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2	Minh Bui	Modifying Optical Properties of Monolayer Molybdenum Dichalcogenides by Low Energy Ion Implantation
3	Ioannis Caltzidis Oscar Camacho Ibarra Federico Fabrizi	Coupling 2D Single-Photon Emitters and Nano-Beam Cavities
4	Ulrich Czopak	Unconventional Photon Blockade – Single Photons from Weak Nonlinearities
5	Falk Eilenberger	Direct Growth of 2D-Materials on Optical Fibers: a Novel and Scalable Route to Integrated Photonics with 2D-Materials
6	Michael Förg Thomas Hümmer	Ultra-Stable Open Micro-Cavity Platform for Closed Cycle Cryostats
7	Miriam Gerstel	Lanthanide Complexes: Luminescence Properties and Morphological Characterizations
8	Jonas Göser	Synthesis of Laterally Interfaced Homo- and Heterobilayers of Transition Metal Dichalcogenide Semiconductors
9	Julia Heupel	Fabrication of Single-Crystal Diamond Membranes for Quantum Photonics
10	Katja Hoeflich	Ion Beam Based Direct Writing of Single Photon Sources
11	Michael Hoese	Mechanically Isolated Quantum Emitters in Hexagonal Boron Nitride

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12	Yossef Khattab	Nanostructured MoS2 Thin Films as Optical Metasurface
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14	Micaela Laini	Integration of TMD-Based van der Waals Heterostructure with a Nanobeam Cavity
15	Battulga Munkhbat	Exploring TMDC Nanophotonics
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17	Patrick Pertsch	Electrically Driven Optical Nano-Antennas
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19	Sina Saravi	Photon-Pair Generation Mediated by Coupling of Emitters to Nonlinear Photonic Nanostructures
20	Marc Sartison Eva Schöll	Resonance Fluorescence from Waveguide- Coupled Strain-Localized Two-Dimensional Quantum Emitters
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