

Poster Index

#	Name	Title	Univ.	Level
1	Diamante Boscaro	Alginate encapsulated bone spheroids: approaches to study bone cells in 3D	NTNU	PhD
2	Steven Bos	Ternary VLSI with CMOS using MRCS	USN	PhD
3	Jehona Salaj	On-chip spectroscopy with membrane waveguides at low pressure	UiT	PhD
4	Kim Robert Gustavsen	Ag Thin-film Catalysts for Electrochemical Reduction of CO ₂ with Tunable CO/H ₂ Ratio Through C-doping	USN	PhD
5	Jan-Lukas Førde	Investigation of graphene toxicity and macrophage interactions in zebrafish embryos	UiB	PhD
6	Marit Hougen	Polycrystalline diamond coating on orthopaedic implants	UiB	PhD
7	Saloua Saghir	Integration of soft and conformable materials in microfabrication process for bioelectronic medical devices	USN	PhD
8	Duong Gia Huy	Fourier ptychographic microscopy with custom-built UV and IR LED matrix and drive electronics	USN	MSc
9	Ylva Knausgård Hommedal	Impurity diffusion in β -Ga ₂ O ₃	UiO	PhD
10	Mahdieh Gholami Mayani	High Resolution Fourier ptychographic microscopy with Polarization Study	USN	PhD
11	Elif Tezel	Catalytic hydrogenation of CO ₂ on UiO-67 metal-organic framework decorated by Pd nanoparticles	UiO	PhD
12	Ingvild Bergsbak	Combinatorial pulsed laser deposition of ternary oxides for tandem solar cell applications	UiO	PhD
13	Abhijit Kakati	Bio-Inspired Tunable Plasmon Resonance for Large Area Strain Monitoring	USN	Postdoc
14	Anna Cecilie Åsland	Anti-Icing Properties of CeO ₂ Thin Films at Very Low Temperatures	NTNU	PhD
15	Van Long Huynh	Flip-chip interconnects based on single metal-coated polymer spheres	USN	PhD
16	Thanh Phuc Nguyen	The influence of the MEMS release process on the integrity of Cu–Sn solid-liquid diffusion bonds for hermetic sealing of microbolometer array	USN	PhD
17	Marthe Linnerud	Membranes for in-plane STEM studies of thin films and nanostructures	NTNU	PhD
18	Snorre Braathen Kjeldby	Cross-sectional cathodoluminescence measurements on polymorph-transformed layers of Ga ₂ O ₃	UiO	PhD
19	Kjetil Karlsen Saxegaard	The effect of annealing on Opto-electronic properties of ZnOxNy films	UiO	PhD
20	Joe Stickland	Coherent X-ray diffraction imaging for nanoscale structure analysis	NTNU	PhD

21	Håkon Røst	Exploring the Electron Scattering Mechanisms in Hexagonal Boron Nitride	UiB	Postdoc
22	Chau Ha Pham	A Cost-Effective Device for Point-of-care Detection of SARS-CoV-2 and Influenza	USN	PhD
23	Enkui Lian	Low-cost Solution Open-source Solution for Variable Angle Reflective Ellipsometer (VARE)	NTNU	PhD
24	Mukul Jaiswal	X-Ray Microscopy of Marine Organisms	NTNU	PhD
25	Md Rabiul Hasan	Simulation of trapping by quasi-bound states in the continuum	UiT	PhD
26	Frank Karlsen	New enabling technology for on-site realtime molecular control	USN	Professor
27	Gayathry Thampi	Low-temperature Solid Liquid Inter-Diffusion (SLID) systems: Non-destructive analysis	USN	PhD
28	Marte Skare	Accelerating the development of new silicon-based anode materials	IFE	PhD
29	Ivan Ushakov	Observation and control of charged antiferroelectric domain walls in K ₃ [Nb ₃ O ₆ (BO ₃) ₂]	NTNU	PhD
30	Nicolai Winter-Hjelm	Novel 3D Interfaces with Embedded Nanoporous Microelectrodes for Preclinical Neuroscience Research	NTNU	PhD
31	Ingvild Uri Hageberg	Cholesterol gallstone ultrastructure revealed using X-ray phase contrast and diffraction tensor tomography	NTNU	PhD
32	Jinbang Hu	Quantum well Rashba splitting in Sb monolayer on Au(111)	NTNU	Postdoc
33	Oliver Vanderpoorten	Correlative fluorescence microscopy and optical trapping for Janus particle force spectroscopy and self-assembly	UiT	Postdoc
34	Leonie Richarz	Changing domain wall conductance in ErMnO ₃ by oxygen off-stoichiometry	NTNU	PhD