Researchers in the Faculty of Public Affairs are actively pursuing a wide range of research programs within our twelve academic units.

- African Studies
- Arthur Kroeger College
 - Global and International Studies
 - Political Management
 - Public Affairs and Policy
 Management
 - Migration and Diaspora Studies
- Criminology and Criminal Justice
- Economics
- European, Russian and Eurasian Studies
- International Affairs
- Journalism and Communication
- Law and Legal Studies
- Political Economy
- Political Science
- Public Policy and Administration
- Social Work

carleton.ca/fpa/research

FOCUS ON **RESEARCH** FACULTY OF PUBLIC AFFAIRS CARLETON UNIVERSITY

Leading research that builds better democracy and better societies at home and abroad.



STEVE SAIDEMAN Norman Paterson School of International Affairs SSHRC* Partnership Grant Canadian Defence and Security Network



STEPHAN SCHOTT *Public Policy and Administration* Genome Canada Indigenous Small-scale Fisheries and Food Security

FPA External Research Funding by Sponsor Type, 2014-2019

STEPHANIE IRLBACHER-FOX *Public Policy and Administration* SSHRC Partnership Grant Modern Treaty Implementation



MINJOON LEE Economics SSHRC Insight Development Grant Corporate Tax Cuts



SUSAN BRAEDLEY Social Work SSHRC Insight Grant Older Adults, Immigration and Care



VICKY MCARTHUR Journalism and Communication SSHRC Partnership Engage Grant Augmented Reality



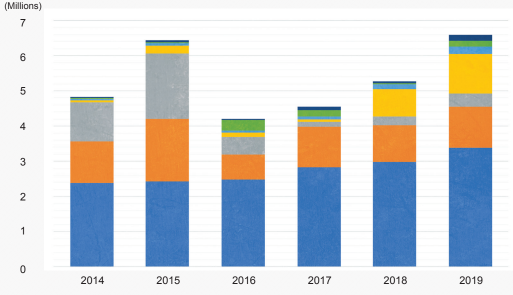
KENTA ASAKURA Social Work Canada Foundation for Innovation Social Work Simulation Research Lab



ALEX WILNER

FOCUS ON PRESE ARCH IN RDA

Norman Paterson School of International Affairs DND's Innovation for Defence Excellence & Security program Artificial Intelligence & Deterrence



Others (including Municipalities)

 Ontario
 Canadian Industry
 Canadian Foundations, Societies, Associations

 Federal Government (excluding Tri-Agency)
 International Sources
 Tri-Agency (all federal granting councils)



JAMES MILNER Political Science SSHRC Partnership Grant Global Refugee Policy



LYNDA KHALAF Economics Natural Sciences and Engineering Research Council/ SSHRC Simulation-based Inference