

Gallivan, Jason	Biomedical and Molecular Sciences	Neural mechanisms underlying cognitive	\$150,000
	TVIOICCUIAI SCICIICCS	transformations for human	
		goal-directed action	
Johri, Amer, with P.	Medicine	The Precision Imaging	\$120,000
Mousavi		Program: Advanced	
		computational methods for	
		quantification of	
		cardiovascular disease	
Martin, Ryan	Physics, Engineering	Germanium detectors to	\$250,000
	Physics and	understand neutrinos and	
	Astronomy	dark matter	
Monaghan,	Biology	State-of-the-art signal	\$125,641
Jacqueline		transduction and molecular	
		biology laboratory	

Natural Sciences and Engineering Research Council of Canada – Collaborative Research and Development Grant

Liu, Yan-Fei

Electrical and Computer Engineering TechF4 1143 Tm0 g0 G()]TJETC