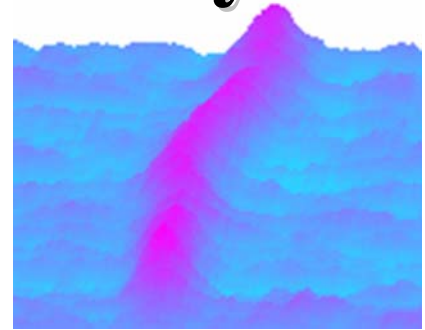




Dynamic Field Theory Summer School

www.uiowa.edu/~icdls/dft-school



Dynamical Systems Theory has had a major impact on how researchers think about sensori-motor behavior. Recently, Dynamic Field Theory (DFT) has provided a critical bridge from motor control and development into cognitive function. One obstacle for researchers wishing to use DFT has been the mathematical and technical skills required to make these ideas operational. The DFT Summer School will provide the tools needed to overcome this hurdle.

Where: University of Iowa, Iowa City, IA

When: May 19-23, 2008

Lecturers:

Dr. John P. Spencer

Associate Professor, *University of Iowa*
Co-Director, *Iowa Center for*
Developmental and Learning Sciences

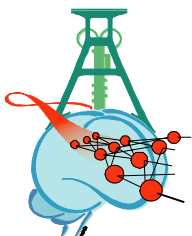
Prof. Dr. Gregor Schöner

Professor of Neuroinformatics
Chair for Theoretical Biology
Institute for Neuroinformatics
Ruhr-University, Bochum, Germany

To apply, send a CV and cover letter to John-Spencer@uiowa.edu

There is a \$300 registration fee. See www.uiowa.edu/~icdls/dft-school for details including a daily schedule as well as housing and travel information.

We anticipate having several fellowships for both US and international students. Contact John Spencer for details.



Co-sponsors:

- *University of Iowa Department of Psychology*
- *The Iowa Center for Developmental and Learning Sciences*
- *Institute for Neuroinformatics, Ruhr University, Bochum*

