

~ Snellius Newsletter ~

TABLE OF CONTENTS

NEWS

- Board introduction
- Room opening
- Internship opportunities

AGENDA

- GRS new year's drink
- Snellius bowling

Board Introduction

With proud we present the first board of Snellius as student association of the department of Geoscience and Remote Sensing. From left to right:

• Dieuwertje Wesselink: President

Arjan Tabak: Secretary
 Siavash Shakeri: Treasurer
 Reinier Oost: Education







Room opening

Recently, Snellius has got his own room: 2.12.6. It is opened every Monday during the lunch break (12.30-13.30). Students as well as PhD's or other staff are welcome to pose questions, talk, throw some darts or enjoy the benefits of a coffee card.

Internship opportunities

The following two companies are looking for students that are interested in doing an internship.

Hansje Brinker

-- Apply your geoscience knowledge directly for global customers --



We are looking for geoscience and remote sensing students to join our team as an intern to help commercialize our online deformation mapping and analysis technology. Hansje Brinker is a TU Delft spin-off. Our product is based on satellite radar interferometry, a data-intensive methodology to measure millimeter-scale deformations on the ground from space. We are a high-tech startup, where you will make a direct impact on the success of the company.

Qualifications:

- hands-on experience with Matlab
- work accurately; detail orientation
- inquisitive, willing to learn our novel techniques

Why do your internship at Hansje Brinker:

- apply your knowledge directly into commercial practice.
- learn from the best: work in a small, collaborative and informal team.
- · exposure to global customers
- see real high tech development in action
- proximity: we are located in Delft bike to the office
- flexible in terms of time commitment (1 day per week to full time)

If you're interested, let us know via snellius@tudelft.nl and we will put you in contact.

ESA Estec

-- Europe's gateway to space --



ESA Estec is looking for an intern for the Metrology Laboratory, Mechanical Engineering Section of the Test Centre Division in Noordwijk. The subjects are, amongst others, photogrammetry, 3D data analysis, dimensional and optical metrology. The test center has several facilities to simulate space conditions. The challenge lies in measuring in the test facilities, where vacuum, low temperatures and simulated sunlight play a role. The intern is expected to have an affinity with different kinds of measurement devices, data acquisition and data analysis. If you're interested, contact Roderik Lindenbergh (R.C.Lindenbergh@tudelft.nl).

2014 JANUARY 1 2 3 4 4 4 4 4 4 4 4 4						11 18	Agenda
26	27	28	29	30	31		
Ь	www.frm.prisidely-culmidae.set						
		16.		ary 7 18.3 <u>DR</u>	0		GRS new year's drink An afternoon drink to celebrate the new year. The request was to all bring some traditional food from your country. If you do so, send an email to secr-grs-citg@tudelft.nl with the name of the dish, so they can make a list with all the dishes that will be served.

January 7 18.30 – 22.00

Gather at: PSOR

Snellius bowling

After the GRS new year's drink Snellius will arrange food for the people interested. After that, we will depart to bowling centre "'t Karrewiel" for an evening full of strikes and 'bitterballen'. Both the food and the bowling will be paid by Snellius. Please let us know with which of these events you will be participating, so we know what to order. Subscribing can be done before January 5 through the following link:

https://docs.google.com/forms/d/1L8ACiXfyzxnXGqpbf8iltAVUzg6ki7zHCdB3Fltaxis/viewform

Snellius:

Snellius @tudelft.nl Room: 2.12.6 Open: Monday 12.30 – 13.30

17-12-2013