

Tutorial – Calendar

The homepage of the geological survey offers a calendar with numerous dates of lectures, meetings, excursions and other various scientific events.

In this tutorial the functions of the calendar are briefly explained.

The calendar is located in the right lower corner of the starting page under “Dates & Events” showing the three next upcoming dates (red box). The rest of the calendar can be accessed by clicking on the hyperlink “calendar” below the Dates & Event section (red arrow).

It can also be accessed by the following link: <http://www.geologie.ac.at/index.php?id=189&L=1>

The screenshot shows the homepage of the Geologische Bundesanstalt. At the top, there is a navigation bar with links for Home, About us, Research & Development, Services, Shop, News, Contact, LOGIN, A-AA+, and a German flag. Below the navigation is a banner featuring a landscape image and a laboratory scene. The main content area includes sections for TO ANALYSE, TO RESEARCH, TO EVALUATE, TO MAP, and TO INFORM. On the left, there are links for 'Archiv für Lagerstättenforschung Volume 27' and 'Rocky Austria'. In the center, there are links for 'WEBSERVICE GEOLOGICAL PROFILE SECTIONS', 'WEB MAP NATURAL REGION CARNUNTUM', and 'Hydrocarbons'. On the right, there is a 'NEWS' section with several news items and a 'DATES & EVENTS' section with a red box highlighting the 'Calendar' link. A red arrow points from the 'DATES & EVENTS' section towards the bottom right, indicating where to click to access the calendar.

Fig. 1 Calendar module on the starting page

The calendar is sorted by months. It lists all the events in the selected month (Fig. 2)

Dark grey fields (red arrow) indicate days which have one or more event, while light grey fields indicate days without any events.

Use the arrows left and right to the month to quickly navigate through the months (red circles).

Each date has its own detailed page, which can be accessed by clicking on the link “>> more” (green box Fig. 2)

Additionally each date can be transferred to any calendar application on your computer (e.g. Outlook) by clicking on the link “>> calendar entry” (red box). This process generates a file (calendar.ics) Depending on the client-system this file can be imported to various calendar applications.

The screenshot shows the website of the Geological Survey of Austria (Geologische Bundesanstalt). The top navigation bar includes links for Home, About us, Research & Development, Services, Shop, News, and Contact. A red arrow points to the 'Kalender' link in the sidebar under the 'News' section. The main content area features a large calendar for April 2014. Dark grey boxes highlight specific dates: April 29th (red arrow), April 30th, and May 1st. Above the calendar, there are navigation arrows for 'APRIL 2014' and a 'TODAY' button. Below the calendar, there's a section titled 'EVENTS APRIL 2014' with details about an ammonite exhibition at the Landesmuseum Linz. A green box highlights the '» more' link next to the event details. A red box highlights the '» Calendar entry' link. To the right of the calendar, there's a 'NEWS' sidebar with several news items and a 'TERMINE & EVENTS' sidebar with upcoming conferences and lectures. The bottom right corner of the calendar area has a '» Calendar' link.

Fig. 2 Calendar page

The event detail page (Fig. 3) lists all the available data including attached documents (red arrow) or sometimes links to the organizer page for the event.

The link from this page (blue box) can be sent for example via email using copy/paste.

The social media bar (red ellipse) offers the ability to recommend this event to people in Facebook, google+ or twitter.

Also here it is possible to create a calendar entry (red box), which can be transferred to various calendar applications (e.g. Outlook).

The screenshot shows the event detail page for a seminar titled "FINITE-VOLUME-BASED SEMI-LAGRANGIAN SCHEMES FOR THE COMMUNITY ATMOSPHERE MODEL CAM-SE". The page includes details about the date (Tuesday, 20. May (12:15 - 13:30)), location (Universität Wien, UZAII, Althanstrasse 14, 1090 Wien, Eberhard Clar Saal 2B204), and organizer (Institut für Meteorologie und Geophysik). A red arrow points to a PDF document titled "Meteorologisch-Geophysikalisches Kolloquium SS2014.pdf" under the "DOCUMENTS" section. A red box highlights the "» Calendar entry" link. A red ellipse encircles the social media sharing bar at the bottom, which includes icons for Email, Print, Facebook (labeled "Empfehlen"), Google+, and Twitter (labeled "Tweet").

Fig. 3 Event detail page

The page also offers the possibility to search for events (Fig. 4).

The search bar in the top right (blue arrow) or the proper search bar beneath the calendar (red arrow) can be used specify your event search.

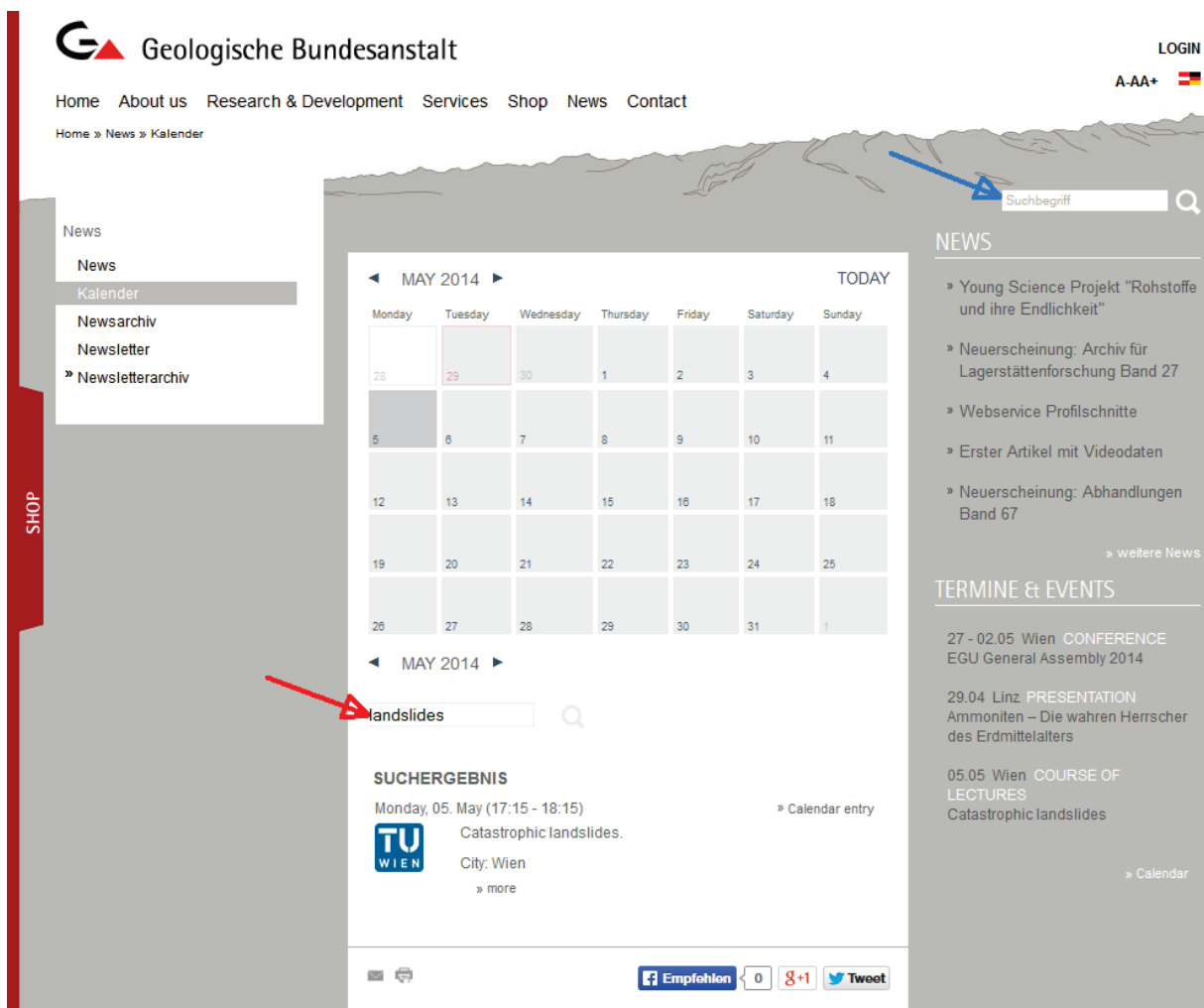


Fig. 4 Search function in the calendar page