Images 0011

? Unknown Attachment

You must log in to view this page properly.

Instructions

- Don't worry. The warning below, No images found! will disappear once you have added images.
 YOU DO NOT NEED TO EDIT THIS PAGE
- 3. To add images, drag and drop them into the upload area below.
- 4. Reduce the size of the image to speed up loading and smooth display.
- 5. Once uploaded, you may click on the small arrow to the left of an image delete it.

Unknown Attachment

to change its properties or









Soils collected from different extreme environments: Parque Torres del Paine Patagonia-Chile; Tierra del Fuego (Magallanes-Chile); Antártica (Fildes Peninsula-Chile).

We belongs to Universidad de La Frontera-Chile. We are interested in soil science addressing carbon sequestration and related topics like biogeochemical cycles, geomicrobiology, and redox biology in extreme environments. We study different soil formation types and their interactions with climate conditions, for example, soil developments under temperate rain forests, polar and subpolar environments (steppes, forests, and grassland), and agricultural lands. These studies allow us directly characterize the soils and their pattern of formation influenced by global warming that affects mineralization and nutrient availability—for example, the soil formation after glacier retreats in Antarctica. The impact of different microbiomes and their interaction with nutrient availability help us to understand the soil formation in various chronosequences associated with microorganisms that tolerate aerobic and anaerobic conditions in different soil ecosystems.

About us:

No images found!

Couldn't find any images to display. Attach some images to this page or search for images by label or page.

Depending on the size of your Confluence instance, you may also want to refresh the page, as it may take some time until the images appear.

| File | Modified |
|--|---------------------------------|
| PNG File Imagen4.png | Apr 28, 2022 by Marc Bernard |
| PNG File Imagen5.png | Apr 28, 2022 by Marc Bernard |
| PNG File image2021-4-27_22-17-43.png | Apr 28, 2022 by Marc Bernard |
| PNG File Imagen1 (1).png | Apr 28, 2022 by Marc Bernard |
| PNG File Imagen3.png | Apr 28, 2022 by Marc Bernard |
| PNG File Imagen2.png | Apr 28, 2022 by Marc Bernard |
| PNG File Imagen1.png | Apr 28, 2022 by Marc Bernard |
| PNG File image2021-4-22_20-11-45.png | Apr 28, 2022 by Marc Bernard |
| PDF File PPT soilab FOTOS.pdf | Apr 28, 2022 by Marc Bernard |
| PDF File Brochure LabSoil Chile.pdf | Apr 28, 2022 by Marc Bernard |
| PDF File Soil Carbon Sequestration the solution under our feet.pdf | Apr 28, 2022 by Marc Bernard |
| JPEG File IMG_5223.JPG | Jun 07, 2023 by Francisco Matus |
| JPEG File IMG_4959.JPG | Jun 07, 2023 by Francisco Matus |
| JPEG File IMG_5035.JPG | Jun 08, 2023 by Francisco Matus |
| JPEG File IMG_4891.JPG | Jun 08, 2023 by Francisco Matus |
| JPEG File IMG_5228.JPG | Jun 08, 2023 by Francisco Matus |
| JPEG File IMG_4979.JPG | Jun 08, 2023 by Francisco Matus |
| JPEG File IMG_4887.JPG | Jun 08, 2023 by Francisco Matus |
| JPEG File IMG_5086.JPG | Jun 08, 2023 by Francisco Matus |

Download All