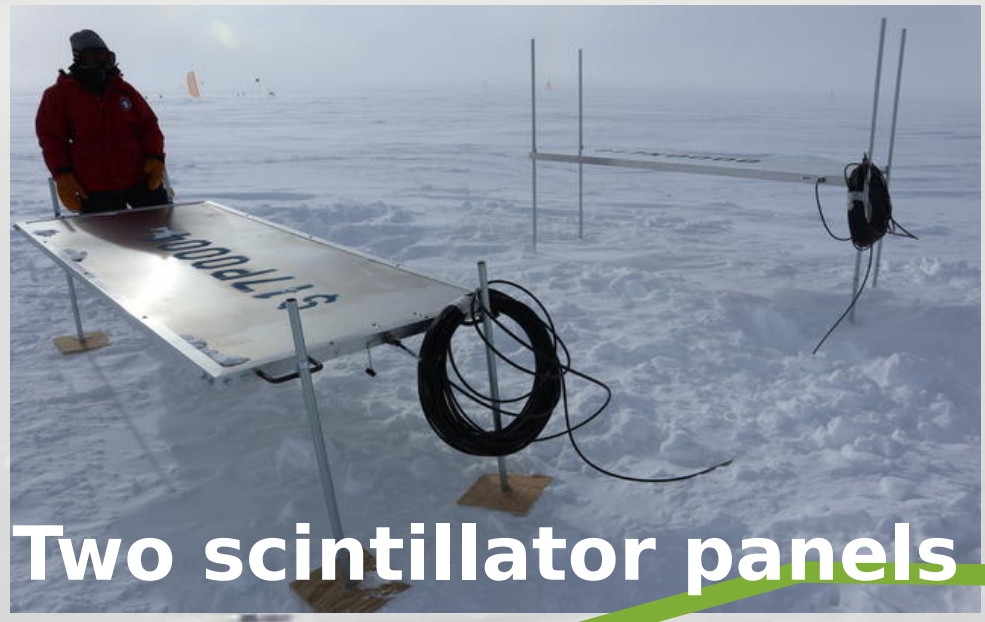


**ICECUBE**  
SOUTH POLE NEUTRINO OBSERVATORY



**UNIVERSITEIT  
GENT**



**IceCube Lab**

IceCube Array  
86 strings,  
5160 optical  
sensors.

IceTop  
81 stations,  
324 optical  
sensors.

**The IceCube Neutrino Observatory** is the world's largest neutrino detector, located at the geographic South Pole, close to the Amundsen-Scott South Pole Station.

**IceCube** consists of 5160 optical sensors deployed deep in the Antarctic Ice, covering a volume of 1 km<sup>3</sup>. On top of this, 81 **IceTop** detector stations spread over 1 km<sup>2</sup> are located on the Antarctic plateau.

DeepCore  
8 strings with  
a denser spacing.

Eiffel Tower  
324 m

UGent members:  
S. Verpoest, A. Porcelli, D. Ryckbosch

**IceCube @ UGent**

## Cosmic rays

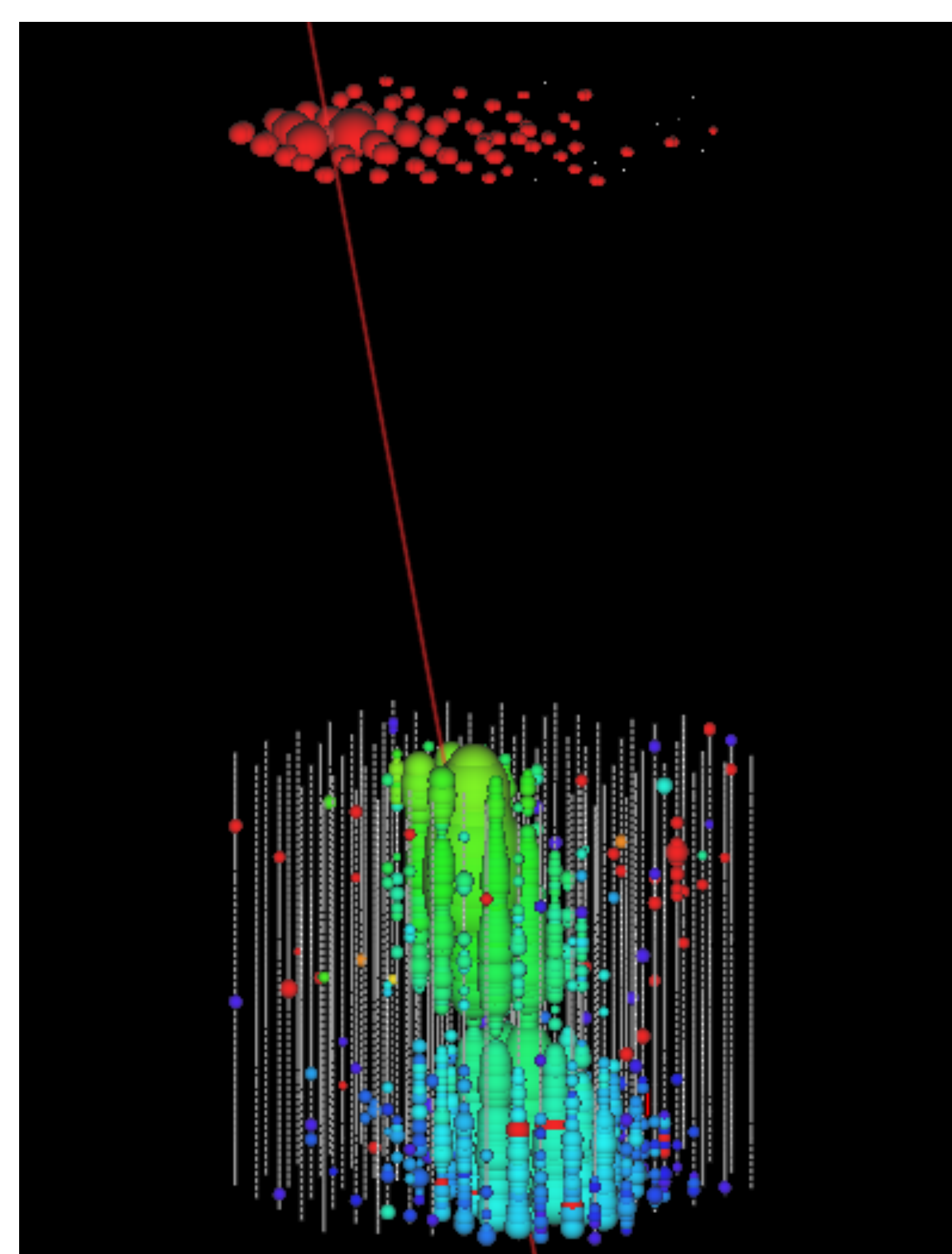
Cosmic ray air shower detection with energies from  $(1 - 1000) \times 10^6$  GeV

*Hybrid detection technique:*

- Ultra relativistic cosmic ray interacts with atmosphere → secondary particles
- Energy reconstruction using particle density distribution seen by IceTop
- Many relativistic muons can reach the detector simultaneously → muon bundle
- Mass sensitivity from high-energy muon bundle through IceCube
- Multiple hadronic interaction models used in air showers are inconsistent

### Thesis subjects

- **IceTop + InIce:** influence of hadronic interaction models used in air shower simulations
- **IceTop:** Calibration of the absolute energy scale of the IceTop detector.



**Cosmic ray event**

early Time scale late

## IceCube Gen 2

Increased InIce volume  
1 km<sup>3</sup> → 10 km<sup>3</sup>

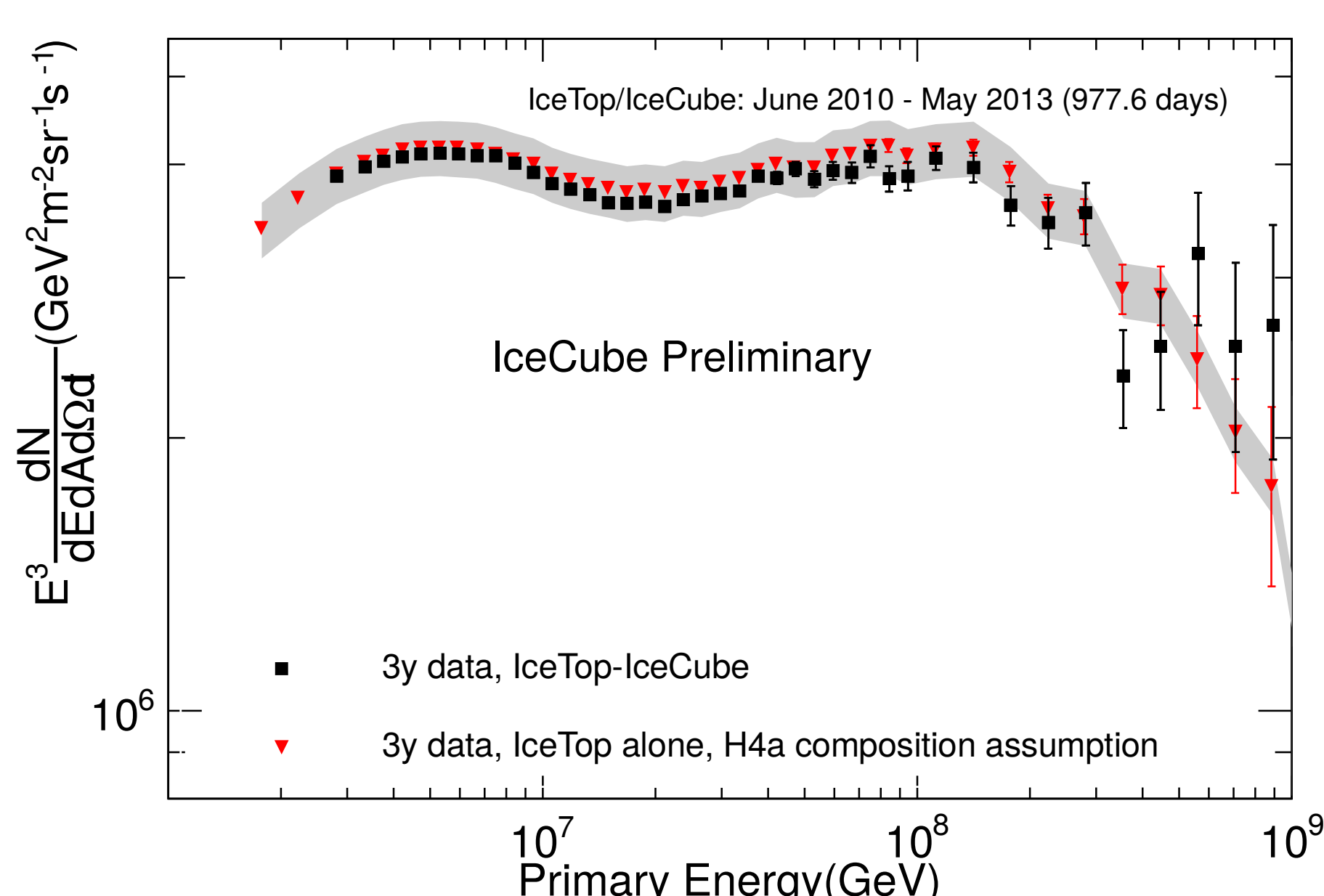
*Additional new surface detectors:*

- Scintillators above snowed-in IceTop tanks → measure ionization losses from charged particles
- Imaging Air-Cherenkov Telescopes → measure Cherenkov radiation of air shower
- Radio antennas → measure radio waves from air showers

### Thesis subjects

- **IceTop + Scintillators**  
analysis on the muon component in hadronic interaction models with very inclined showers
- **IceTop + IceACT + Radio Antennas**  
analysis on the electromagnetic component ( $e^\pm + \gamma$ ) in hadronic interaction models with multiple detectors

### Energy spectrum



### Average mass

