Swiss main applicant	Korean main applicant	Title
Moselund, Kirsten	Lee, Chang-Won	Topological Active Photonic Material
Jazbinsek, Mojca	Kwon, O-Pil	Molecular Phonon-Mode Engineering for All-Organic Gap-Free THz Photonics
Leinenbach, Christian Peter	Lee, Wookjin	3D printing of Fe-based shape memory alloys for novel structural metamate-rials and "smart" structures
Willitsch, Stefan	Kim, Sang Kyu	Collisional and Half-Collisional Dynamics of Conformationally Selected Molecules
Altug, Hatice	Yeo, Jong-Souk	Development of Self-Illuminated Metasurfaces for On-Chip NanoPhotonics and Biosensors
Amstad, Esther	Kim, Shin-Hyun	Fabrication of photonic building blocks and their additive manufacturing into advanced photonic materials
Isa, Lucio	Yoon, Dong Ki	Liquid-crystalline films with engineered defects
Tagliabue, Giulia	Jang, Min Seok	Photogating of graphene for electrokinetic energy harvesting and active plasmonic devices
Shi, Kuangyu	Choi, Hongyoon	Artificial Intelligence for Integrated Multi-tracer PET Imaging supporting Biomarker Development for Neurodegenerative Disorders
Schneider, Tanja	Jaewook, Byun	Food Coach: Societal Implications of Digital Receipt-based Diet Monitoring & Interventions enabled by Graph Analytics Techniques
Katapodi, Maria	Kim, Sue	The DIALOGUE Study: Using digital health to improve care for families with predisposition to hereditary cancer
Ekinci, Yasin	Ahn, Jinho	Development of absorber and pellicle materials for EUV mask applications