

## RITMO-søkere til NFR-fristen 25.mai 2020

NR	SØKER	TITTEL (KORTNAVN)	TYPE	
1	Alexander Refsum Jensenius	Investigating Bodily Entrainment to Audiovisual Rhythms in Local and Telematic Environments (AMBIENT)	Forskerprosjekt	IMV
2	Jonna Vuoskoski	Music-induced empathy and synchrony as mediators of intercultural affiliation (InSYNC)	Forskerprosjekt	IMV
3	Victor Gonzalez Sanches	Fractality in function recovery: Wearable-based nonlinear markers of skill development in stroke upper limb recovery (FRACTAL)	Unge Talenter	IMV
4	Ragnhild Torvanger Solberg	The Social and Well-being Consequences of Interpersonal Synchronization (SYNC)	Unge Talenter	IMV
5	Tejaswinee Kelkar	Motion for Music Retrieval (Murmur)	3-årig Mobilitet	IMV
6	Kyrre Glette	Rythmically Adaptive Robots (RADAR)	Forskerprosjekt	IFI
7	Jim Tørresen	Predictive and Effective Robot Assistant (PERA)	Forskerprosjekt	IFI
8	Alejandro Blenkmann	Neurophysiological Mechanisms of Human Auditory Predictions: From population- to single neuron Recordings (AudioPred)	Forskerprosjekt	PSI
9	Ingrid Funderud	Improving working memory by rhythmic sounds: Proof of concept and neural mechanisms (Improving WM)	Unge Talenter	PSI

Følgende søknader ble også sendt til IKTPLUSS i mars:

1	Kyrre Glette	Rythmically Adaptive Robots (RADAR)	Forskerprosjekt	IFI
2	Jim Tørresen	Predictive and Intuitive Robot Companion (PIRC) <i>endret til PERA i mai</i>	Forskerprosjekt	IFI