

made its home at IAS, after moving from Park City, Utah. Karen Uhlenbeck helped grow WAM from the original workshop into a full-fledged program.

Participants discuss an idea at the blackboard. The theme in 2004 was Analysis and Non-linear PDEs.



Participants, including 2004



WOMEN

AND

MATHEMATICS

A Timeline

Along with Uhlenbeck, Chuu-Lian

right) was instrumental in

developing WAM at IAS.

Terng (left, here with Richard Palais,

Margaret Readdy, Antonella Grassi, Nancy Hingston, Dusa McDuff, Karen Uhlenbeck (back row), Alice Chang, Lisa

Traynor, Chuu-Lian Terng, Christine Taylor, and Michelle Huguenin (front row), important figures in the development of WAM,

celebrate

anniversary.

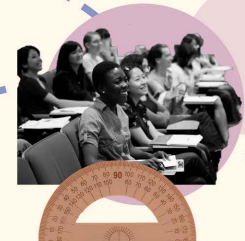
WAM's

2018

The Women and Mathematics program celebrated its 25th anniversary in 2018. The following year, it was awarded the American Mathematical Society prize "Mathematics Programs that Make a Difference."

2012

Drawing of Seifert surfaces of Legendrian knots for 21st Century Geometry.



2011

Karamatou Yacoubou Djima joins other participants for WAM's year on Sparsity and Computation.

Teaching assistants and junior faculty **Postdocs**

WAM has had a total of 1,297 participants, including 445 undergraduate students, 550 graduate students, 206 postdocs, and 96 teaching assistants and junior faculty.



Graduate students

2022

The upcoming program year on Patterns in Integers: Dynamical and

Number Theoretical Approaches will be held in May 2023.

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