## **Events**

Current Events
Lectures▼
Events Archive▼



Special Guest Lectures

## Initial Data for Neutron Star - Black Hole Systems

Frank Löffler, Sissa, Trieste, Italy

Postdoc (VESF/EGO fellowship)

Johnston Hall 338 September 18, 2007 - 03:00 pm

## Abstract:

In this lecture, Frank Loffler will present "old" results of initial data and numerical evolutions of compact systems build of a neutron star and a black hole as well as report about recent progress in extending and enhancing these results.

## Speaker's Bio:

Frank Loffler earned his Ph.D. at the Albert Einstein Institute in Potsdam, Germany, and his MS in Physics at the Friedrich-Schiller-Universität Jena, Germany.

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

Computation & To

Center for Computation & Technology 2003 Digital Media Center • Telephone: +1 225/578-5890 • Fax: +1 225/578-8957 © 2001–2025 Center for Computation & Technology • Official Web Page of Louisiana State University.