Mont Terri Rock Laboratory

Field report: November 7–13, 2022 (Phase 28)

DR-B (Long-Term Diffusion) experiment
- On Thursday, G. Graf and S. Schefer (swisstopo) inserted the XRF-probe into BDR-B6 and started a measurement. Unfortunately, they ran into some software issues. Therefore, the next measurement can only start next week.

FS-B (Imaging the Long-Term Loss of Faulted Host Rock Integrity) experiment
- From Monday to Wednesday, A. Eul and S. Braunschweig (Eul GmbH) drilled borehole BFS-B11 across the Main Fault to its final depth of 35.7 m.
- On Wednesday, M. Garcia and D. Fischer (Terratec) performed logging inside BFS-B11. They ran optical borehole imager, caliper, dual induction, spectral gamma and nuclear magnetic resonance (NMR) logs. NMR was furthermore measured statically at several points.
- On Thursday, A. Ammon and J. Gisiger (Solexperts) installed fiber-optic cables behind casing inside BFS-B11 (Figure 1).
- The core documentation and sampling of borehole BFS-B11 was done by PX Meury (GéoEnvironnement), G. Graf and P. Maeder (swisstopo).

PF (Progressive Rock Mass Failure and Overbreak Sealing) experiment
- From Tuesday to Friday, M. Furche (BGR) remotely performed ERT-measurements in the monitoring boreholes around BPF-7 (BPF-1 to BPF-6). He was assisted by the swisstopo team.

SW-A (Large-Scale Sandwich Seal in Opalinus Clay) experiment
- On Tuesday, P. Maeder and S. Schefer (swisstopo) measured the geodetic positions of the ERT-receivers inside shaft 2 (rings 11–20).
- On Thursday, T. Theurillat (swisstopo) refilled the high-pressure tank.

Varia
- On Wednesday, the board of BGE was visiting the lab (Figure 2). They were guided by C. Nussbaum (swisstopo) and M. Fritschi (Nagra).

Visits

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Description</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wed</td>
<td>09.11.2022</td>
<td>BGE Geschäftsleitung</td>
<td>6</td>
</tr>
<tr>
<td>Thu</td>
<td>10.11.2022</td>
<td>NWS VIP visitors</td>
<td>6</td>
</tr>
<tr>
<td>Fri</td>
<td>11.11.2022</td>
<td>Nukleartechnikerschule Einführungskurs Kerntechnik E-22-2</td>
<td>15</td>
</tr>
<tr>
<td>Sat</td>
<td>12.11.2022</td>
<td>Besuchstag Nagra</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 1: **FS-B**: Installation of the fibre behind casing inside BFS-B11 (Photo: S. Schefer, swisstopo).

Figure 2: **Varia**: The board of BGE (Photo: C. Nussbaum, swisstopo).