

19th Conference on QUANTUM INFORMATION PROCESSING

January 10 - 16, 2016 at the Banff Centre, Alberta

The international annual Quantum Information Processing (QIP) conference series is the premier annual meeting for theoretical quantum information research. Since 1998, the conference has featured breakthroughs by the leaders in the disciplines of computing, cryptography, information theory, mathematics and physics. The scientific objective of the series is to gather the theoretical quantum information community to present and discuss the latest groundbreaking work in the field. QIP 2016 will feature a two-day pre-conference tutorial programme (9-10 January 2015) at the University of Calgary and a combination of long and short talks and poster sessions at the conference.

Organizing Committee

BARRY SANDERS (CHAIR) University of Calgary

DAVID FEDERUniversity of Calgary

GILAD GOUR
University of Calgary

Steering Committee

FERNANDO BRANDÃO Microsoft Research

ANDREW CHILDS
University of Maryland

ANDREW DOHERTY
University of Sydney

RUNYAO DUAN University of Technology, Sydney

DAVID POULIN
University of Sherbrooke

Programme Committee Chair

RICHARD CLEVE
University of Waterloo

PETER HØYERUniversity of Calgary

JIBRAN RASHID
Habib University

LUCIA WANGUniversity of Calgary

BEN REICHARDT

University of Southern California

BARRY SANDERS (CHAIR) University of Calgary

KRYSTA SVORE
Microsoft Research

STEPHANIE WEHNERDelft University of Technology

For more information, please visit: www.qip2016.org





Research

































