

MAA-Michigan Awards Ceremony for

2008-2009 Winners

of the

American Mathematics Competitions

With presentation by

Dr. Yvonne Lai

Post-Doctoral Faculty, University of Michigan

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Department of Mathematics and Statistics 372 Science and Engineering Building Rochester, Michigan 48309

Friday, September 11, 2009

2008 AMC 8

Hirsh Jain

Indus Center for Academic Excellence, Troy

Akhil Nistala

Novi Middle School, Novi

2009 AMC 10A

Hirsh Jain

Indus Center for Academic Excellence, Troy

Mason Liang

Troy High School, Troy

2009 AMC 10B

Rolland He

Troy High School, Troy

Mason Liang

Troy High School, Troy

David Lu

Detroit Country Day Middle School, Beverly Hills

Allen Yuan

Detroit Country Day Upper School, Beverly Hills

2009 AMC 12A

Neil Gurram

Detroit Country Day Upper School, Beverly Hills

2009 AMC 12B

Namhun Kim

Troy High School, Troy

2009 USAMO Qualifiers

Justin Brereton

Okemos High School, Okemos

Willa Chen

Canton High School, Canton

Neil Gurram

Detroit Country Day Upper School, Beverly Hills

Robin He

Ann Arbor Huron High School, Ann Arbor

Rolland He

Troy High School, Troy

Alan Huang Detroit Country Day Upper School, Beverly Hills

Andrew Jeanguenat

Detroit Country Day Upper School, Beverly Hills

Randy Jia

Detroit Country Day Upper School, Beverly Hills

Mason Liang

Troy High School, Troy

David Lu

Detroit Country Day Middle School, Beverly Hills

James Scott

Rockford High School, Rockford

David Sherman

Wylie E Groves High School, Beverly Hills

Nicholas Triantafillou

Saginaw Arts & Sciences Academy, Saginaw

Kevin Wu

Cranbrook Kingswood School, Bloomfield Hills

Sherwin Wu

Detroit Country Day Upper School, Beverly Hills

Allen Yuan

Detroit Country Day Upper School, Beverly Hills

AMERICAN MATHEMATICS COMPETITIONS

AMC 8 • AMC 10 • AMC 12 • AIME • USAMO

The American Mathematics Competitions (AMC) is dedicated to the goal of strengthening the mathematical capabilities of our nation's youth. We believe that one way to meet this goal is to identify, recognize and reward excellence in mathematics through a series of national contests called the American Mathematics Contest 8 (AMC 8), the American Mathematics Contest 10 (AMC 10), the American Mathematics Contest 12 (AMC 12), the American Invitational Mathematics Examination (AIME), and the United States of America Mathematical Olympiad (USAMO).

Organized by

AMC Coordinator, MAA-Michigan
Ada C. Dong, Ph.D.

09/2009