



From 06 to 08 December 2018 a three-day „**Austrian-Croatian scientific workshop: Solar and Heliospheric Physics**“ was held at [Zagreb Observatory](#)

. The workshop was organised in the scope of the austrian-croatian bilateral project “[Development of the Drag-Based-Ensemble Model for studies on the propagation of solar storms \(DBEM\)](#)

” between Hvar Observatory,
[Faculty of Geodesy](#)

,
[University of Zagreb](#)

and
[Institute of Physics](#)

,
[University of Graz](#)

and was supported by
[Croatian Astronomical Society](#)

. The workshop had 26 scientists and students from the
[University of Graz](#)

,
[Hvar Observatory](#)

,
[Faculty of Science - University of Zagreb](#)

,
[Skolkovo Institute for science and technology](#)

and
[Zagreb Observatory](#)

. A number of different topics related to solar and heliospheric physics were presented, discussed and developed further through hands-on activities. The workshop was concluded with arrangements for future collaboration and planning of a next-in-line workshop in Graz 2019.

[Workshop programme](#)

[Photo gallery - Austro-Croatian Workshop](#)