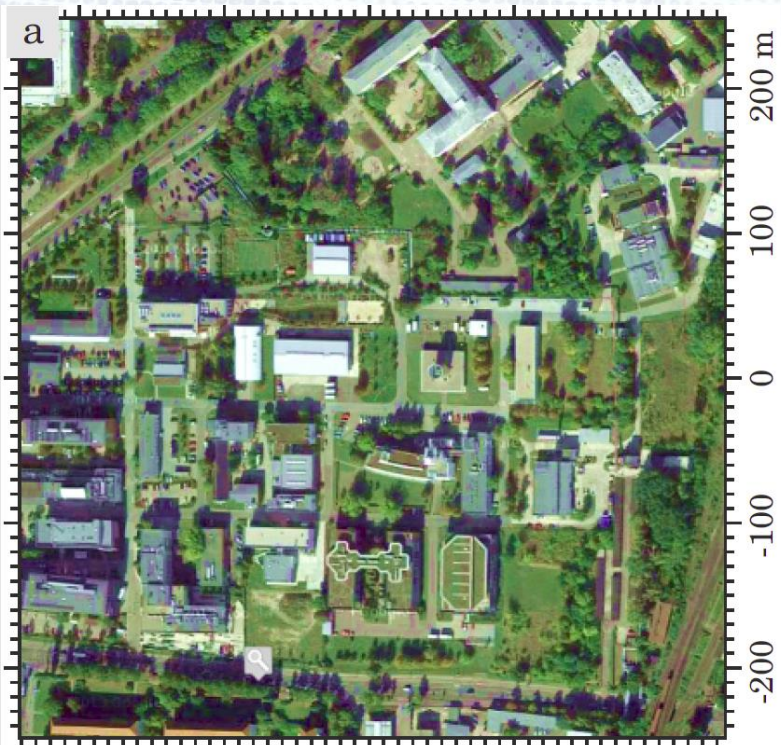
- Ray-Casting



- Voxel Engine

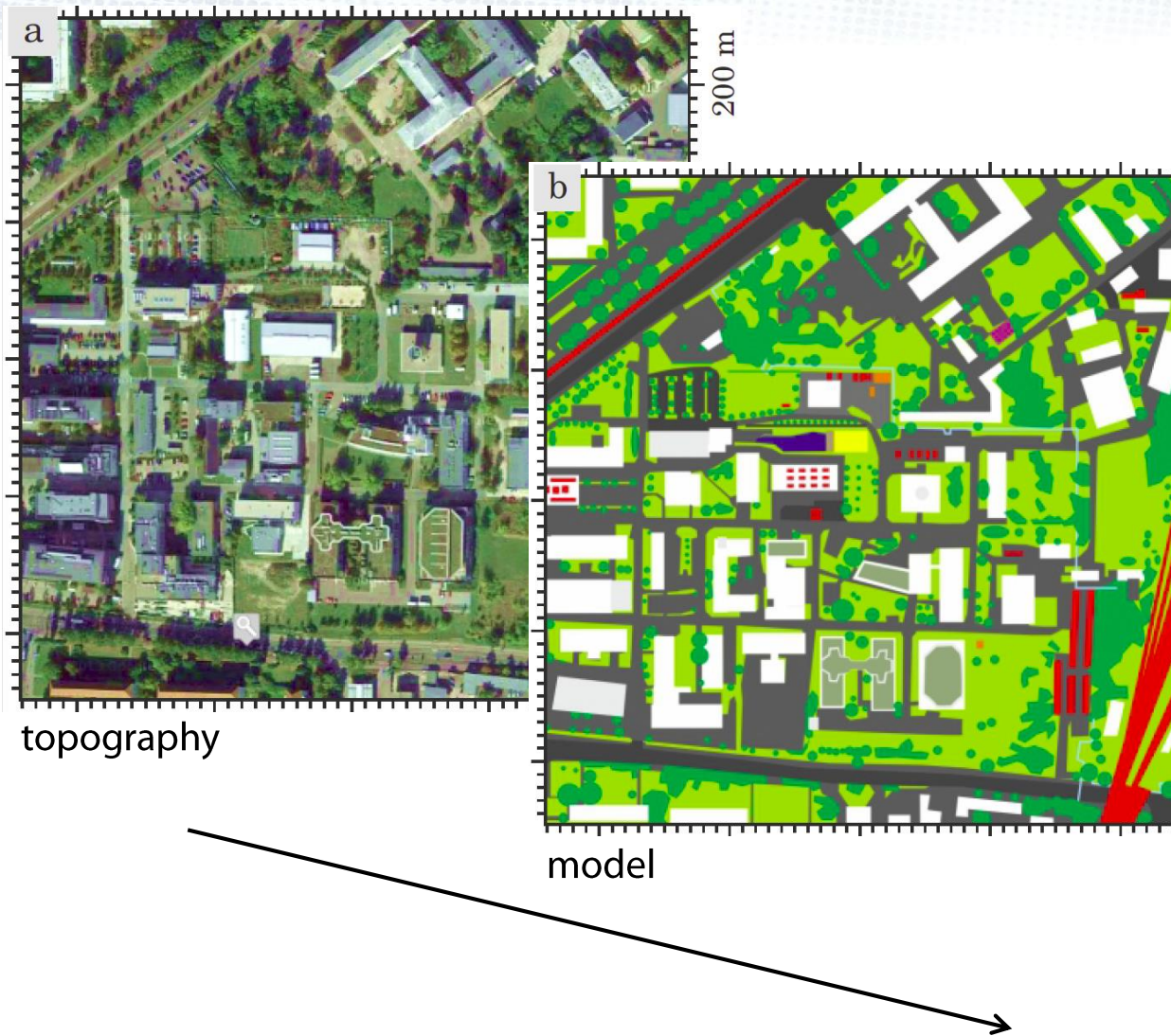


» URANOS Modeling

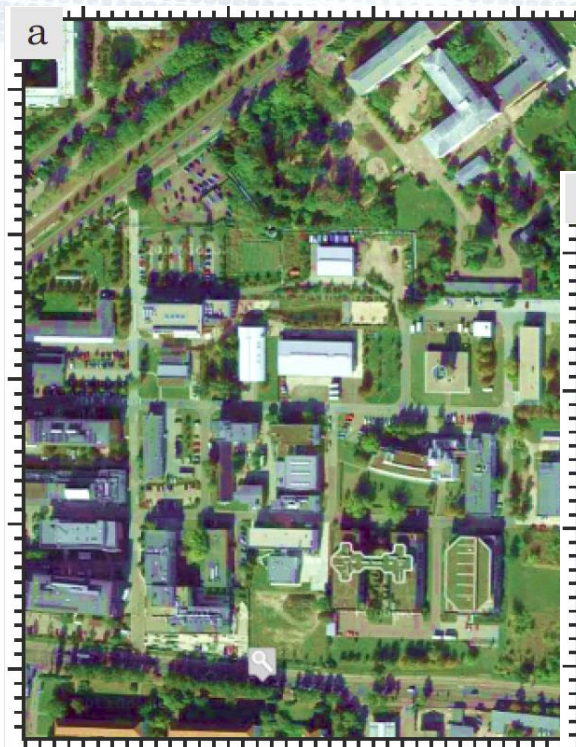


topography

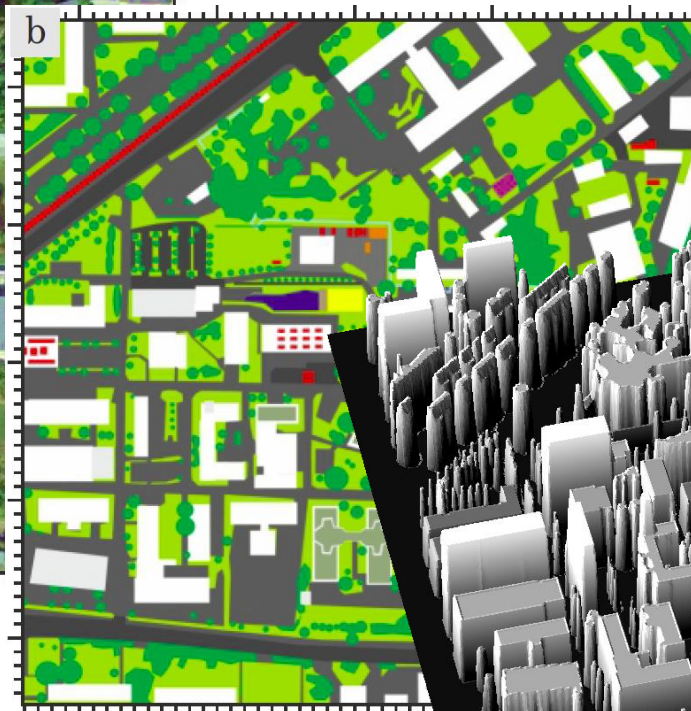
» URANOS Modeling



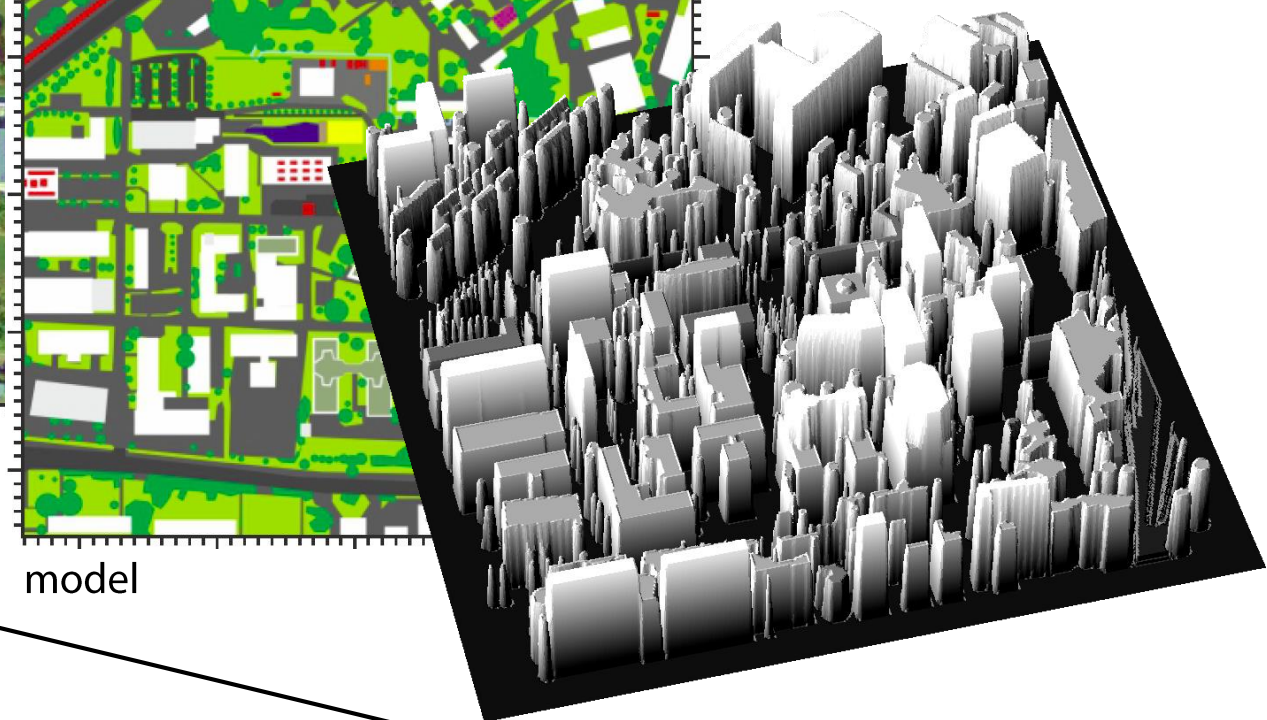
URANOS Modeling



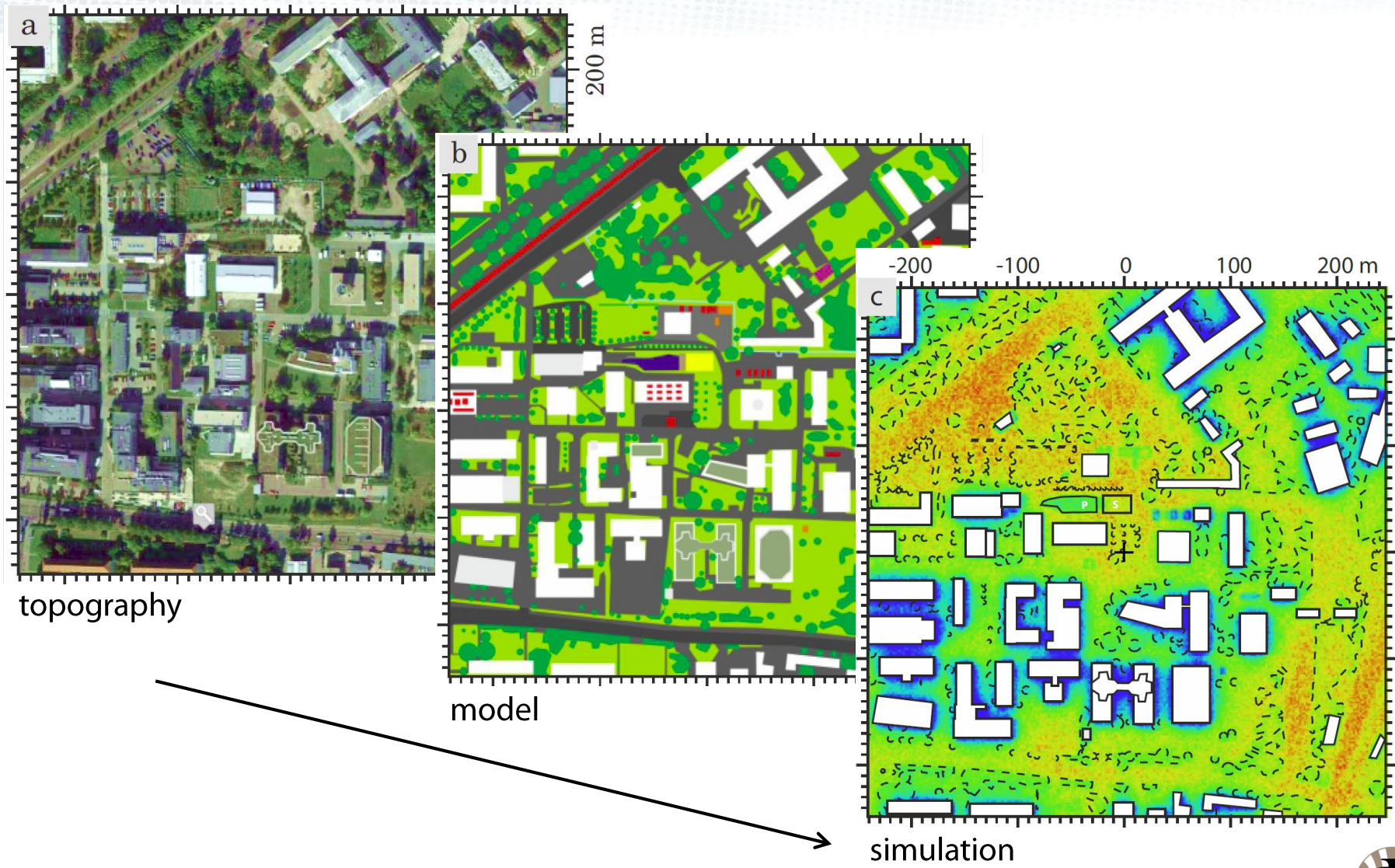
200 m



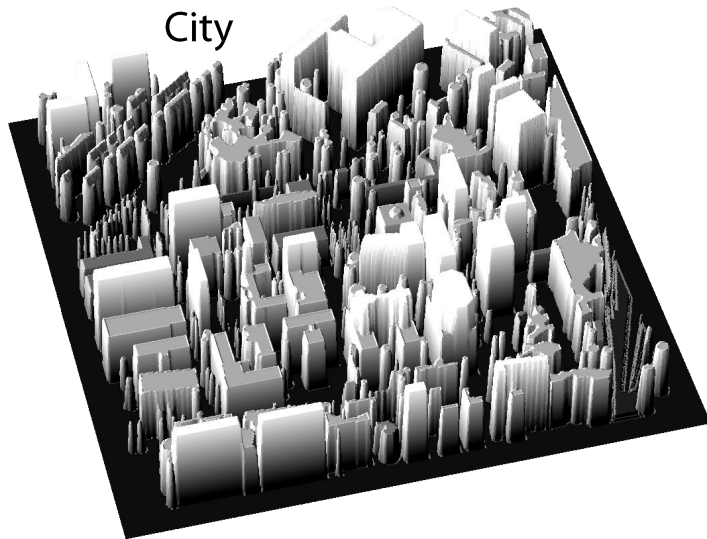
model



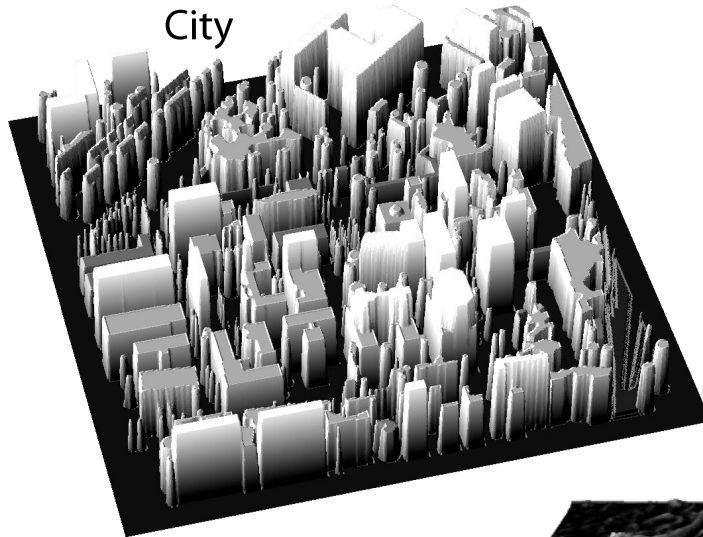
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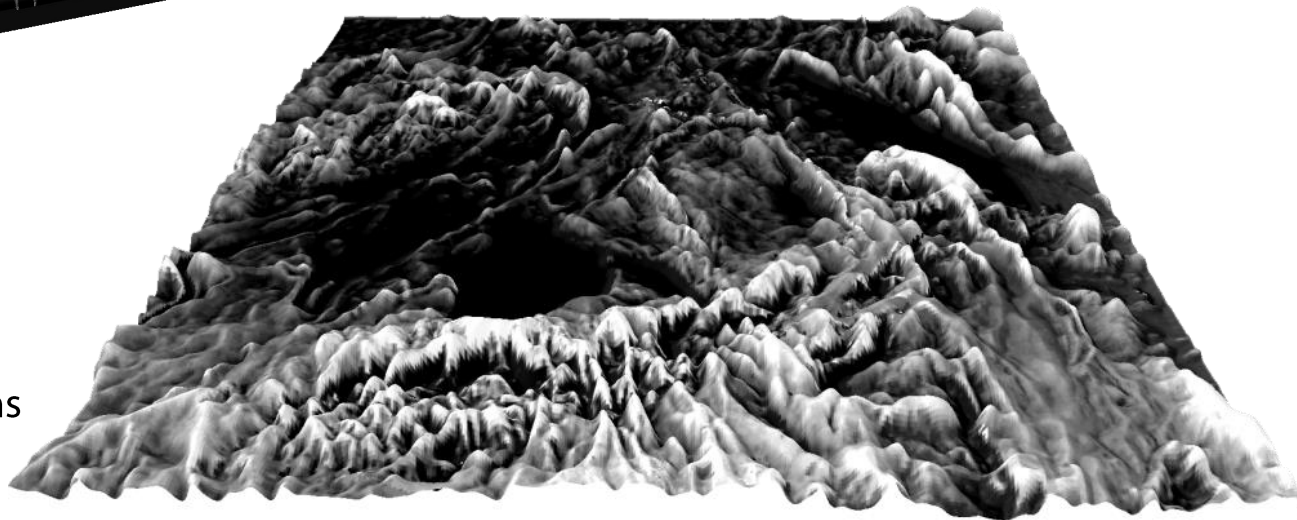
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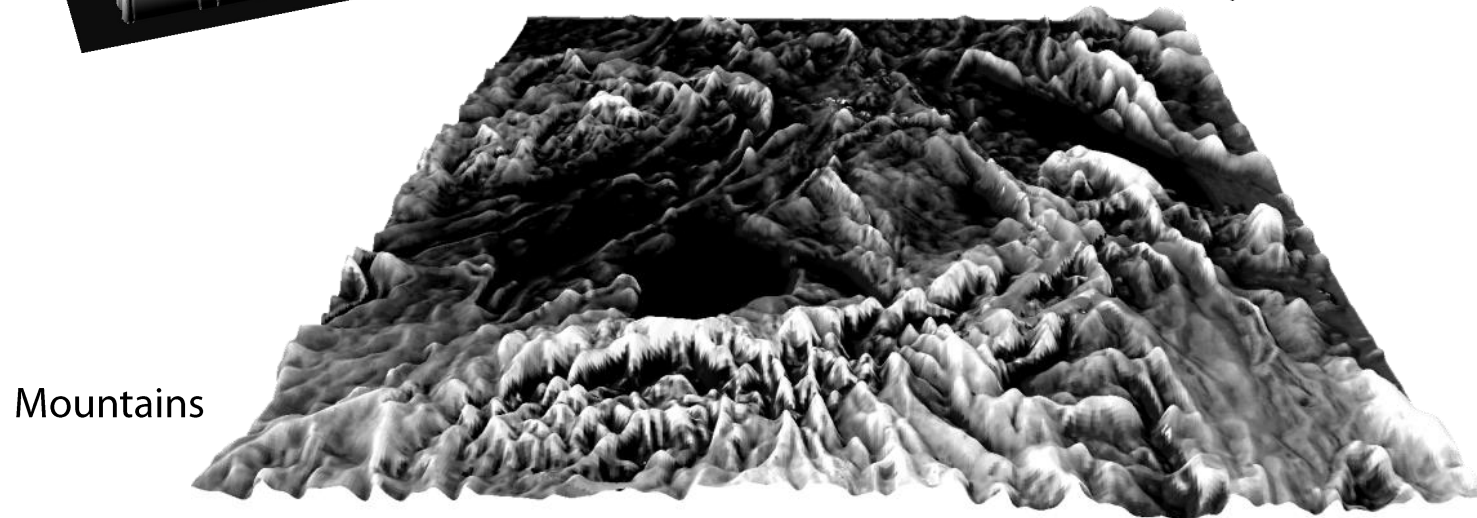
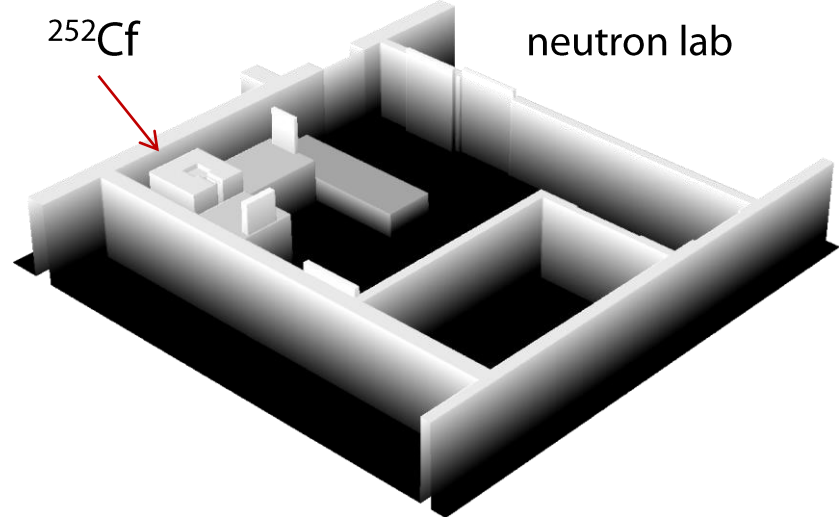
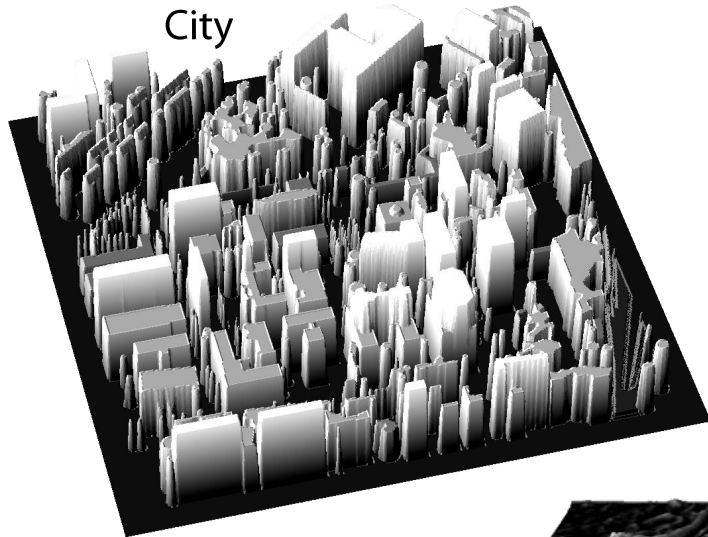
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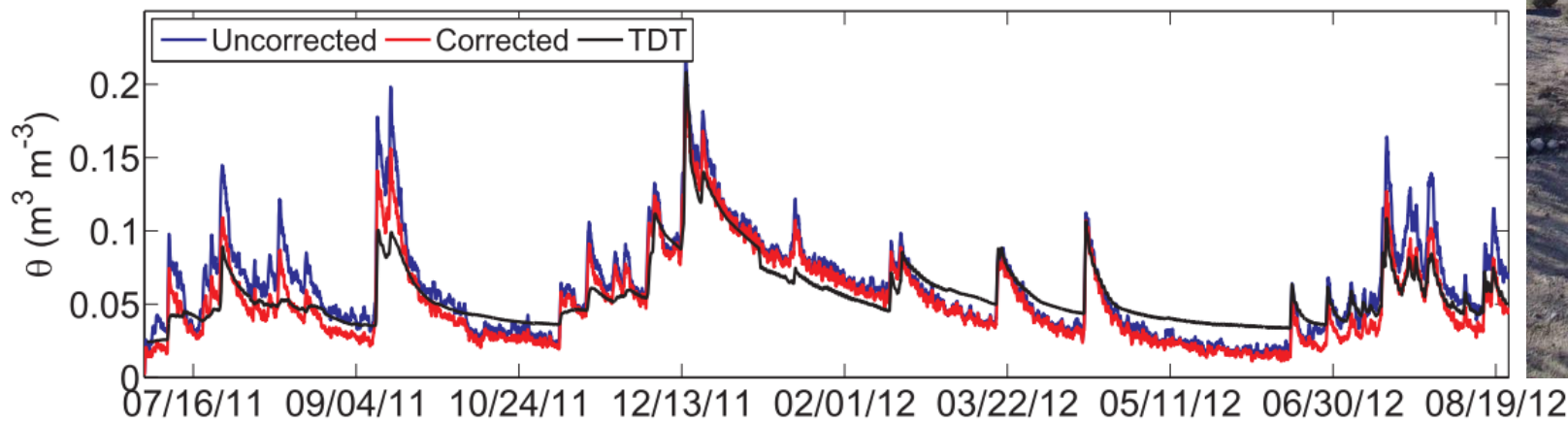
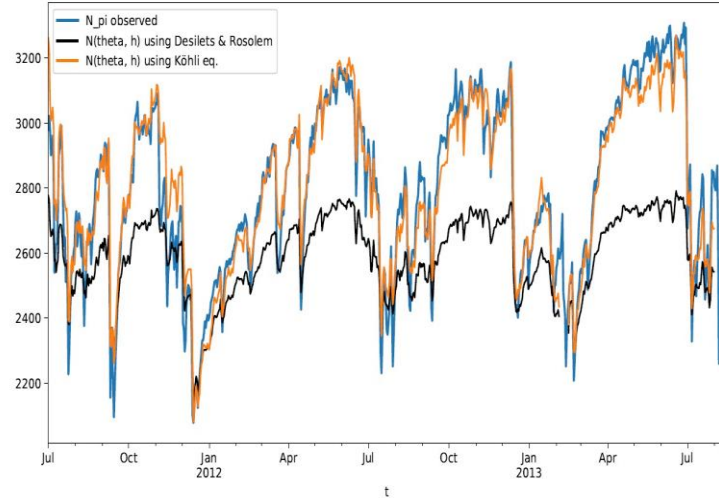
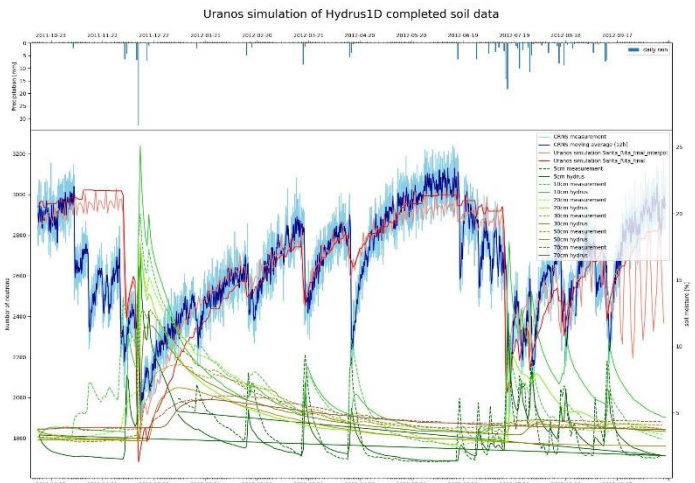
Mountains



URANOS Modeling



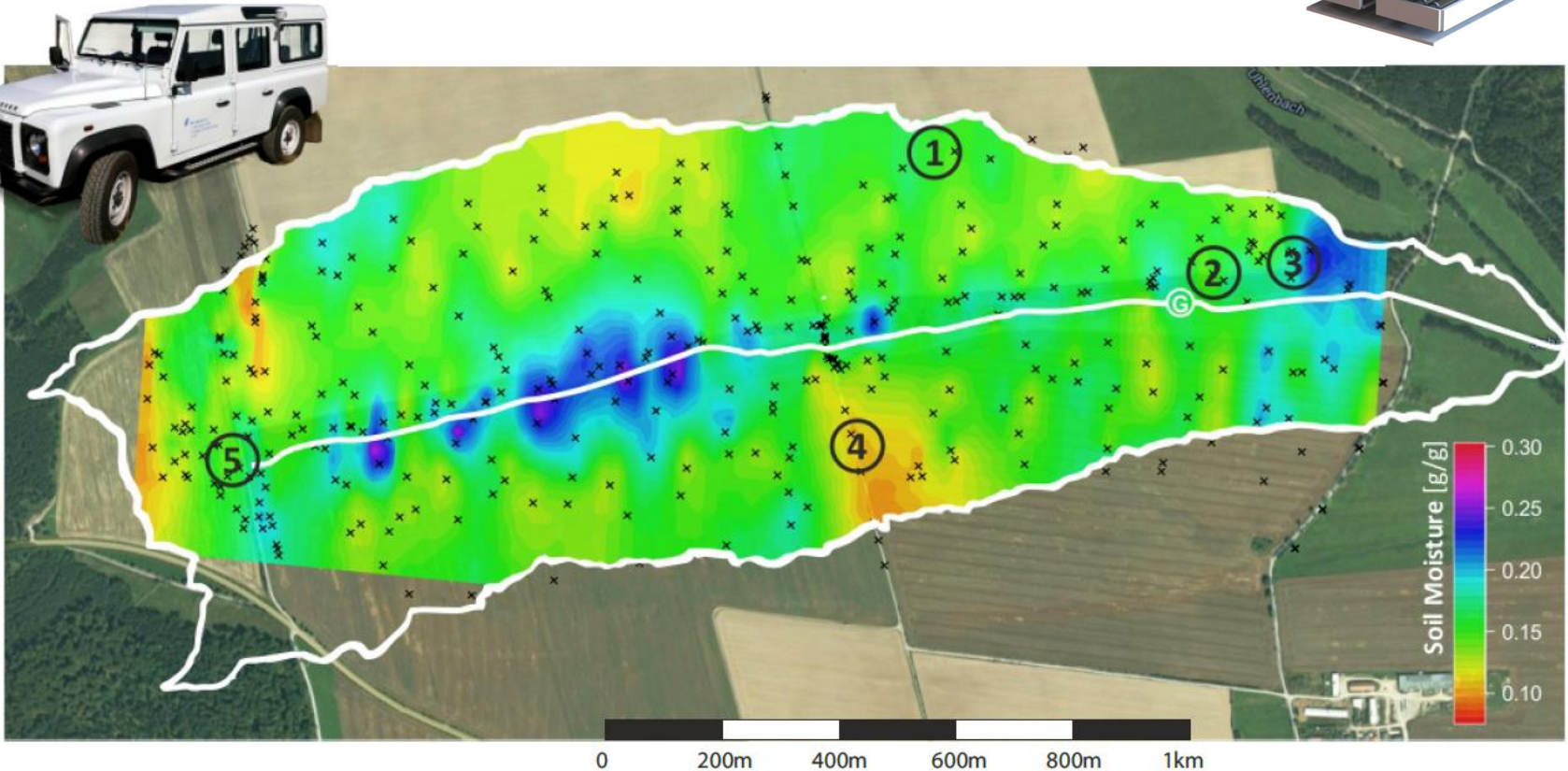
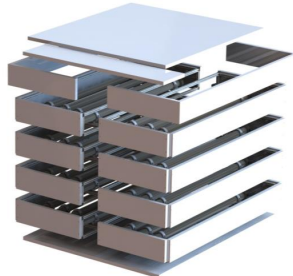
CRNS timeseries



[1] Rosolem, R. et al. "The Effect of Atmospheric Water Vapor on Neutron Count in the Cosmic-Ray Soil Moisture Observing System." J. of Hydrometeorology 14(5) (2013)

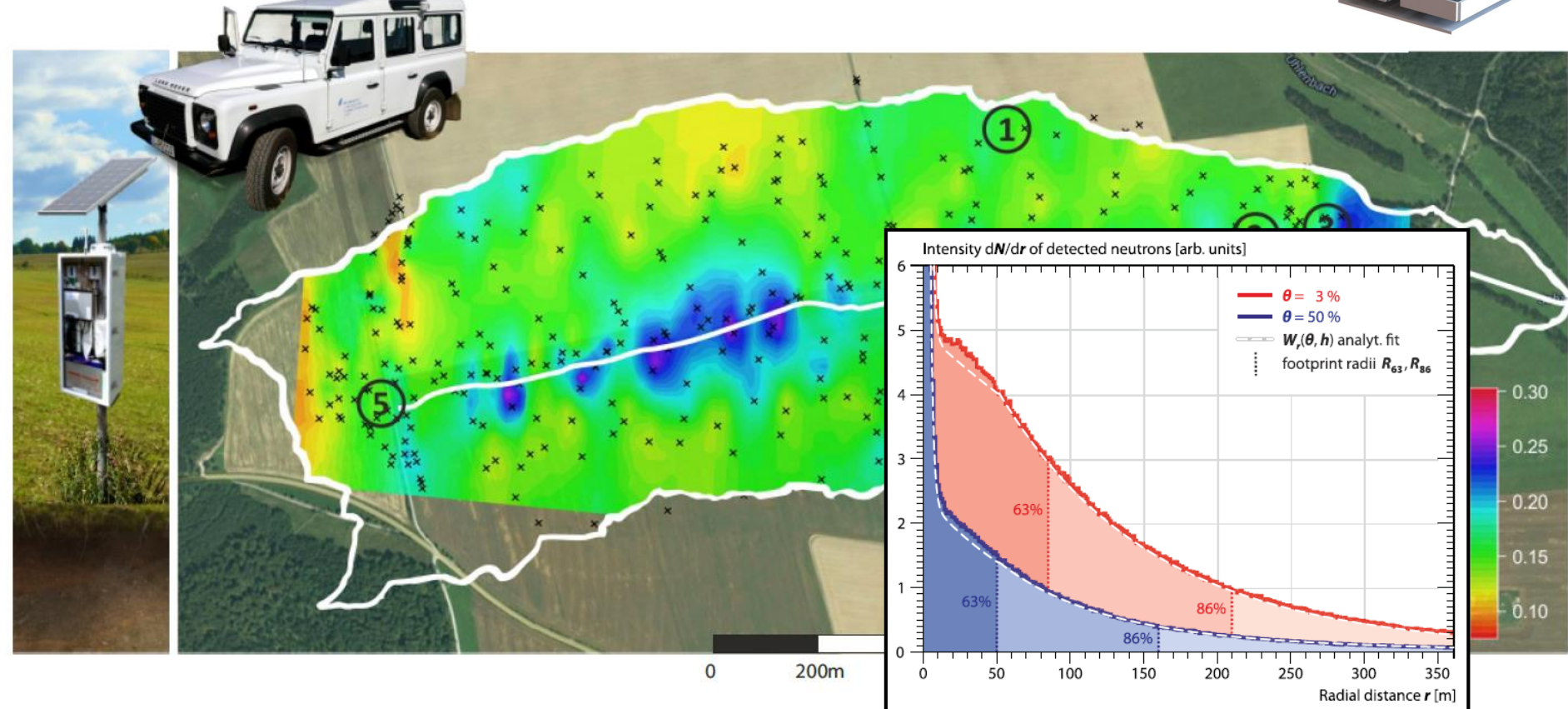
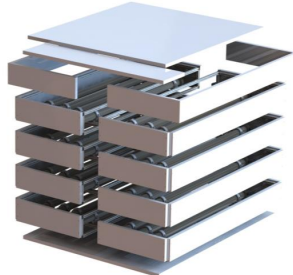
» Stationary and Roving

In collaboration with Martin Schrön, UFZ Leipzig



» Stationary and Roving

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» Stationary Instruments



Stationary - small

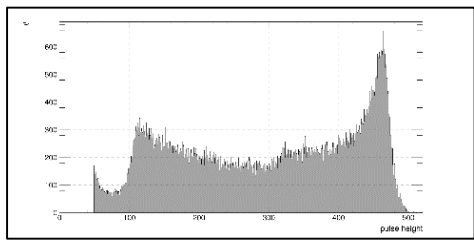
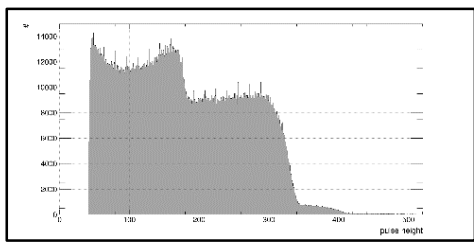
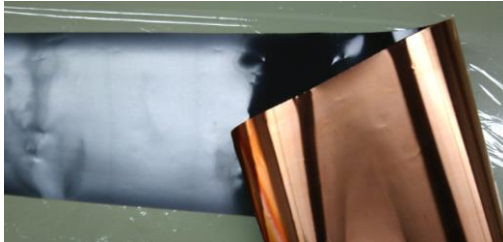


Stationary - large

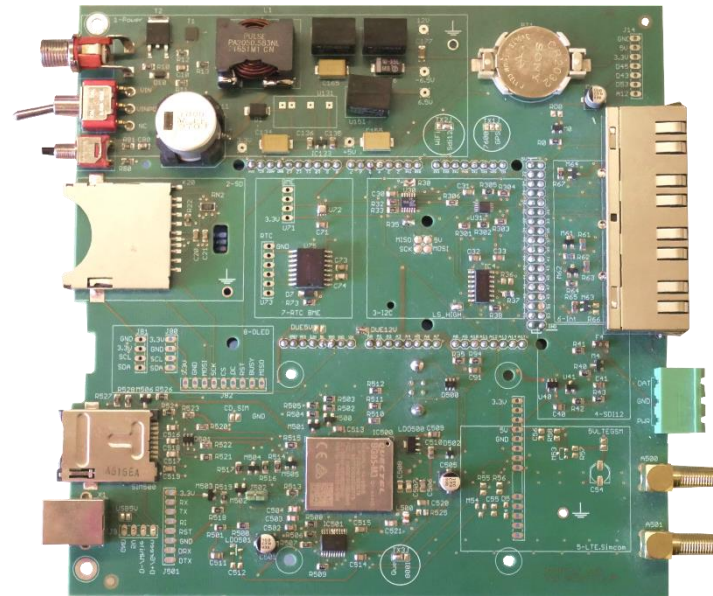


Roving

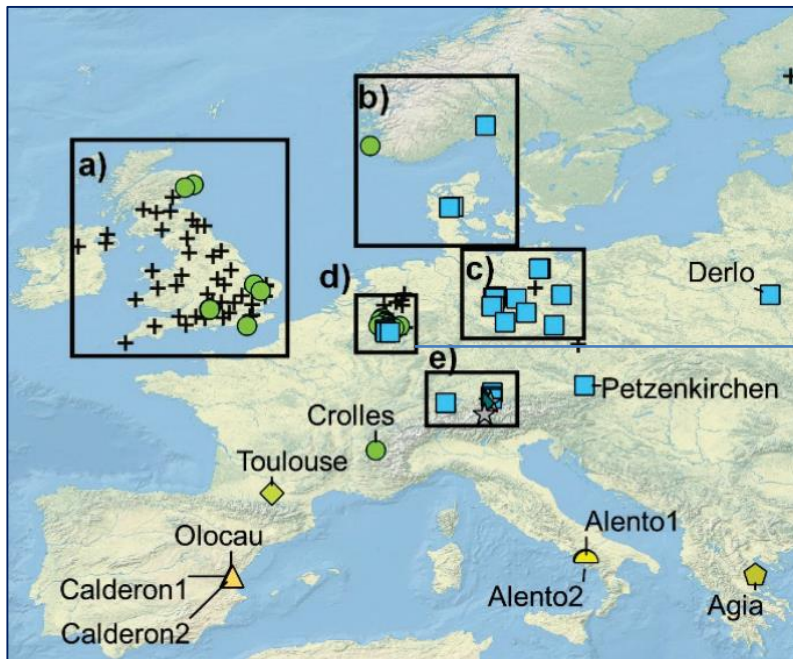
» Electronics



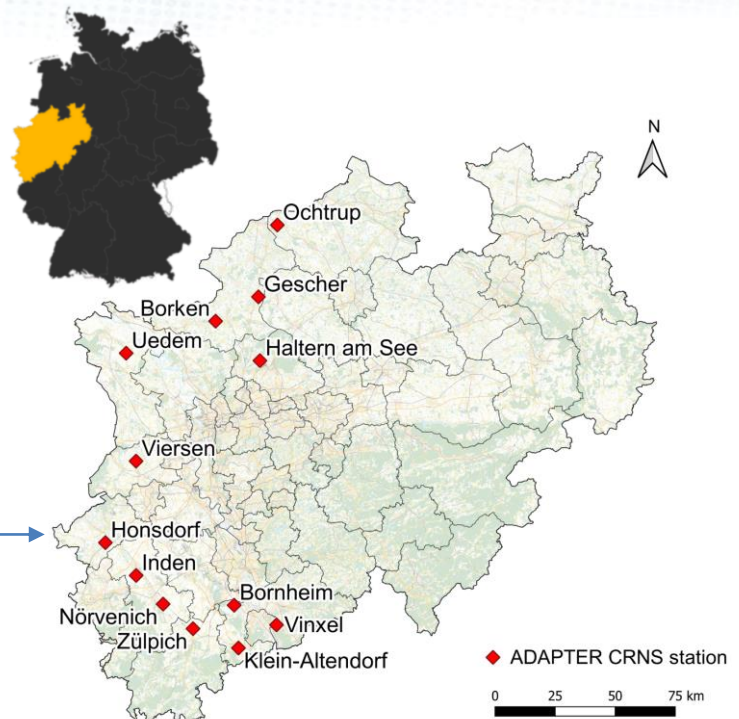
- Low temperature dependence
- Display: RL, p, event info
- High resolution for environmental variables
- Battery/voltage monitoring
- Multi-purpose RJ45 Connector
- SD card
- SDI-12 / RS485 implementation
- GPS Modem
- 4G Modem
- LoRa Modem



» CRNS Networks



COSMOS-Europe sites (Bogena 2021, ESSD)



ADAPTER sites (Ney 2021, MetroAgriFor)



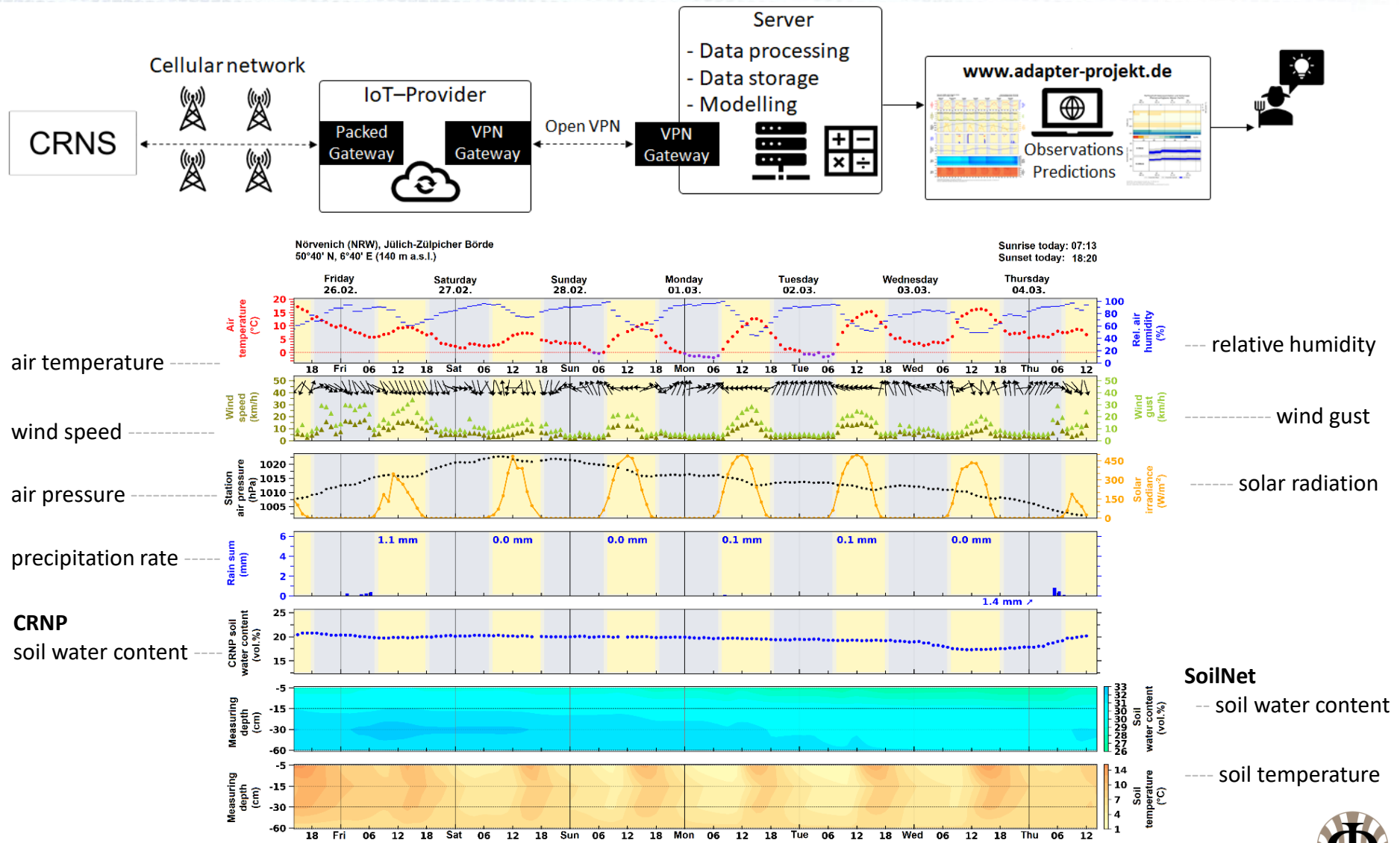
» The ADAPTER Network



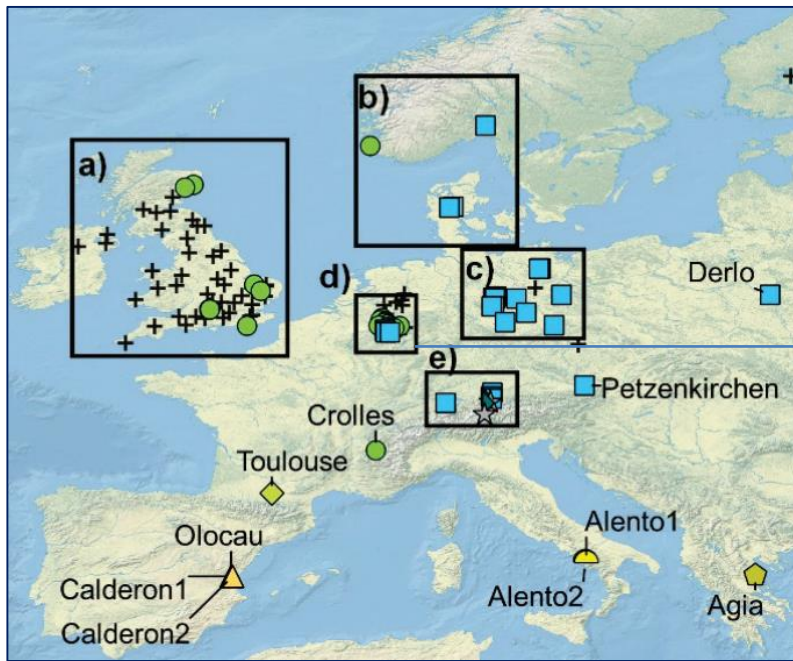
- ❖ transmission of the observation data via **Narrow Band Internet of Things (NB-IoT)** in near real-time

In collaboration with
Patrizia Ney
FZ Jülich

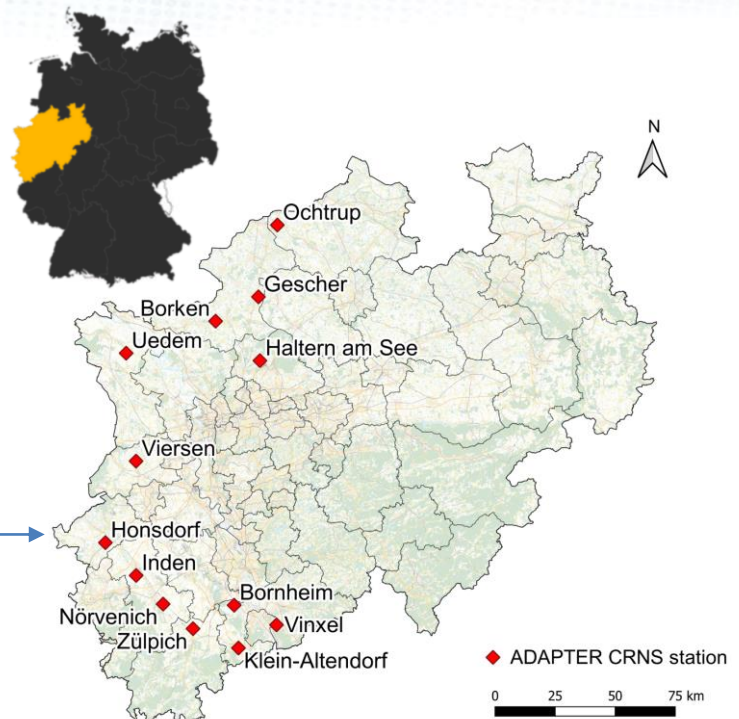
Telemetry Integration



» CRNS Networks



COSMOS-Europe sites (Bogena 2021, ESSD)



ADAPTER sites (Ney 2021, MetroAgriFor)



» SOMMET: Standardization



PROJECT PARTNERS:



Coordination, Lead WP6



INSTITUT DE RADIOPROTECTION
ET DE SÉCURITÉ NUCLÉAIRE



Ciemat

Centro de Investigaciones
Energéticas, Medioambientales
y Tecnológicas



SNT



CZECH
METROLOGY
INSTITUTE



INRIM

ISTITUTO NAZIONALE
DI RICERCA METROLOGICA

Lead WP5



DANISH
TECHNOLOGICAL
INSTITUTE

Lead WP1



Justervesenet



TÜBİTAK



Lead WP2



UK Centre for
Ecology & Hydrology



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

Lead WP3



UFZ HELMHOLTZ
Zentrum für Umweltforschung



CTU



IREA



Lead WP4

INSTITUTE OF AGROPHYSICS
PAS

IMPACT & SUPPORT:



eesa



ASI

Agenzia
Spaziale
Italiana



UNESCO

United Nations
Educational, Scientific
and Cultural Organization

International Centre
for Water Resources and Global Change
under the auspices of UNESCO



WMO



eLTER



ECMWF



AHDB

AGRICULTURE & HORTICULTURE
DEVELOPMENT BOARD



THE UNIVERSITY
OF ARIZONA



Norwegian University
of Life Sciences



Physikalisch-Technische
Bundesanstalt

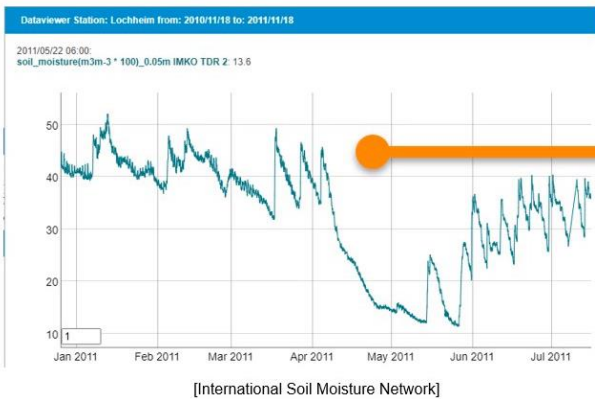
» Multiple scales of SOMMET

Comparison and harmonization of soil moisture measurement methods at multiple spatial and temporal scales

- Comparison of methods, their constraints and different spatial and temporal characteristics
 - Development of an approach to harmonize point scale, field scale and remote sensing

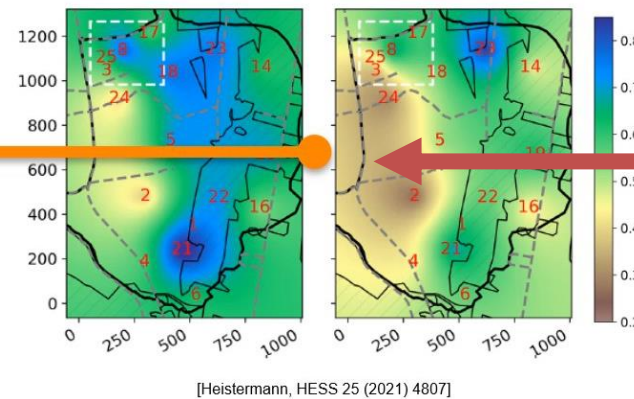
Point-scale *in situ* measurements

Example: Time series of a single sensor



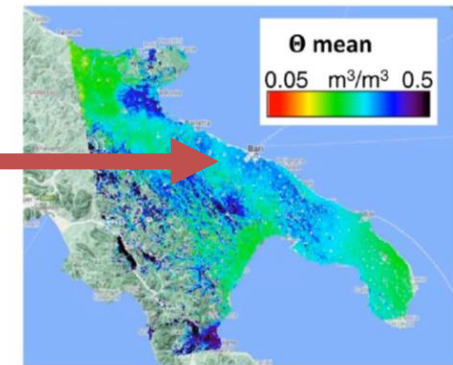
Cosmic-ray neutron sensing

Example: Daily average soil moisture at catchment scale



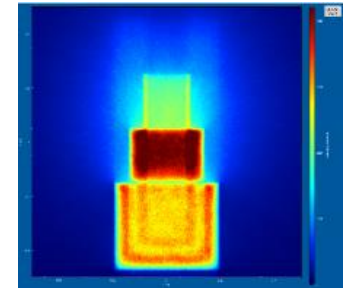
Satellite remote sensing

Example: Sentinel-1 surface soil volumetric water content product



» SI-traceable measurements

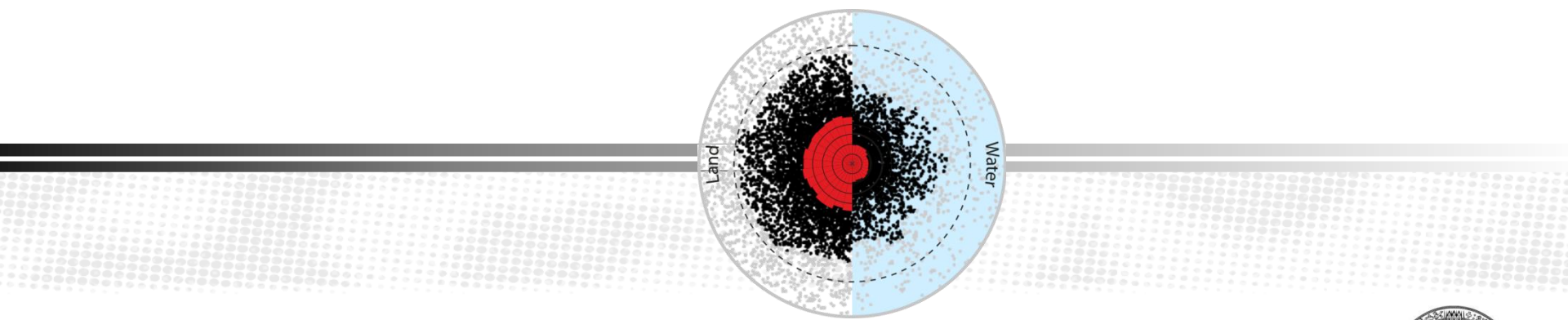
- Calibration facilities for point scale sensors
- Primary measurement methods and transfer standards
- Provide a traceability scheme to CRNS



Cosmic Neutrons and their role in environmental sciences - theory, detectors, metrology

CRNS is an emerging technology

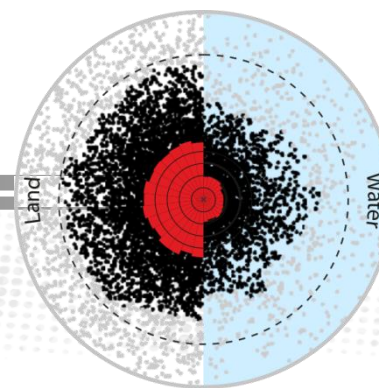
- **Bridges the scale** between remote sensing and local probes
- Provides an **area-averaged soil moisture estimate** on **10 ha** and max. 50 cm depth



Cosmic Neutrons and their role in environmental sciences - theory, detectors, metrology

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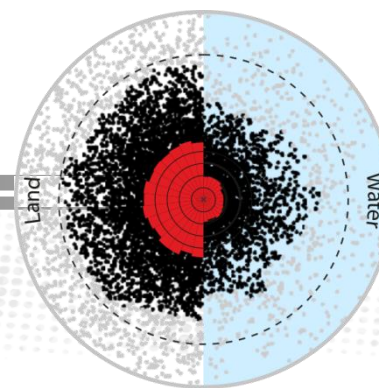
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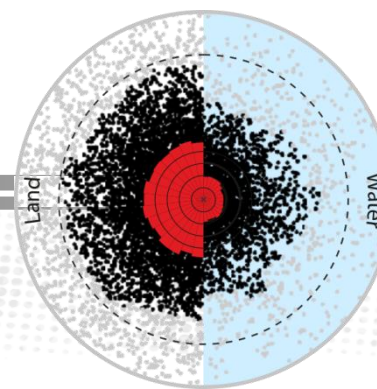
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- IoT-Integration for precision farming facilitated by
 - Independent, non-invasive sensor operation and low maintenance



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 - Independent, non-invasive sensor operation and low maintenance
- **SOMMET (PTB): SI-traceable standardization of soil moisture measurements**

