

2nd Edition

Monitoring ^{the} Non-Thermal Universe

Workshop:
Towards a global multi-wavelength network

Networking

From ...

... theory to TeV

... radio to relativity

... polarization to periodicity

Synergy of energy and time lapse without gaps

Maximizing physics insights from multi-frequency monitoring

Local Organisation:

Thomas Bretz, Daniela Dorner

Program Committee:

Thomas Bretz (RWTH Aachen University)

Daniela Dorner (Univ. Würzburg)

Talvikki Hovatta (Aalto University)

Azadeh Keivani (PennState Univ.)

Stefan Wagner (LSW Heidelberg)

Michael Zacharias (North-West Univ. Potchefstroom)



Contact: hap-mon@lists.rwth-aachen.de
<http://indico.scc.kit.edu/indico/e/Monitoring-2018>

September 18 - 21, 2018
at Cochem, Germany



Supported by the
city of Cochem

picture credit: Reichsburg Cochem (Tuxyso - Wikimedia Commons, CC BY-SA 3.0, <https://commons.wikimedia.org/w/index.php?curid=37125465>/Andreas Herrmann), Multiwavelength image of Centaurus A (X-ray: NASA/CXC/CfA/R.Kraft et al; Radio: NSF/VLA/Univ.Hertfordshire/M.Hardcastle; Optical: ESO/WFI/M.Rejkuba et al.)