Zeitschrift: Bulletin für angewandte Geologie

Herausgeber: Schweizerische Vereinigung der Petroleum-Geologen und –Ingenieure;

Schweizerische Fachgruppe für Ingenieur-Geologie

Band: 11 (2006)

Heft: 2

Vereinsnachrichten: Preview 74th annual convention of VSP-ASP June 23-25, 2007, at

Ortisei, Val Gardena, Southern Tirol, Italy

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 09.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Preview 74th Annual Convention of VSP-ASP June 23 - 25, 2007 at Ortisei, Val Gardena, Southern Tirol, Italy Bernhard Gunzenhauser, Peter Burri, Werner Heckendorn

The Annual Convention of 2007 is dedicated to the Geology of the Dolomites in Southern Tirol. During the scientific session of Saturday 23 June, the professors D. Bernoulli (Basel), C. Doglioni (Rome) and W. Schlager (Amsterdam) will give an introduction to regional geology, carbonate sedimentology and sequence stratigraphy and tectonics of this classical area. These experts will also guide us during the excursion of June 24 and 25.

Southern Tirol does not only have a beautiful countryside for skiers, hikers and climbers but the Dolomites offer a unique outside laboratory to study the geological history of the Permo-Triassic of the southern Alps and the depositional patterns of carbonates. This classical region has been extensively used by the international oil industry as a model for their exploration concepts, and the area has recently also been the target of a large AAPG excursion.

Programme

We are happy to have been able to secure the support of three outstanding experts who have been studying this area for decades and who were bringing modern geological concepts to this old geological hunting-ground, namely: Prof. Daniel Bernoulli (Basel) who will share with us his profound knowledge of the large scale regional aspects of the southern Alps, Prof. Carlo Doglioni (Rome), a structural expert, who has intensively studied the interplay between sedimentation and tectonics in the Dolomites and Prof. Wolfgang Schlager (Amsterdam) who will introduce us mainly to his core expertise, the carbonate sedimentology and sequence stratigraphy. These three main speakers will cover the subject in the lectures on 23 June and will also guide us in the following excursion.

The first excursion day will take us by bus around the Sella Group, an Atoll of Carnian age, where we will see the transition from carbonate platform to the basin in the form of spectacular clinoforms of reefdebris, interfingering with basinal deposits. The outcrops will also cover older carbonates of Anisian / Ladinian age and their complex interplay with older and contemporaneous volcanics. Prof. Doglioni will cover the synand postdepositional tectonics.

If weather conditions allow, we will take a cable car from Passo Pordoi to the edge of the 3000 m high Sella and walk over the platform towards Piz Boé. This area may still be partly snow covered in June and appropriate clothing and shoes are required.

The second day will bring us by cable car directly from Ortisei to the Seceda where a splendid view and a walk along the mountain crest to several outcrops will allow us to round off the geological picture of the area.

The Partner Programme on Saturday will bring the group to Bozen (Bolzano) a small, pretty town and home of the Oetzi museum, the famous prehistoric man found well preserved in the ice, close to the Austrian border.

Ortisei in Val Gardena can be reached in about 5-6 hours from Zurich, 6-7 hours from Basel. There is a good train connection taking you in 6 hours from e.g. Zurich via Innsbruck to Bolzano from where Ortisei can be

reached in about 1 hour by bus. An additional connection exists by sleeping car on the night train from Zurich to Verona and from there by train to Bolzano. Bolzano has also a small airport that is being served by regular flights of the regional airline Air Alps.

A detailed programme and travel possibilities will be sent to members in February 2007. The same information will then also be available on our web site www.vsp-asp.ch.

The 2007 VSP Convention will not only provide geological highlights but will also offer culinary and touristic delights. We look forward to meeting all members and hopefully many newcomers in the Dolomiti.

*.