



SAS-RA Mobility Projects for the years 2022-2023

| | ID | Slovak principal investigator | Title of the project | SAS institute/centre | SAS section | Romanian institute /centre |
|---|--------------|-------------------------------|------------------------------------------------------------------------------|-----------------------------------------------|-------------|-------------------------------------------------------------|
| 1 | RA-SAS-22-03 | Lucia Benediková | Connectivity in the Iron Age in the Carpatian Basin | Institute of Archeology | Section III | Institute of Archeology and Art History, Cluj-Napoca branch |
| 2 | RA-SAS-22-02 | Monika Kopecká | Urban extension dynamics: a comparative analysis of Bratislava and Bucharest | Institute of Geography | Section I | Institute of Geography |
| 3 | RA-SAS-22-01 | Jaroslav Kováčik | Applications of metallic foams in intelligent panels and seismic absorbers | Institute of Materials and Machines Mechanics | Section I | Romanian Academy - Timisoara Branch |