



## Graduate Spotlight: Meenakshy Jyothis joins University of Oklahoma as postdoc

### Details

Meenakshy Jyothis (PhD 2025) is a postdoctoral research associate at the University of Oklahoma, working with Jing Tao.

Jyothis completed her dissertation “Towards Ivanov’s Meta-Conjecture for Geodesic Currents” under the supervision of Eugenia Sapir. Her research explores the geometry of geodesic currents, an infinite-dimensional space that encodes information about surfaces.

During her time at Binghamton, Jyothis was known for her clear lectures and dedication to students. “I truly cherish the community I had in Binghamton,” she writes. “I also feel very lucky to have had Jenya as my advisor!”

[Meenakshy's website](#)

From:

<http://www2.math.binghamton.edu/> - **Department of Mathematics and Statistics, Binghamton University**

Permanent link:

[http://www2.math.binghamton.edu/p/news/2026/0305\\_meenakshy\\_jyothis](http://www2.math.binghamton.edu/p/news/2026/0305_meenakshy_jyothis)



Last update: **2026/03/06 02:06**