

Summary & Final Talks

Katharina Vollmayr-Lee
Bucknell University

April. 19, 2011

In Class:

- ▶ Game of Life
- ▶ Traffic Flow
- ▶ Fractal Growth (DLA)
- ▶ Your Main Project

Extensive Numerical Work At Bucknell:

- ▶ J. Tanquillo: neural networks & heart
- ▶ Ph. Perrone: networks (wireless network et al.)
- ▶ B. Vollmayr-Lee: phase separation
- ▶ KVL: glasses and granular media
- ▶ J. Gallimore: Active Galactic Nuclei
- ▶ B. King: Bio Informatics
- ▶ G. Haggart: numerical work
- ▶ ...

Simulations in Academia :

- ▶ **Modeling**
 - ▶ Experiment \Leftrightarrow Simulation \Leftrightarrow Theory
 - ▶ testing (wide range of parameters possible, clean, inexpensive)
 - ▶ understanding
 - ▶ design of new materials
- ▶ **Data Analysis**
 - ▶ e.g. fractal dimension etc.
 - ▶ Monte Carlo Error Analysis
 - ▶ Bioinformatics
 - ▶ extensive fitting ...

Applications out of Academia :

- ▶ oil refinery, soil testing
- ▶ finance (stock, insurance, ...)
- ▶ material science (glasses, polymers, computer technology, ...)
- ▶ energy sector
- ▶ flight simulator ...

Symposium Talks

Talks 15 min /person (+ 5 min questions)

April 24: Dan, Will, Kota, Miles

April 26: Jessica, Evan, Lia, Meghan

May 1: Matt, Kin, Jacob, Sowande

Please feel free to ask for help!!

Content: Background / Introduction, Model, Results & Interpretation, Outlook / Summary

- ▶ advertise yourself
- ▶ dresscode (& be on time)
- ▶ for further information see our webpage
- ▶ practice (aloud, alone & for friend, time yourself)
- ▶ start not with reading title & end with thank you
- ▶ practice, check in BERT 012