

Colloquium Dr. Michael Young

Department of Mathematical Sciences

Associate Professor of Mathematics

Carnegie Mellon University

Friday, November 18, 2022 @ 2:00pm

EMS Building, E495



Dr. Michael Young

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EMS Building, Room E403 3200 North Cramer Street Milwaukee, Wisconsin 53211 414-229-4836

Rainbow Problems in Groups

A set is considered rainbow if each element of the set is assigned a distinct color. In this talk, we will discuss problems and techniques about determining the minimum number of colors needed in order to guarantee that every coloring of the integers contains a set of integers that is rainbow and a solution to a given equation.

Refreshments will be served in EMS E495 following this event.



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