

**NOVA**

First name	Last name	Faculty	Department	Project title	Bevilling
Anders + Peter	Albrechtslund + Lauritsen	AR	Department of Aesthetics and Communication	Tracking Culture: Exploring a new surveillance paradigm + Surveillance in welfare settings: Creating a new paradigm for surveillance studies	2.650.000
Bo Kristian	Holm	AR	Department of Culture and Society	An economy of reception? The relation between sacrament and sociality in Lutheran Protestant societies.	2.175.457
Morten	Nielsen	AR	Department of Culture and Society	Digressions: A cross-disciplinary study of the indirectness of the human imagination	1.835.832
Louise	Bøttcher	AR	Department of Education	Social Mediations through Communication Technology (SMECT)	1.587.954
Steen	Vang Petersen	HE	Department of Biomedicine	Protein Folding and Biological Control	1.842.848
Thomas	Vorup-Jensen	HE	Department of Biomedicine	Laser Tracking of large Protein Oligomers in Development of New Biomarkers for Inflammation	2.091.000
Casper	Foldager	HE	Department of Clinical Medicine	Systemic Intermittent Hypoxia for Musculoskeletal Rehabilitation	2.980.046
Kristjar	Skjæaa	HE	Department of Clinical Medicine	The CRISPR-Cas9 Pig - A transgenic pig to produce specific genome editing in selected tissues.	2.500.000
Søren	Kjærgaard	HE	Department of Public Health	Beyond Running-Related Injuries	1.947.385
Kai	Finster	ST	Department of Bioscience	Life is in the Air! - Forecasting the implications of air-borne microbes for weather and climate.	2.522.901
Ira	Assent	ST	Department of Computer Science	FounData: Creating tools and methods for Data Foundations	2.646.878
Zheng	Guo	ST	Department of Engineering	SACcharification of Lignocellulosic biomass, can Super-thermostable "Enzyme Biofluid" be a new pathway? (Acronym: SALSEB)	2.992.302
Jakob Juul	Larsen	ST	Department of Engineering	Abzu, game-changing surface NMR instrument for groundwater mapping	2.800.000
Lars Kjerulf	Petersen	ST	Department of Environmental Science	Sustainability concern in discourse and practice	1.279.062
Duda	Kvitsiani	ST	Department of Molecular Biology and Genetics	Next generation tools to record fine temporal and spatial activity of neurons in freely behaving animals	2.355.000
Bo	Thomsen	ST	Department of Molecular Biology and Genetics	Development of new breeding technology by genome-wide discovery of functional elements in livestock genomes.	2.372.000
Henrik B.	Pedersen	ST	Department of Physics and Astronomy	Unravelling formation mechanisms of atmospheric aerosols	2.499.467
Mingdong	Dong	ST	Other - please type below	Toxic amyloid aggregates: deciphering the cytotoxicity mechanisms underlying the aetiology of neurodegenerative diseases	2.233.476