#### Xian, China

#### Project ISEST/MiniMax24

International Study of Earth-affecting Solar Transients

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Jie Zhang

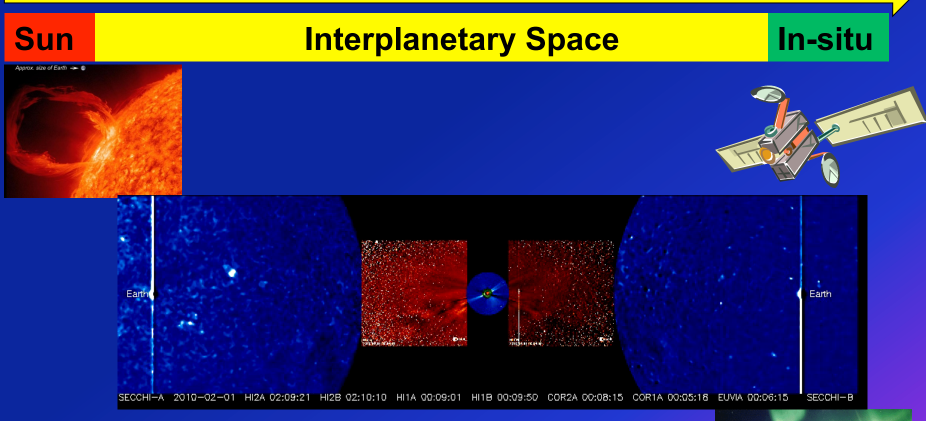
Manuela Temmer Nat Gopalswamy

#### International Study of Earth-Affecting Solar Transients

## The Goal

Understand the origin, propagation and evolution of solar transients through the space between the Sun and the Earth, and develop the prediction capability of space weather

#### **Justification**



Enabled by (1)Advanced continuous observations (2)Advanced global numerical simulations



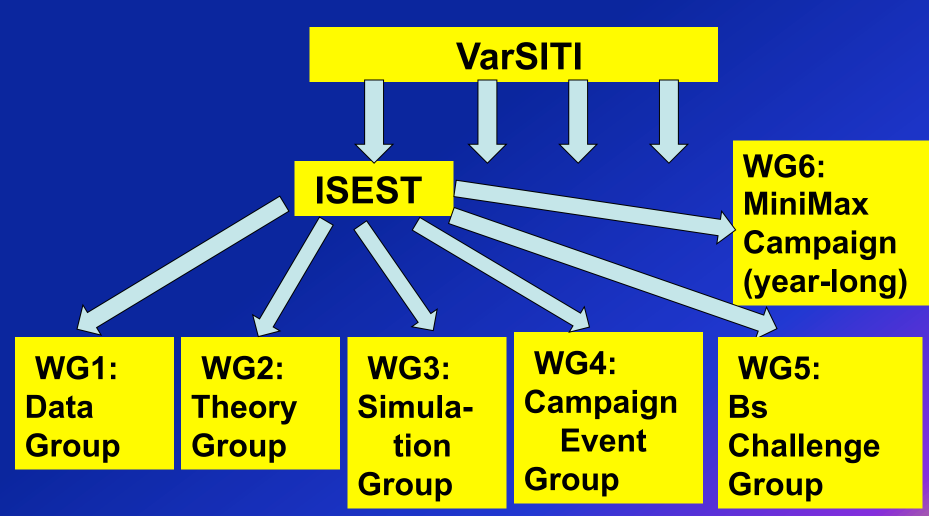
#### Ayumi Asai Mario M. Bisi **Kyungsuk Cho** Peter Gallagher Manolis K. Georgoulis Nat Gopalswamy (co-leader) Alejandro Lara Noe Lugaz, Alexis Rouillard Nandita Srivastava Manuela Temmer (co-leader) Yuri Yermolaev Yu-Ming Wang **David Webb Bojan Vrsnak**

Jie Zhang (leader)



Kyoto University (Japan) RAL (UK) **KASI (South Korea)** Trinity College Dublin (Ireland) Academy of Athens (Greece) NASA (USA) National Autonomous University (Mexico) University of New Hampshire (USA) **CNRS/IRAP** (France) **Physical Research Lab (India) University of Graz (Austria) Space Research Institute (Russia)** Univ. of Science and Technology (China) **Boston College (USA)** Hvar Observatory (Croatia) George Mason University (USA)

# **Working Groups**



## **Working Group Leaders**

WG1 (Data Group):

WG2 (Theory Group):

WG3 (Simulation Group):

WG4 (Campaign Group):

WG5 (Bs Group):

WG6 (MiniMax24 Group):

Jie Zhang (George Mason University, USA)

Bojan Vrsnak (Hvar Observatory, Croatia) Yuming Wang (China) presenting

up): Fang Shen (CSSAR, China)

David Webb (Boston College, USA)

Spiros Patsourakos (Academy of Athens, Greece) Alexis Rouillard (France) presenting

Manuela Temmer (University of Graz, Austria) Nat Gopalswamy presenting

## WG1: Data Group

**Scientific Objectives** 

 Identify all Earth-Affecting ICMEs during the STEREO era (2007– to – date) and their solar sources

•Track these events from the Sun to the Earth, and fully measure, characterize and quantify their properties and evolution

•Provide a comprehensive Sun-to-Earth CME event database online and publically available

Identify and characterize SEPs

Identify and characterize CIRs.



### WG2: Theory Group

#### **Scientific Objectives**

•Understand the origin and structure of CMEs
•The origin of CMEs
•The formation of magnetic flux rope structure
•How CMEs are deflected?

Understand the dynamics of CMEs
How long the Lorentz force dominates over the aerodynamic drag force?
How much ambient conditions affect CMEs?
How to estimate the drag parameter and/or the dimensionless drag coefficients

### WG3: Simulation Group Scientific Objectives

 Provide global context for all CME events investigated by the ISEST WG1

 Investigate processes of CME initiation, heliospheric propagation, and CME interaction

 Develop tools to assist collaboration among modelers, theoreticians, and observers

Existing Models: ENLIL, COIN-TVD, H3DMHD, SWMF

#### WG4: Campaign Event Group Scientific Objectives

•For a small number of carefully selected events, integrate theory, simulations and observations in order to achieve a comprehensive understand of the chain of cause-effect activities from the Sun to the Earth

 Provide textbook-style events from the Sun to the Earth to the community (happy stories).

 Examine controversial event such as stealth CMEs and problem ICMEs (surprising stories)

### WG5: Bs Challenge Group

**Scientific Objectives** 

•Understand and reconstruct the magnetic structure of CMEs/ICMEs from observations and models.

•Predict the Bs strength and duration in ICMEs upon arriving at the Earth

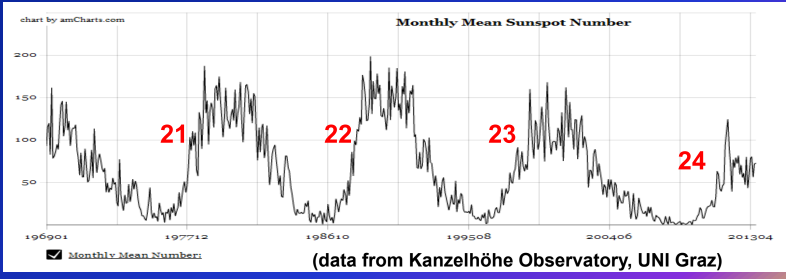
#### WG6: MiniMax24

#### **Scientific Objectives**

 Long-term campaign providing daily updates on solar and geo-space events through a network of international participants

•35 observatories/institutes from 17 countries are currently in the campaign

 Act as a "come-into-contact platform" with a broad range of experts.



# **Activity and Schedule**

#### **Workshops**

- A mini-ISEST workshop in University of Science and Technology of China (USTC) (April 18 - 19, 2014, China), organized by Jie Zhang & Yuming Wang
- A special session in SHINE conference (June 23-27, 2014, USA), titled as "Earth-affecting CMEs", organized by Jie Zhang & Noe Lugaz

- One-day ISEST/MiniMax24 workshop held together with STP-13 conference (Oct. 18, 2014, Xian, China)
- ISEST/MiniMax24 workshop, 2015, Mexico, Time-TBD

## **Activity and Schedule**

#### VarSITI campaign study in STP-13 (Oct. 18, Xian, China)

- Selected campaign events
  - 2012 July 12-14
  - 2012 October 04 08
  - 2013 March 15 17
  - 2013 May 27 June 1

### **Activity and Schedule**

You can participate any time, any where!

Create two community portals: wiki-based websites allowing data uploading, data sharing and discussion

 ISEST Portal: user registration, data repository from observations, simulations, analysis and discussions
 (http://solar.gmu.edu/heliophysics/index.php/ Main\_Page)

2. MiniMax Campaign Portal: daily updates of any interesting events from participants (https://igam02ws.uni-graz.at/mediawiki/)

