Søknader til NFR med frist 2. februar 2022

Navn	Institutt	Type prosjekt	Tematisk område	Arbeidstittel/tema
Barrett, Natasha	IMV (ekstern)	1) Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	City Rhythms: Investigates the impact of spatial sound on our qualitative experience of outdoor urban environments.
Bishop, Laura and Krzyzanak, Mike	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	Plucky: A social musical robot for expressive, interactive duo guitar playing
Elowsson, Anders	IMV	2) Researcher Project for Young Talents	Ground-breaking research (FRIPRO)	Modelling music aestetics with machine learning. Exploring machine learning models for music aesthetics.
Glette, Kyrre	IFI	1) Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	Rhythmically Adaptive Robots, RADAR Synchronization and entrainment in robots for improved adaptation and robustness.
Haugen, Mari Romarheim	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	MUSIC-MOTION: Human Body Motion in Experienced Music
Krzyzanak, Mike	IFI	1) Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	The way musical robots move, and how their movement affects how people interact with them.
Lan, Qichao	IMV	3) Three-year Researcher Project with International Mobility	Democracy, administration and renewal; Education and competence; Welfare, culture and society	DeMuMa: Democratising music making with web- based live coding. This project is to further develop and promote the Glicol (glicol.org) music programming environment.
Nielsen, Nanette	IMV	1) Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO); Welfare, culture and society	Sensing the Self through Music (MUSEGO)
Polak, Rainer	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	Crossmodal rhythm in Jembe music and dance from Mali
Sioros, Georgios	IMV	1) Researcher Project for Scientific Renewal; 3) Three-year Researcher Project with International Mobility	Ground-breaking research (FRIPRO); Enabling technologies	POLY: Computational models of Non-Western polyphonic musical rhythms
Solberg, Ragnhild Torvanger	IMV (ekstern)	2) Researcher Project for Young Talents	Ground-breaking research (FRIPRO)	SYNC: The Social and Well-being consequences of Interpersonal Synchronization.
Zelechowska, Agata	IMV (ekstern, ph.d. fra RITMO)	3) Three-year Researcher Project with International Mobility		Movement responses to auditory rhythms in animals