

| SAS-MOST Joint Research Projects 2023 | | | | | | |
|---------------------------------------|----------------------------|---------|---|-------------------------------------|---------------------|----------------------|
| ID | SAS principal investigator | Acronym | Title of the project | SAS institute/centre | Period | Call |
| SAS-MOST /JRP/2022/482/BioSurf | Dušan Galusek | BioSurf | Transforming bioinert to bioactive through surface engineering | Institute of Inorganic Chemistry | 1.1.2023-31.12.2025 | Call |
| SAS-MOST /JRP/2022/482/MSC | Martin Hulman | MSC | Vertically aligned two-dimensional transition metal dichalcogenide composites for micro-supercapacitors | Institute of Electrical Engineering | 1.1.2023-31.12.2025 | Call |