

IOWA COLLOQUIUM ON INFORMATION COMPLEXITY AND LOGIC

SUMMER RESEARCH CONFERENCE AT DRAKE UNIVERSITY

MAY 24-25, 2023

DES MOINES, IA



ICICL, the Iowa Colloquium on Information, Complexity, and Logic, a research colloquium run jointly by researchers at Drake University, Grinnell College, and Iowa State University, will be hosting the first of three NSF-funded summer conferences in late May 2023.

We invite abstract submissions for contributed talks on topics in the theory of computation, including (but not limited to) algorithmic information theory and randomness, automata theory, computability theory, computational complexity, computational logic, models of computation, natural computing, and quantum computing.

We will be offering ten travel grants of \$250 each. All submissions will receive consideration for a travel grant. Students are encouraged to submit an abstract, as are individuals from historically underrepresented or marginalized groups.

Please submit an abstract by **February 24, 2023**, or register for the meeting by **April 28, 2023**, at: <https://forms.gle/oFcd8oC7Sp51X1bG9>

Please direct questions to: christopher.porter@drake.edu

Organizing Committee:

Adam Case, Drake University
Jack Lutz, Iowa State University
Tim McNicholl, Iowa State University
Joe Mileti, Grinnell College
Chris Porter, Drake University

Conference Website: <https://icicl.wp.drake.edu/conf/>

