Partner:
University of Liège (Belgium)

FACULTÉ DES SCIENCES APPLIQUÉES
UEE
Urban & Environmental Engineering
Department and Research Unit

Over 200 staff with a focus in Education and Research on:

• Building design, structures and transport network
• Materials and efficient management of resources
• Risks and environmental engineering
• Human activities and built environment

<table>
<thead>
<tr>
<th>Source</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct funding</td>
<td>4.139 k€</td>
</tr>
<tr>
<td>Industry contracts</td>
<td>3.307 k€</td>
</tr>
<tr>
<td>Research grants</td>
<td>6.075 k€</td>
</tr>
<tr>
<td>Total</td>
<td>13.520 k€</td>
</tr>
</tbody>
</table>
GEO³ Research Division

Hydrogeology and environmental geology

Applied geophysics

Geomechanics and engineering geology
Overview (2016)

Network
- Stanford University
- Jülich Forschungszentrum
- universität bonn
- BGS 1835
- Royal Observatory of Belgium
- fnrs
- Wallonie
- GREEN WIN

Knowledge
- 5 phd students
- 3 postdocs

Team

Income
- 2007: Beginning
- Today
- 2.3 M€

Rank A publications
- 23

PhD thesis
- 8

2007: Beginning

Today
MINERVE

Interdisciplinary project aiming at characterizing and accelerating mineralization for landfill mining.