

Oversikt over sendte NFR-søknader 2021

Prosjektleder/søker	Institutt	Type prosjekt	Tematisk område	Tittel	Søknadssum (ekst: Resultat)
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	12 000 000 ×
Funderud, Ingrid	PSI	Researcher Project for Young Talents	Ground-breaking research (FRIPRO)	Improving working memory by rhythmic sounds: Proof of concept and neural mechanisms	8 000 000 ×
Glette, Kyrre	IFI	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	Rhythmically Adaptive Robots (RADAR)	12 000 000 ×
Haugen, Mari Romarheim	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	MUSIC–MOTION: Human Body Motion in Experienced Music	12 000 000 ×
Jensenius, Alexander	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	AMBIENT: Investigating Bodily Entrainment to Audiovisual Rhythms in Local and Remotely Connected Environments	12 000 000 ✓
Jensenius, Alexander og Glette, Kyrre	IMV/IFI	Stort tverrfaglig forskerprosjekt	Ground-breaking research (FRIPRO)	ENTRAIN: Exploring Entrainment Principles in Human and Robot Group	25 000 000 ×
Sioros, Georgios	IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	POLY: Computational models of non-Western polyphonic musical rhythms	12 000 000 ×
Solberg, Ragnhild Torvanger	IMV (ekstern)	Researcher Project for Young Talents	Ground-breaking research (FRIPRO)	SYNC: The Social and Well-being Consequences of Interpersonal Synchronization	8 000 000 ×
Tørresen, Jim	IFI	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	Predictive and effective robot assistant (PERA)	12 000 000 ×
Vuoskoski, Jonna	PSI/IMV	Researcher Project for Scientific Renewal	Ground-breaking research (FRIPRO)	InSync: Music-induced empathy and synchrony as mediators of intercultural affiliation	12 000 000 ×
Zelechowska, Agata	IMV	Three-year Researcher Project with International Mobility	Ground-breaking research (FRIPRO)	HUMANIMOTION: Motor responses to rhythmic sounds in humans and nonhuman animals	3 840 000 ×

Andre søknader fra RITMO

Prosjektleder/søker	Institutt	Type prosjekt/søknad	Hva	Tittel	Søknadssum	Resultat
Jensenius, Alexander Refsum	IMV	UiO: Life Science konvergensmiljø	Doktorgradsstipend	AUTORHYTHM – the role of autophagy in healthy aging,	3 900 000	✓
Jensenius, Alexander Refsum	IMV	UiO: Life Science konvergensmiljø	Postdoktorstipend	Integrated technologies for tracking organoid morphogenesis (ITOM)	3 900 000	✓
Lan, Qichao	IMV	Kulturrådet Skapende praksiser i musikk			350 000	×
Bishop, Laura	IMV	ERC Consolidator Grant		MUDESTYLE: Musical expressivity and individuality: Tracing the emergence and evolution of expressive playing styles	19 000 000	×
Kyrre Glette	IFI	MSCA Postdoctoral Fellowship	Postdoktorstipend Alexander Szorkovszky	CORROBOREES - Collective Robotics through Real-time Entrainment of Evolved dynamical Systems	2 702 000	✓