

# ACTIVE SMALL BODIES IN THE SOLAR SYSTEM

OVER A WIDE RANGE OF HELIOCENTRIC DISTANCES

5-8 SEPTEMBER 2023 STARÁ LESNÁ, SLOVAKIA



Kateryna Frantseva

## AGENDA:

The workshop will provide a cross-disciplinary knowledge exchange on the physics of the small bodies in the Solar system revealing a comet-like activity, new space missions (Comet Interceptor, DESTINY+, Lucy, DART) and related ground-based observational campaigns. Improving our knowledge of the origin and evolution of active small bodies from different dynamical groups is aimed at a better understanding of the Solar System's history.

*Active small bodies are like cats: they have tails, and they do precisely what they want*  
adapted quote of David H. Levy



### SCIENTIFIC ORGANIZING COMMITTEE

Irina Belskaya (Ukraine)  
Jürgen Blum (Germany)  
Dennis Bodewits (USA)  
Oleksandra Ivanova (SK) – chair  
Davide Perna (Italy)  
Colin Snodgrass (UK)

David Jewitt (USA)  
Günter Kargl (Austria)  
Ludmilla Kolokolova (USA)  
Javier Licandro (Spain)  
Olga Muñoz (Spain)  
Evgenij Zubko (RK)

### LOCAL ORGANIZING COMMITTEE

Zuzana Kaňuchová  
Marek Husárik  
Marián Jakubík  
Dušan Tomko  
Anhelina Voitko  
Olena Shubina  
Anna Bobulová  
Bibiána Pažická

<https://www.astro.sk/ACTIVEBODIES23/>



webpage



Logistic/ google map

eur PLANET SOCIETY



SLOVAK RESEARCH AND DEVELOPMENT AGENCY



PLÁN [OBNOVY]

