

PROGRAM

Saturday, April 28, 1990

- 9:00–9:15 am Introducing Remarks
Timothy O’Meara, Provost, University of
Notre Dame
Francis Castellino, Dean, College of Science
- 9:15–10:15 am Inaugural Lecture
Wilhelm Stoll, Notre Dame
Title: High Points in the History of Value
Distribution Theory of Several Complex
Variables
- 10:30–11:30 am Bernard Shiffman, Johns Hopkins
Title: Bounds On the Distance to Algebraic
Varieties in \mathbb{C}^n
- 12:00 noon Lunch - Morris Inn
- 2:00–3:00 pm Yum Tong Siu, Harvard
Title: Some Recent Results On
Non-equidimensional Value Distribution
Theory
- 3:15–4:15 pm David Drasin, Purdue
Title: The Branching Term of Nevanlinna’s
Theory
- 4:30–5:30 pm Paul Vojta, Institute for Advanced Study
Title: Recent Work On Nevanlinna Theory
and Diophantine Approximations
- 6:30 pm Dinner - Morris Inn

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- 9:15–10:15 am Serge Lang, Yale
Title: The Error Term in Nevanlinna Theory
- 10:30–11:30 am Pit-Mann Wong, Notre Dame
Title: Second Main Theorems of Nevanlinna's
Theory
- 12:00 noon Lunch - Morris Inn
- 1:45–2:45 pm Lo Yang, Notre Dame/Academia Sinica, Beijing
Title: Some Results and Problems in the Theory
of Value Distribution
- 3:00–4:00 pm Gennadi Henkin, Notre Dame/Academy of
Science USSR
Title: The Characterization of the Scattering
Data for the Schrödinger Operator in
Terms of the $\bar{\partial}$ - Equation and Growth
Conditions