



MPE meeting: “Pattern formation”

Date: 8 November 2018, 12:30-18:00

Location: CWI, L016, Amsterdam Science Park

Programma

12.30-13.00	Welcome with coffee and tea
13.00-13.15	Welcome and introduction <i>Daan Crommelin and Jason Frank</i>
13.15-14.00	<i>Henk Dijkstra (UU) - Understanding Emergent Constraints in Climate Dynamics</i>
14.00-14.25	<i>Felix Beckebanze (UU) - On mean flow generation by internal gravity waves</i>
14.25-14.50	<i>Henk Schuttelaars (TU Delft)</i>
14.50-15.15	Coffee/tea break Podcast recording
15.15-16.30	<ol style="list-style-type: none"> 1. <i>Robbin Bastiaansen - Modelling honey bees in winter</i> 2. <i>Roeland van de Vijssel - Modern estuarine biofilm patterns as guide to Precambrian self-organisation?</i> 3. <i>Ajinkya Kadu - Level-set methods for seismic exploration</i> 4. <i>Olfa Jaïbi - Mathematical Tales of Fairy Circles</i>
16.30-16.45	Closing remarks <i>Daan Crommelin en Jason Frank</i>
16.45-18.00	Drinks

Podcast recording:

Judith Lengkeek (Vertevertelling) will be present to record a podcast at this meeting, called “de Fascinatiefolger”. The podcast has the goal to raise interest for Mathematics to a wider audience, specifically targeting girls at a high school age. She will interview Jason Frank before the meeting and will be asking participants short questions during the coffee break, for example regarding your research and your motivation to do this type of research. The podcast is in Dutch. No preparation is necessary, Judith will ask at the meeting whether you are willing to answer some questions.