



## **Building a knowledge model for space forcing on Earth weather and climate**

**M. Messerotti**(1,2)

(1) INAF-Astronomical Observatory of Trieste, Italy, (2) Dept. of Physics, University of Trieste, Italy (messerotti@oats.inaf.it)

Space forcing of Earth weather and climate is a debated issue due to the still controversial experimental evidences. In order to clearly identify and to properly define the various agents and their potential role in this framework, it is quite useful to organize the related existing knowledge in a knowledge model, based on the most updated models and observations. In this work, we describe a prototype knowledge model for space forcing of Earth weather and climate, built by means of Concept Maps which code the topical knowledge as graphs where concepts and their interrelationships are shown to provide an intuitive understanding at a glance.