



FLAG-ERA III 2019 - 2027						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
FLAG-ERA III/2023/808/G-Viral	Adriana Hvizdošová Annušová	G-Virals	Viral RNA-protein interaction on graphene-based field effect transistors as a new avenue for viral surveillance	Centre for advanced materials application	1.2.2024 - 31.1.2027	Call
FLAG-ERA III/2023/808/GRAPH-OCD	Abolfazl Heydari	GRAPH-OCD	Injectable hybrid hydrogel of graphene and alginate for improving cell integration in osteochondral repair	Polymer Institute	1.2.2024 - 31.1.2027	Call
FLAG-ERA III/2021/164/2DSOTECH	Gmitra Martin	2DSOTECH	2Dimensional van der Waals Spin-Orbit Torque Technology	Institute of Experimental Physics	1.12.2021-29.11.2024	Call
FLAG-ERA III/2019/884/ETMOS	Chromik Štefan	ETMOS	Epitaxial Transition Metal dichalcogenides Onto wide bandgap hexagonal Semiconductors for advanced electronics	Institute of Electrical Engineering SAS	1.4.2020-30.9.2023	Call