INTRODUCING THE FUTURE OF RESEARCH



KATHERINE AMATO Humans & the Microbiome (Northwestern University)



NIR **BAR-GILL** Quantum Information Science (The Hebrew University)



NATALIE BAU Institutions. Organizations & Growth (University of Toronto)



CRAIG CHAPMAN Azrieli Program in Brain. Mind & Consciousness (University of Alberta)



GIULIO **CHIRIBELLA** Quantum Information Science (The University of Hong Kong)



AMI CITRI Child & Brain Development (The Hebrew University)



ALONA **FYSHE** Azrieli Program in Brain, Mind & Consciousness (University of Victoria)



GERHARD KIRCHMAIR Quantum Information Science (University of Innsbruck)



CORINNE MAURICE Humans & the Microbiome (McGill University)



KIERAN O'DONNELL Child & Brain Development (McGill University)



KATE ROSS Quantum Materials (Colorado State University)



RAUL SANCHEZ DE LA SIERRA Institutions, Organizations & Growth (University of California, Berkeley)













CIFAR is pleased to welcome the inaugural group of 18 outstanding early-career researchers to the CIFAR Azrieli Global Scholars Program. The prestigious two-year appointment provides \$100,000 in research support as well as specialized leadership development programs. Each scholar is appointed to one of CIFAR's 14 global research programs and joins a network of close to 400 distinguished scientists and scholars from 130 leading institutions in 17 countries.

Find out more about the program at cifar.ca/global-scholars.

Established in 1982, CIFAR brings together outstanding researchers to work in global networks that address some of the most important questions our world faces today.

Generous financial support for the CIFAR Azrieli Global Scholars program is provided by the Azrieli Foundation. CIFAR is supported by the governments of Canada, British Columbia, and Ontario, Canadian and international partners, as well as individuals, foundations and corporations.

CIFAR AZRIELI Global Scholars







