<table>
<thead>
<tr>
<th>Time</th>
<th>Monday, 16.06.2014</th>
<th>Tuesday, 17.06.2014</th>
<th>Wednesday, 18.06.2014</th>
<th>Thursday, 19.06.2014</th>
<th>Friday, 20.06.2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.45-09.05</td>
<td>Opening Session <em>Auditorium</em></td>
<td>Keynote: Design aspects of UAV platforms used in remote sensing, Prof. Z. Goraj <em>Auditorium</em></td>
<td>Keynote: Atmospheric corrections, Prof. E. Parlow <em>Auditorium</em></td>
<td>Course: The role of the oceans in climate change, Rainer Reuter <em>Room 207</em></td>
<td>Course: Introduction to radar data processing with NEST, Chris Stewart <em>Room 106</em></td>
</tr>
<tr>
<td>09.05-09.25</td>
<td>Keynote: Chances and challenges of Polish EO sector after joining ESA Prof. M. Banaszkiewicz</td>
<td>Technical break</td>
<td>Technical break</td>
<td>Course: Land cover 207</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>09.25-09.30</td>
<td>Keynote: Operational applications of satellite Synthetic Aperture Radar data, Dr. Paolo Pasquali</td>
<td>Course: Introduction to basic RS data processing with LEOWorks 4, Chris Stewart <em>Room 207</em></td>
<td>Course: Ground based remote sensing with a Spectral Evolution spectroradiometer Nate Bloomingdale <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Introduction to optical data processing with BEAM, Samantha Lavender (308)</td>
</tr>
<tr>
<td>09.30-10.45</td>
<td>Climate Rainer Reuter, Hans Tonnerryk <em>Auditorium</em></td>
<td>Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Field remote sensing, Geomor-Technik <em>Room 105</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>10.45-11.00</td>
<td>Coffee Break</td>
<td>Course: Introduction to basic RS data processing with LEOWorks 4, Chris Stewart <em>Room 207</em></td>
<td>Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: GNSS surveying for remote sensing (1) Bartosz Smaczny <em>Room 106</em></td>
<td>Course: Coffee Break</td>
</tr>
<tr>
<td>11.00-11.15</td>
<td>11.15-11.30</td>
<td>Course: Course: Time of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Field remote sensing, Geomor-Technik <em>Room 105</em></td>
<td>Course: Course: Introduction to optical data processing with BEAM, Samantha Lavender <em>Room 308</em></td>
<td>Course: Coffee Break</td>
</tr>
<tr>
<td>11.30-13.00</td>
<td>Lunch</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Introduction to basic RS data processing with LEOWorks 4, Chris Stewart <em>Room 207</em></td>
<td>Course: Course: GNSS surveying for remote sensing (2) Bartosz Smaczny <em>Room 106</em></td>
<td>Course: Coffee Break</td>
</tr>
<tr>
<td>13.00-14.00</td>
<td>Course: ArcGIS - How to automate your geoprocessing efficiently? Maksymilian Ufa room 106</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Lunch</td>
</tr>
<tr>
<td>14.00-15.30</td>
<td>Coffee Break</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: GNSS surveying for remote sensing (3) Bartosz Smaczny <em>Room 106</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>15.30-16.00</td>
<td>Course: LAStools - rapidlasso (1) Martin Isenburg <em>Room 105</em></td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>16.00-16.15</td>
<td>Course: ENVI - How to analyze vegetation condition in ENVI? Kludia Bielitska room 106</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>16.15-16.30</td>
<td>Coffee Break</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>16.30-17.00</td>
<td>Course: LAStools - rapidlasso (2) Martin Isenburg <em>Room 105</em></td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17.00-17.30</td>
<td>Course: LAStools - rapidlasso (2) Martin Isenburg <em>Room 105</em></td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17.30-18.00</td>
<td>Course: LAStools - rapidlasso (2) Martin Isenburg <em>Room 105</em></td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17.30-18.00</td>
<td>Ice-breaker</td>
<td>Course: Course: Analysis of time series of SAR amplitude and phase images in SARscape Paolo Pasquali <em>Room 106</em></td>
<td>Course: Course: Hyperspectral remote sensing Hans-Jörg Fischer <em>Room 106</em></td>
<td>Course: Course: Ocean remote sensing using lasers Rainer Reuter <em>Room 207</em></td>
<td>Coffee Break</td>
</tr>
</tbody>
</table>