

CONTENTS

Issue No. 1-2

<i>Foreword to Volume 48.</i>	pag 3
Agnesi V., <i>A brief history of the first 25 years of AIGeo.</i>	» 5
Migoñ P., Vandelli V., Coratza P., Hilario A., Soldati M., <i>Rock-controlled coastal landforms in the flysch-dominated Basque Coast UNESCO Global Geopark.</i>	» 7
Agnesi V., Martinello C., Azzara G., Rotigliano E., Conoscenti C., Cappadonia C., <i>A geotourist route through the Geosites of Cinisi and Terrasini cliffs.</i>	» 25
Brenna A., Surian N., <i>An overview of geomorphic responses to high-magnitude floods: insights into river dynamics and implications for hazard mapping.</i>	» 41
Iacobucci G., Ruscitto V., Delchiaro M., Troiani F., Della Seta M., Piacentini D., <i>The contribution of Geomorphology on climate services: recent developments on the assessment of climate-impact indicators in the frame of the PNRR RETURN project.</i>	» 59
Forti L., Pelfini M., Brandolini P., Fidelus-Orzechowska J., Morosini S., Zerboni A., Azzoni R.S., <i>Human geomorphology in high mountain environment: 200 years of landscape transformation at Stelvio Pass (Central Alps, Italy).</i>	» 73
Bocchiola D., Stucchi L., Fugazza D., Alborghetti M., Almagioni C.D., Azzoni R.S., Barbagallo, B., Bernasconi D., Compostella C., Dezuanni P., Ferrarin L., Morgese S., Pedrotti L., Traversa G., Verza G.P., Senese A., Diolaiuti G.A., <i>Development of guidelines for monitoring snow-ice fed mountain streams. The IdroStelvio network (Stelvio National Park, Italy).</i>	» 91
Becattini F., Poggi F., Tanteri L., Confuorto P., Del Soldato M., Moretti S., Raspini F., <i>Open-source InSAR data for the characterization of geomorphic processes at different scales.</i>	» 103
Filippelli E., Cresi L., Diolaiuti G.A., Senese A., <i>Comparing forest ecosystem services in two protected areas: insights from Stelvio National Park and Orobie Bergamasche Regional Park (Italy).</i>	» 121
Angelone F., D'Onofrio E.G., Russo F., Valente A., Magliulo P., <i>Channel pattern medium-term changes in four rivers of Southern Italy: a summary.</i>	» 133
Cilla G., Dramis F., Fubelli G., Maceroni D., Malocco S., Materazzi M., Remigio M., Soligo M., <i>U/Th dating of pre-Holocene calcareous tufa deposits in the Umbria-Marche Apennine (Italy).</i>	» 149
Pietrogrande S., Mandarinò A., Azzoni R.S., Forti L., Faccini F., Pelfini M., Brandolini P., <i>Geomorphological mapping and anthropogenic signature along the rocky coast in the Tigullio Gulf (Eastern Liguria, Italy).</i>	» 157
Ascione A., Aucelli P., Caporizzo C., Donadio C., Mattei G., Petrosino P., Russo Ermolli E., Santangelo N., Valente E., <i>A geoitinerary through volcanic landforms in the restless coastal area of Campi Flegrei (southern Italy).</i>	» 173
Pelacani S., Raspini F., Roccotelli A., Barbadori F., Ceccherini M.T., Tommasini S., Moretti S., <i>Geomorphologic connectivity as a driver for the soil bioindicator distribution, implications for future research and modeling.</i>	» 201

COMITATO GLACIOLOGICO ITALIANO, Corso Massimo d'Azeglio, 42 - 10125 Torino
Autorizzazione Trib. Torino n. 3121 del 18.1.1982. *Direttore Responsabile:* Prof. CARLO BARONI

Edizioni ETS



40,00 €