



News and Updates

Through its SSHRC Institutional Grants (SIG) funding opportunity, SSHRC provides annual block grants to help eligible Canadian postsecondary institutions fund, through their own merit review processes, small scale research and research related condary

strengthen research excellence in the social sciences and humanities. A call for applications has been launched with a deadline of April 19. <u>More information about the SIG funding opportunity</u> is available on the Office of the Vice Principal (Research) website.

The <u>Resources for Researchers at Queen's (R4R@Q) program</u> has successfully completed three events, and two more are scheduled:

April 10: Identifying and Protecting Your Invention

May 8: People, Tissues, Cells, & Data: Key Ethical Considerations and Resources

The <u>2018 annual report of the Office of the Chief Science Advisor</u> has been published, outlining key achievements over its first full year of activity, as well as initiatives for the year ahead.

Queen's University has launched a special

ıtions

Awards and Accolades

Dr. Oyedeji Ayonrinde (Psychiatry) has received the <u>2019 Partners In Research Biomedical</u> <u>Ambassador Award</u> for his work in cannabis education, with a focus on cannabis literacy and risks of harm across different demographics, as well as the gaps in knowledge among health care professionals.

Dr. Cathleen Crudden (Chemistry) was awarded the <u>2019 Montreal Medal</u>/ Médaille de Montréal, sponsored by the Chemical Institute of Canada. The Medal"is presented as a mark of distinction and honour to a resident of Canada for an outstanding contribution to the profession of

Vahid Fallah	Mechanical and	Developing Recrystallization Resistant	\$15,000
	Materials	AlScZrMn(Mg) Sheets for Automotive	
	Engineering	Brazing Applications	
Il Yong Kim	Mechanical and	Multidisciplinary Design Optimization	\$252,000
	Materials	of Pantograph Catenary Systems	
	Engineering	(Industry Partner for Cash	
		Contribution: SNC Lavalin Inc.,	
		\$126,000)	
Hans Peter Loock	Chemistry	Process Control Sensor Systems for	