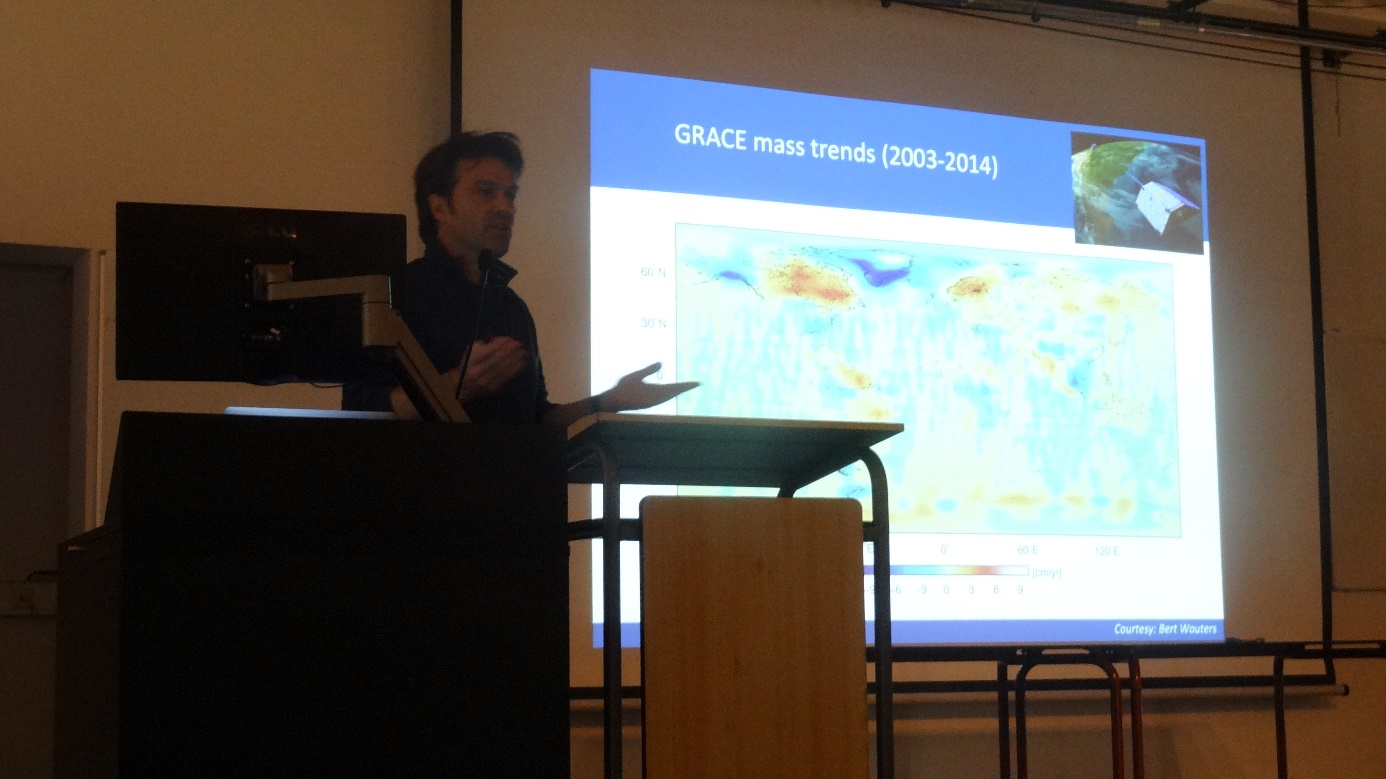
**Foto report of the 1st interdisciplinary honours symposium 2015-2016 “Natural sciences”**

*By Anne Snijders*

**

*Michiel van den Broeke was the first speaker of the evening.*

**

*Michiel van den Broeke held an interesting talk about modelling the melting of the ice on Greenland.*

**

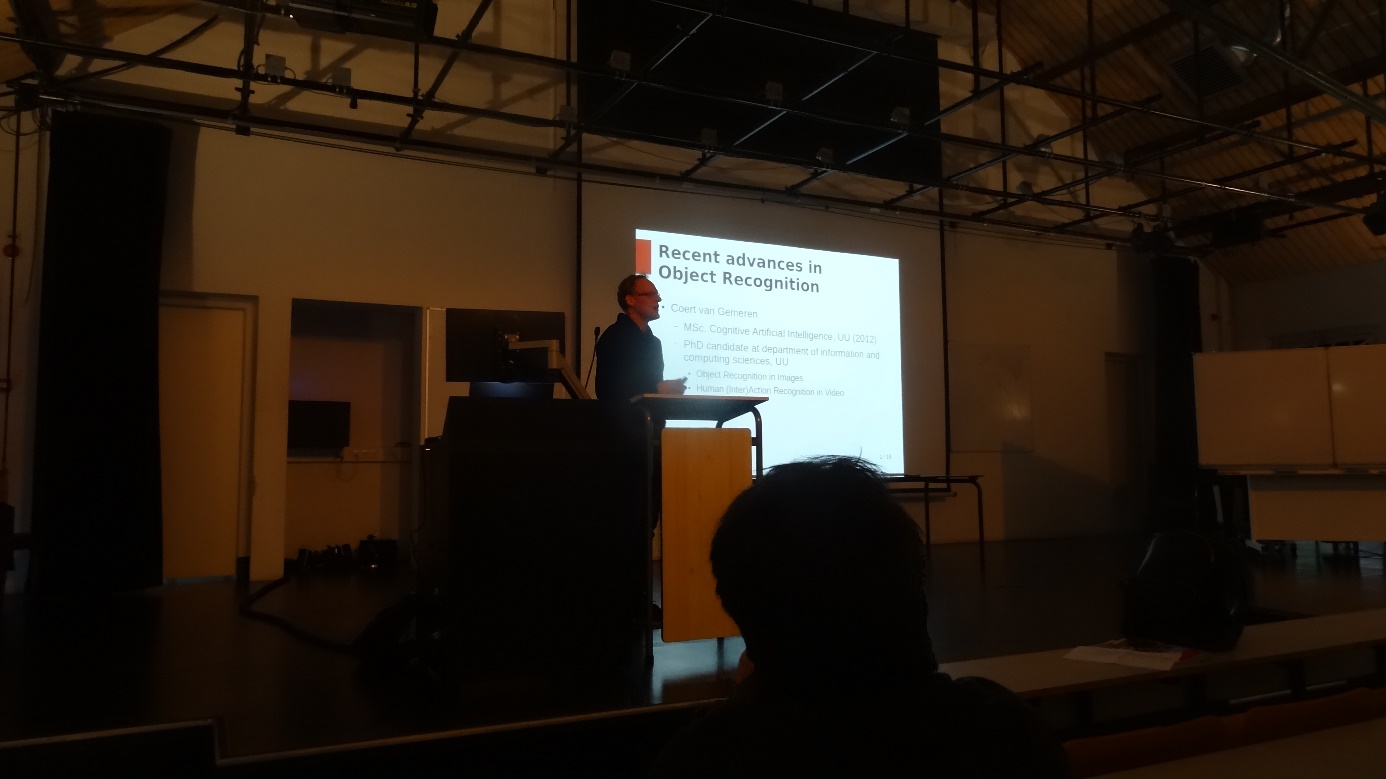
*According to Michiel van den Broeke, the Greenland icecap measurements could be used to predict the future melting of the ice.*

**

*According to Michiel van den Broeke, the Greenland icecap measurements could be used to predict the future melting of the ice.*

**

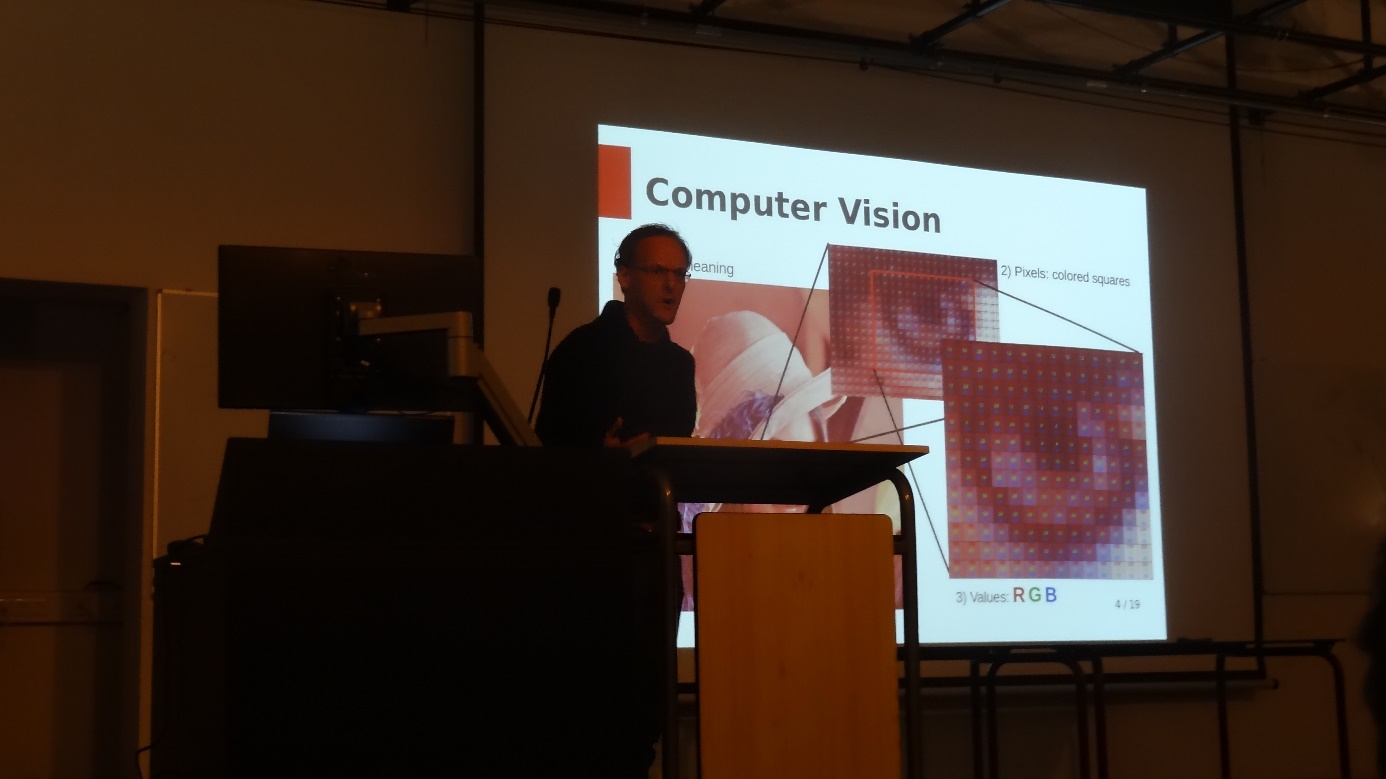
*Even though the focus of the talks was physics and computer sciences. The different talks were interesting for a broader public of honours students.*

**

*Coert van Gemeren was the second speaker of the evening.*

**

*Coert van Gemeren talked about object recognition.*

**

*Computers can be teached to recognize objects within images.*

**

*Even though it results in a colourful and inspiring video, this is still too complicated for moving (video) images.*

**

*After dinner Laura Filion gave the last presentation of the evening.*

**

*Laura Filion talked about hard sphere nucleation and what is known about this phenomenon.*

**

*Even though we had to change to a different location just before the talk of Laura Filion, it was a nice evening filled with interesting talks.*