

Search Sitemap Contact Us

About Us

People

Research

Academics

Services

Community

Faculty

Instructors

Visitors & Postdocs

Graduate Students

Staff

Gallery

Rodolfo Rosales

Professor of Applied Mathematics Nonlinear Waves, Fluid Mechanics, Material Sciences, Numerical pde

Rodolfo Ruben Rosales received the Licenciado degre from the Universidad Nacional de Cordoba in 1973, and the PhD. from Caltech in 1977 - under the direction of Gerald B. Whitham. Following a post- doctoral position at Caltech, he went to U.C. Berkeley as a lecturer, and then to the Courant Institute as a Research Assistant Professor.

He joined the MIT faculty in applied mathematics in 1980. A prior Sloan fellow, Professor Rosales' research interests include fluid dynamics, nonlinear waves, numerical pde and material sciences. He served as Chair of the Applied Mathematics Committee from 2002 to 2006.



Room E17-410 Phone: x3-2784 rrr@math.mit.edu

Links

Homepage Mathematics Genealogy Project MathSciNet Erdös Number: 4



Massachusetts Institute of Technology Department of Mathematics

617.253.4381 math@mit.edu

For updates or assistance, please email webmaster@math.mit.edu