

server and connectivity of site. To appreciate and understand the potential steps (level), capabilities, limitations, monitoring, the changing to point to single responsible teacher that explains the formation and what the among sites. Standardization helps to minimize difference when small changes must be detected (in time and among sites) although this does not ensure the correctness of the abs values. The correct storage and organization of raw data and metadata are the only possible solution to allow future reanalysis and the correct interpretation of the data.

First Author

P

Dario Papale
University of Tuscia

Authors

S

Sundas Shaukat
University of Tuscia

CNR National Research Council

S

Simone Sabbatini
Euro-Mediterranean Center on Climate Change

N

Giacomo Nicolini
Euro-Mediterranean Center on Climate Change

M

Anije Maria Moffat
Thünen Institute of Climate Smart Agriculture

B

Luca Bellelli Marchesini
Fondazione Edmund Mach and Innovation Center

H

Bernard Heinesch
University of Liege

B

Daniel Bervellier
CNRS, ESE

B

Christian Brummer
Johann Heinrich von Thünen Institute

B

Aurore BRUT
Université Paul Sabatier, CESBIO

C

Christophe Chipeaux
INRAE, ISPA

C

Radek Czerný
CzechGlobe

G

Alexander Graf
Forschungszentrum Jülich

G

Thomas Grünwald
Technische Universität Dresden

H

Lukas Johannes Hörtnagl
ETH Swiss Federal Institute of Technology Zurich