



Contribution ID: 42

Type: **Presentations in Wroclaw**

The Stellarium Gornergrat: Astrophysics with your own Data

Tuesday, December 14, 2021 11:00 AM (20 minutes)

Remote telescopes in education provide the opportunity to obtain high quality images with little effort. The Stellarium Gornergrat is such a telescope. In addition to pure observation, it offers user-friendly interface and teaching documents so that astronomical and astrophysical projects can be integrated into everyday school life without any special prior knowledge and without spending a lot of time. The contribution presents both the project and new teaching activities.

Primary authors: Mr GSCHWIND, Stéphane (Université de Genève); Dr HOHMANN, Sascha (IPN - Leibniz Institute for Science and Mathematics Education); Prof. MUELLER, Andreas Herbert (Université de Genève); Prof. NORDINE, Jeffrey (University of Iowa); Dr RIESEN, Timm-Emanuel (University of Bern)

Presenter: Dr HOHMANN, Sascha (IPN - Leibniz Institute for Science and Mathematics Education)

Session Classification: Parallel 4 - Wroclaw

Track Classification: 20. Contemporary physics and modern physics in schools and universities