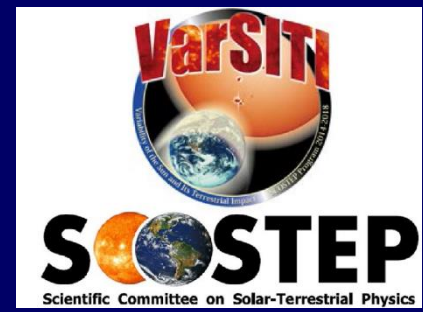
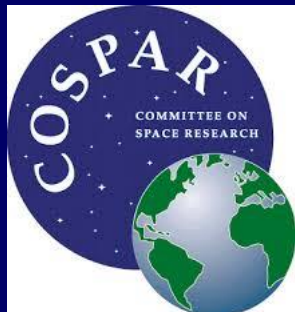




ISWI / Callisto Workshop 2017

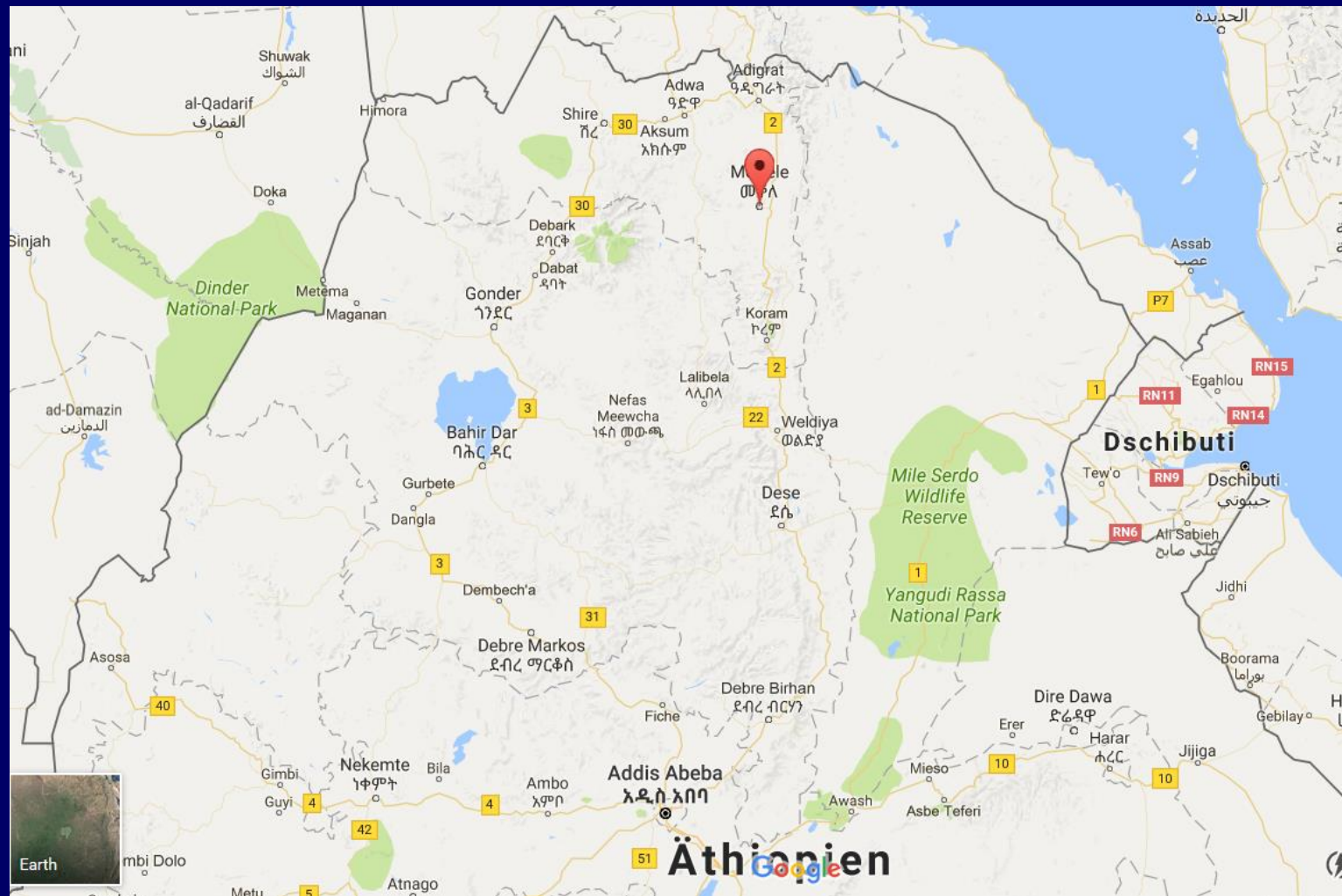


Christian Andreas Monstein
Institute for Astronomy
ETH Zürich
Switzerland

ISWI-meeting Vienna, 01.02.2017



ISWI/Callisto Workshop 2017



Altitude Mekelle 2084 m asl

ISWI/Callisto Workshop 2017

College of Natural and Computational Science
Mekelle University, Tigray, Ethiopia



One week workshop February 19-25, 2017



Organization Committee

Gebregiorgis Abraha, Mekelle University, Ethiopia
ggabraha@yahoo.com.hk

Nat Gopalswamy, NASA Goddard Space Flight Center, USA
nat.gopalswamy@nasa.gov

Ms Mohd Radzi Zahira, National Space Agency of Malaysia
zahira@angkasa.gov.my

Christian Monstein, ETH Zürich, Switzerland
monstein@astro.phys.ethz.ch



7 International Instructors

C. Kathiravan - IIA, Bangalore: Radio physics of the Sun

C. Ebenezer - IIA Kodaikanal: Analyzing dynamic spectra

N. Gopalswamy - NASA/GSFC:
What can we learn about solar eruptions from CME and radio bursts

S. Yashiro: CME Observations and Solar sources Analysis

T. Teklu: CME - radio burst analysis support

G. Abraha: Plasma Physics support

C. Monstein: CALLISTO and e-CALLISTO (Commissioning an instrument)



Preliminary Registrations

Ethiopia	15	
Côte d'Ivoire:	3	
South Korea:	1	
Peru:	1	
India:	15	
Rwanda:	2	
Kenya:	13	
Sudan:	4	
Malaysia:	3	
South Africa:	1	
Pakistan:	1	
Egypt:	2	
Mexico:	1	
Mauritius:	0	Total: max. 62



Additional information:



<http://e-callisto.org/Mekelle/WorkshopMekelle.html>

Christian Andreas Monstein
Institute for Astronomy
ETH Zürich
Switzerland