



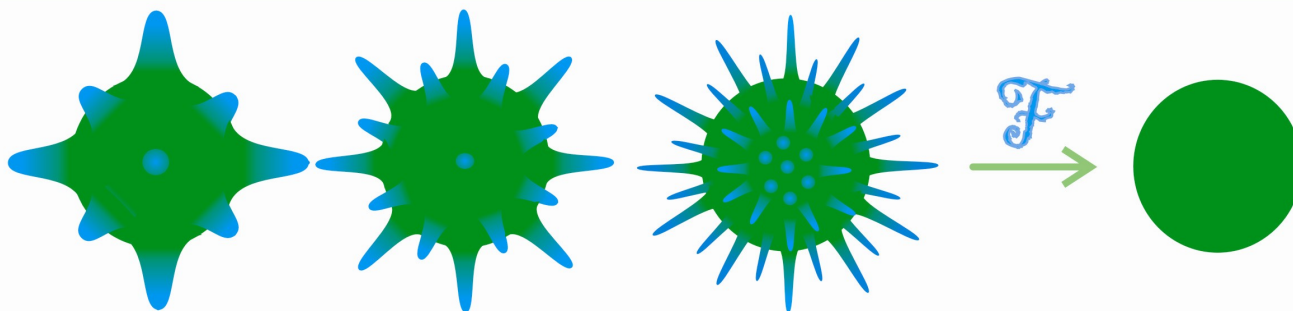
Christina Sormani, PhD
Professor of Mathematics
Lehman College, CUNY

Friday, March 30, 2012 12:15 PM

Lecture—Lunch Reception to Follow

Please RSVP by 3/28/2012 for lunch pag132@camden.rutgers.edu
Camden Campus Center Multi-Purpose Room

“Converging Spaces”



Christina Sormani, professor of mathematics at the CUNY Graduate Center and Lehman College specializes in Geometric Analysis earned her doctorate at the Courant Institute of Mathematical Sciences of New York University and conducted postdoctoral work at Harvard and Johns Hopkins Universities. She is currently supported by the National Science Foundation for her research on the Convergence of Manifolds.

Her research concerns the shapes of geometric spaces called Riemannian manifolds and has applications in the field of General Relativity. As a member of the Association of Women in Mathematics she has organized panels addressing diverse topics such as Developing a Successful Career through Collaboration, the Personal Lives of Mathematicians and Increasing the Numbers of Tenured Women in Mathematics.