



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA

DEPARTMENT  
OF AGRICULTURAL  
AND FOOD SCIENCES



National Research Council of Italy  
Institute of Atmospheric Sciences  
and Climate

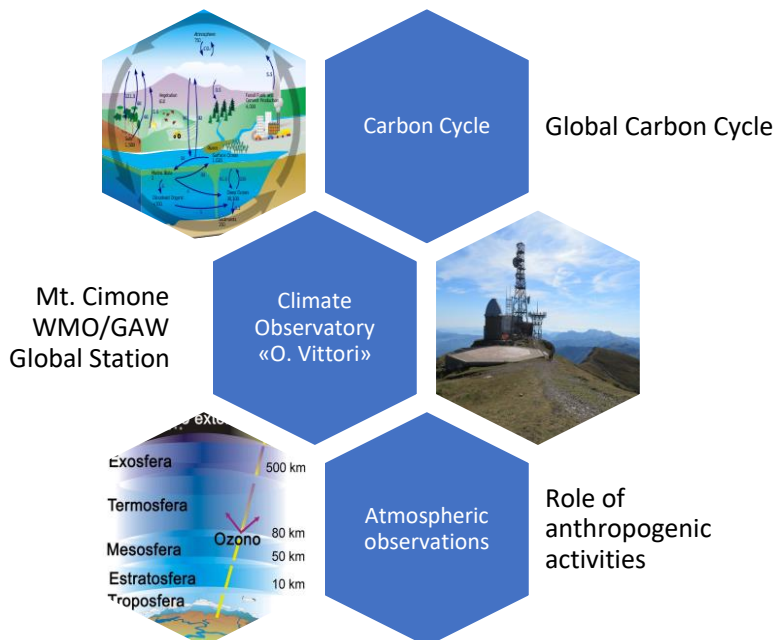
The Trans-National Access provided within “**High Mountain Ecosystems by soil survey and GIS-based map**” **Summer School** is part of a project that is supported by the European Commission under the Horizon 2020 – Research and Innovation Framework Programme, H2020-INFRAIA-2020-1, Grant Agreement number: 101008004.



**ATMO ACCESS**  
Access to Atmospheric Research Facilities

Promote the Web seminar: “**Role of in situ atmospheric observations in studying the carbon cycle**” by **Paolo Cristofanelli (ISAC-CNR) (July 16, 11-13)**

“The web seminar introduces the global carbon cycle and the role of anthropogenic activities and try to discuss how atmospheric observations can contribute to understanding processes and reducing uncertainties. During the presentation, the characteristics and studies carried out at the Mt. Cimone WMO/GAW Global Station” will be introduced.



[Libero accesso, previa iscrizione: livia.vittori@unibo.it](mailto:livia.vittori@unibo.it)