

DDays Berlin Days Brandenburg 2013

Dear colleague,

We are looking forward to seeing the best of your new insights in nonlinear dynamics at **Dynamics Days Berlin-Brandenburg from October 1 to 2, 2013**. The workshop is organized by **Technische Universität Berlin** and **Universität Potsdam** and will be held at TU Berlin.

The program focuses on various topics of nonlinear dynamics including, but not limited to

- Applications of nonlinear dynamics
- Complex networks
- Neural dynamics
- Pattern Formation
- Population Dynamics
- Stochastic processes
- Synchronization
- Systems with delay

and aims to bring together researchers in and near Berlin.

We thus invite you and members of your group to submit a one-page abstract including one descriptive figure and caption (mandatory) until the **16th of August 2013** following the Easy Chair link: <https://www.easychair.org/conferences/?conf=ddaysbb2013>

Please indicate your preference for one of the following categories to present your research:

- 1. Regular talk**
- 2. Ignite talk**

The program committee will assign the submissions to these categories at its discretion, following preferences as much as possible. Regular talks will be around **20 minutes** plus discussion, to be held in a single track without parallel sessions. The majority of contributions will be considered for a session of ignite talks. They are of a specific format, consisting of exactly **20** slides, auto-forwarded every **15** seconds with large breaks between a block of multiple ignite talks for follow-up discussion. For examples, see <http://igniteshow.com/>. We expect a firework of new and exciting ideas to be presented in these sessions.

Detailed information on the conference is available at the conference web-site: <http://www.tu-berlin.de/?ddaysbb13>

We cordially invite you to join the conference and thank you gratefully in advance for spreading this information among those colleagues of yours whom you consider potentially interested in the program, in particular in the region Berlin-Brandenburg.

Philipp Hövel and Arkady Pikovsky