



QuantERA 2017 - 2027						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
QuantERA/2023/911. C/GeMOS	Peter Staňo	GeMOS	Germanium MOSFET for quantum computation	Institute of Physics	1.8.2024-31.7.2027	Call
QuantERA/2019/888/SiUCs	Grajcar Miroslav	SiUCs	Superinductor-based Quantum Technologies with Ultrastrong Couplings	Institute of Physics	1.1.2020-31.5.2024	Call
QuantERA/2017/256/HIPHop	Ziman Mário	HIPHop	High dimensional quantum Photonic Platform	Institute of Physics	1.4.2018-31.3.2021	Call