



5th AIGEO NATIONAL CONFERENCE

Geomorphology for Society
from risk knowledge to landscape heritage

Cagliari, 28-30 September 2015

UPDATING AND TESTING THE LEGEND OF COASTAL GEOMORPHOLOGICAL MAPPING: SOME ITALIAN CASE-STUDIES

Pierluigi BRANDOLINI¹, Maurizio Alessio BALDASSARRE², Piero BELLOTTI²,
Monica BINI³, Sara BONTEMPI², Alessandro CHELLI⁴, Lina DAVOLI², Carlo
DONADIO⁵, Marco FERRARI¹, Giuseppe MASTRONUZZI⁶, Antonella MARSICO⁶,
Luigi MUCERINO¹, Olivia NESCI⁷, Micla PENNETTA⁵, Daniela PIACENTINI⁷,
Rossana RAFFI², Paolo SANSÒ⁸, Claudia TARRAGONI², Alessio VALENTE⁹

¹*Università degli Studi di Genova, Dipartimento di Scienze della Terra, dell'Ambiente e della Vita,
brando@unige.it*

²*Università degli Studi di Roma Sapienza, Dipartimento di Scienze della Terra, lina.davoli@uniroma1.it*

³*Università degli Studi di Pisa, Dipartimento di Scienze della Terra, bini@dst.unipi.it*

⁴*Università degli Studi di Parma, Dipartimento di Fisica e Scienze della Terra "M. Melloni",
alessandro.chelli@unipr.it*

⁵*Università degli Studi Napoli Federico II, Dipartimento di Scienze della Terra, dell'Ambiente e delle Risorse,
pennetta@unina.it*

⁶*Università degli Studi di Bari, Dipartimento di Scienze della Terra e Geoambientali,
giuseppeantonio.mastronuzzi@uniba.it*

⁷*Università degli Studi di Urbino, Dipartimento di Scienze della Terra, della Vita e dell'Ambiente,
olivia.nesci@uniurb.it*

⁸*Università degli Studi del Salento, Lecce, Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali,
paolo.sanso@unisalento.it*

⁹*Università degli Studi del Sannio, Benevento, Dipartimento di Scienze e Tecnologie, valente@unisannio.it*

This work has been carried out in the framework of the Working Group (WG) "Coastal Morphodynamics" of the Italian Association of Physical Geography and Geomorphology (AIGeo), in the wider context of AIGEO cooperation with the Institute for the Protection and Environmental Research (ISPRA) for the updating of the legend for the "Geomorphological Map of Italy". The WG dealt with the coastal part of the legend and the attention has been focused on marine, lagoon, lacustrine and eolian landforms, processes and deposits. The legend has been particularly addressed to coastal zoning of geomorphological hazard and risk situations to support land planning and management. With this task, the proposed legend aims to represent at different scale not only the coastal landscape highlighting the origin of every landform but also its dynamics and trend. The legend has been drawn to provide information about the morphological characteristics at small and great detail. The relict morphological features and the active ones are reported together with the quantitative parameters useful in the description of the present morphodynamic and wave climate conditions. On the basis of the activities and experiences carried out by the "Coastal Morphodynamics" AIGeo WG, during the last year some examples of coastal geomorphological mapping at different scale (1:5.000 and 1:25.000) are performed. They have been addressed particularly to the problems both of littoral plain and rocky coast dynamics and to the interactions with anthropic interventions.

