

BLAST 2019

University of Colorado Boulder
May 20-24, 2019

BLAST is a conference series focusing on
B = Boolean Algebras
L = Lattices, Algebraic Logic, and Quantum Logic
A = Universal Algebra
S = Set Theory
T = Set-theoretic and Point-free Topology

Invited Speakers

Guram Bezhanishvili (NMSU)
Will Brian (UNC Charlotte)
Ruiyuan (Ronnie) Chen (UIUC)
Miklós Maróti (U Szeged)
Ralph McKenzie (Vanderbilt U)
Matthew Moore (U Kansas)
Tommaso Moraschini (Czech Acad Sci)
Adam Přenosil (Vanderbilt U)
Douglas Ulrich (UC Irvine)
Amanda Vidal (Czech Acad Sci)
Ross Willard (U Waterloo)

Organizing Committee (CU Boulder)

William DeMeo, Keith Kearnes, Peter Mayr, Ágnes Szendrei

Supported by NSF, CU Department of Mathematics, and CU Research and Innovation Office.