

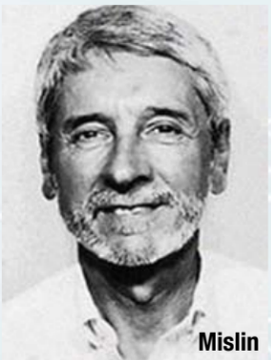
Department of Mathematical Sciences

Lecture to
honor the
memory of

PETER HILTON

Speaker: Guido Mislin
The Ohio State University and ETH Zürich

“Bounded Cohomology and Flat Bundles”
(for details see www.math.binghamton.edu/dept/HiltonMemorial)



Mislin

April 19, 2012

**Binghamton University
Lecture Hall 9 • 3 p.m.**

Peter Hilton, 1923–2010, was a member of the Binghamton Mathematics Department from 1982 until his death in November 2010. He was an internationally famous member of the mathematics community. His contributions included a major role in the code-breaking operation at Bletchley Park during World War II (where he worked with Alan Turing) and important research contributions to topology, homological algebra, elementary number theory, combinatorics and polyhedral geometry, as well as mathematics education at all levels.



MATHEMATICS AT BINGHAMTON

Peter Hilton played a key role in the development of the PhD program in mathematical sciences at Binghamton University (State University of New York at Binghamton). For information about applying to Binghamton for PhD study and financial support visit www.math.binghamton.edu/dept/grad.



ABOUT BINGHAMTON UNIVERSITY

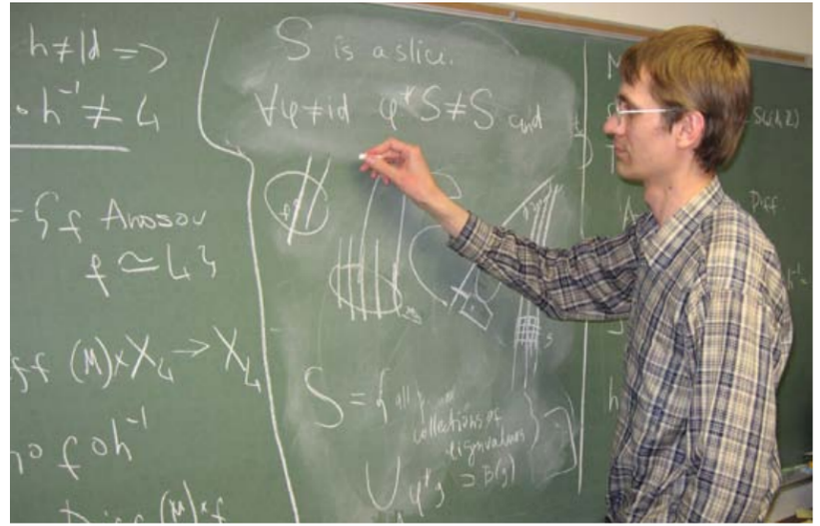
Binghamton University is a highly selective, mid-sized public institution, one of four research universities within the State University of New York system. Binghamton has a world-class faculty and a reputation for academic distinction.

For seven years in a row, the *Fiske Guide to Colleges* has named Binghamton “the premier public university in the northeast,” while *U.S. News & World Report* consistently lists Binghamton among the top 50 public doctoral universities. Binghamton’s innovative international programs have garnered six national awards for excellence in internationalism. The University fosters a rich international environment that attracts students from more than 100 different countries to our campus. One-third of our graduate students are international.

Located in the Southern Tier of upstate New York, the University sits on 900 acres in a beautiful hillside setting. Recreational and cultural opportunities abound in the area. Greater Binghamton is a friendly, affordable and safe community only hours away from major metropolitan areas such as New York City, Boston, Philadelphia and Washington, D.C.

FAST FACTS

Total enrollment: 14,800+
Graduate school enrollment: 3,000+
Academic colleges: 6
Specialized research centers: 26
Graduate programs: more than 60
master’s degree, 30 doctoral degree
and numerous certificate programs



COME VISIT

We’ll show you what makes us one of the best universities in the country. You can also visit our website to view our video and learn more.

APPLY NOW

Apply online at binghamton.edu/grad-school.

BINGHAMTON
UNIVERSITY
STATE UNIVERSITY OF NEW YORK

Department of Mathematical Sciences
PO Box 6000
Binghamton, New York 13902-6000

RETURN SERVICE REQUESTED

Non-Profit Org.
U.S. Postage
PAID
Binghamton, NY
Permit No. 61

BINGHAMTON
UNIVERSITY
STATE UNIVERSITY OF NEW YORK

Department of Mathematical Sciences

Lecture to
honor the
memory of

PETER HILTON

Guido Mislin | “Bounded Cohomology and Flat Bundles” | April 19, 2012