



Work package 1.1

Sistema osservativo climatico in alta quota

Paolo Cristofanelli (ISAC-CNR)

Unità operative: URT Ev-K2-CNR, ISAC-CNR



Roma, CNR-DTA, 12 novembre 2011



WP1.1- II anno

- Continuation and upgrade of the in-situ measurement programmes in the regions considered by the Project.

- Activation of new measurement programmes to support climate and environmental studies in the regions considered by the Project.

- Use of a transportable system for the measurements of atmospheric compounds and climate-environmental parameters in a remote high-elevation region in Karakorum (Pakistan), in collaboration with other national and international Projects (e.g. ABC-UNEP, PON I-AMICA).

- Integration and exchange of data with other international initiatives on measurement networks (e.g. GMES, GEO, SUSKAT, ABC, CCAC) e strengthening of the relationships with the international agencies focal points for these initiatives (e.g. UNEP)

Roma, CNR-DTA, 12 novembre 2011



SP1 – WP 1.1 (URT Ev-K2-CNR, ISAC)





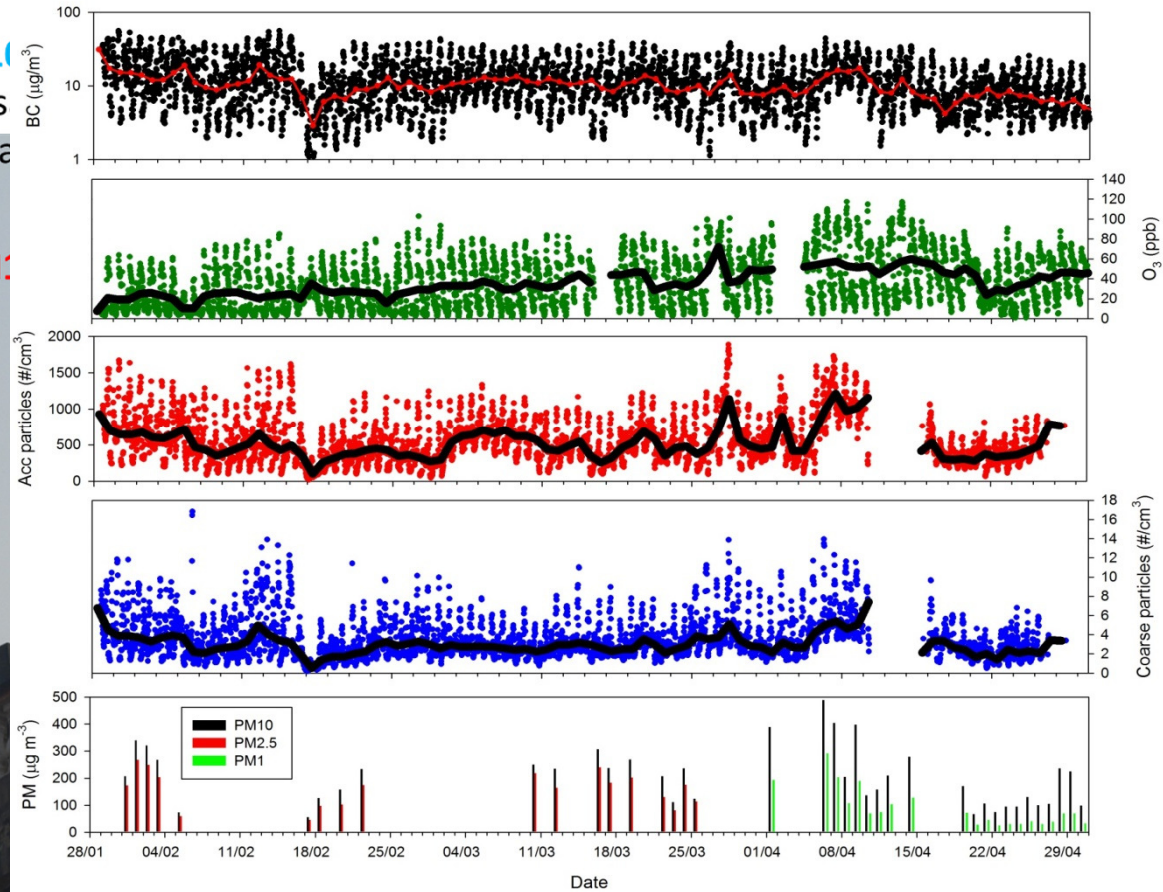
SP1 – WP 1.1 (ISAC, URT Ev-K2-CNR)

SusKat (Sustainable Atmosphere for the Kathmandu Valley)



PM1-PM10
(for filter s
aerosol ma

PM10



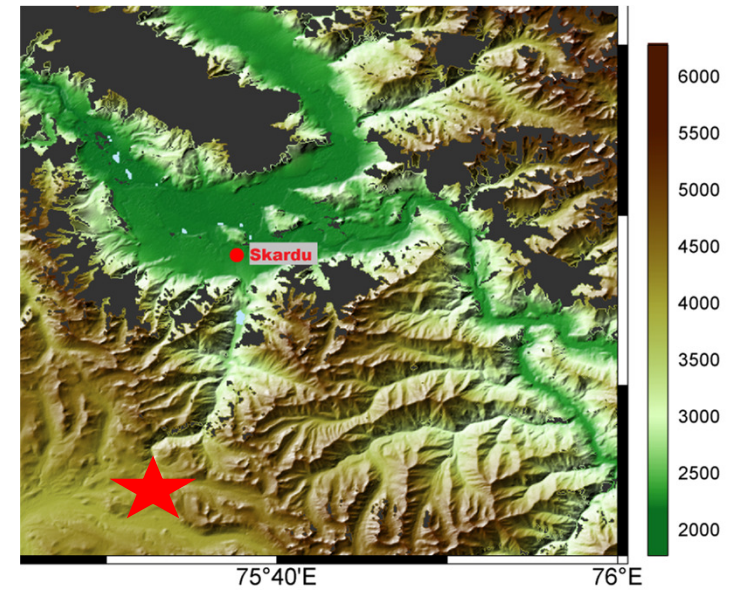
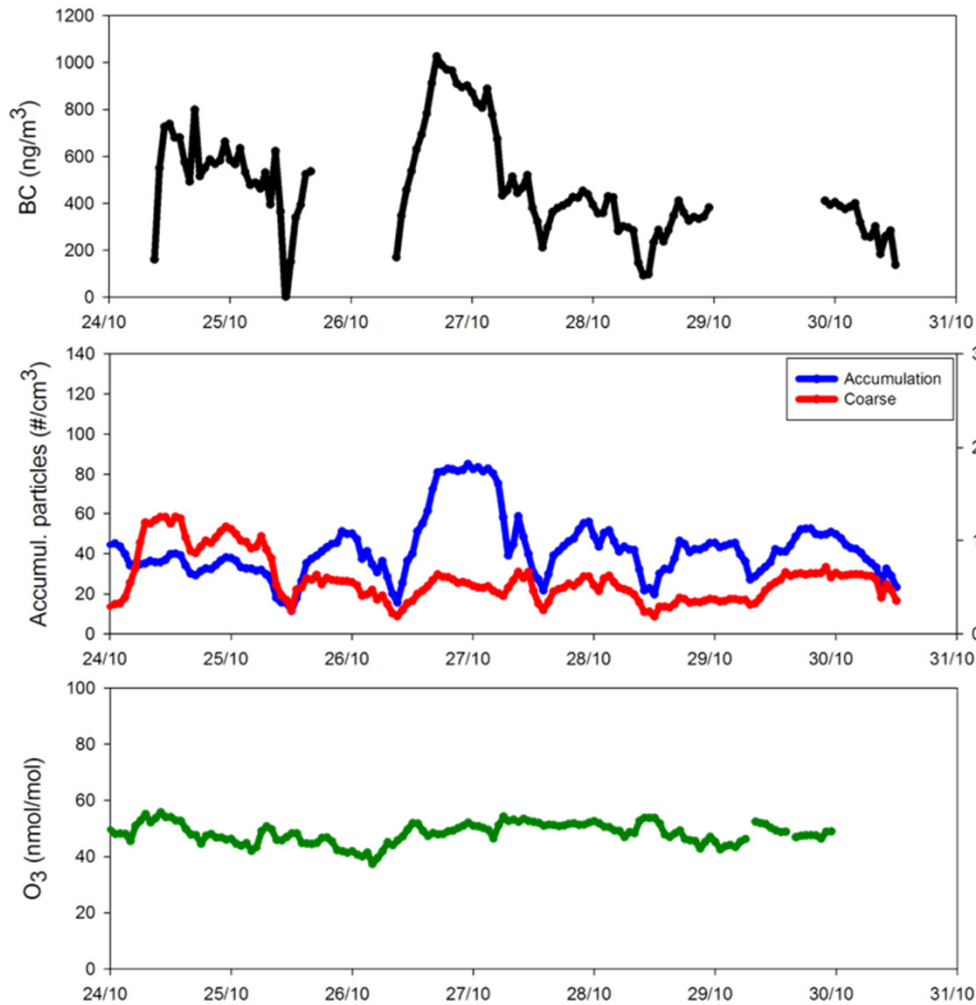
Roma, CNR-DTA, 12 novembre 2011



SP1 – WP 1.1 (ISAC, URT Ev-K2-CNR)

Pakistan Climate Observatory

Deosai National Park (4200 m asl)



NextData, Roma, CNR-DTA, 12 novembre 2011



NextData, Roma, CNR-DTA, 12 novembre 2013