

## 2<sup>nd</sup> GTN-P National Correspondents Workshop

September 19-20, 2015, Canada, Québec City, University Laval, Pavillon Gene-H.-Kruger



### Agenda

Saturday, September 19, 2015

08:30 - 09:00	Registration
09:00 - 09:30	<b>Vladimir Romanovsky and Boris Biskaborn:</b> Welcome and news about GTN-P <ul style="list-style-type: none"><li>• Workshop objectives and agenda</li><li>• Development since the last GTN-P workshop</li><li>• Update on GTN-P governance structure, terms of reference</li></ul> <p><a href="#">Milestone 1: Approval of the new governance structure</a></p>
09:30 - 09:50	<b>Keynote talk</b> (Dmitry Streletskiy): GTN-P and CALM in the modern scientific environment
9:50 - 10:30	<b>Short talks by National Correspondents and guests:</b> 3+2 minutes on the total national availability of TSP and ALT data vs completeness in GTN-P. <b>Josefine Lenz</b> (IASC): Involvement and possibilities for GTN-P in PYRN <b>Stefanie Weege</b> (IPA): New web-infrastructures of the IPA <b>Antoni Lewkowicz:</b> Canada <b>Louis-Philippe Roy:</b> Canada
10:30 - 10:50	<b>Coffee break</b>
10:50 - 11:05	<b>Sharon Smith:</b> Thermal state of Permafrost in Canada and representation of data in the GTN-P Database.
11:05 - 13:00	<b>Short talks by National Correspondents and guests:</b> 3+2 minutes on the total national availability of TSP and ALT data vs completeness in GTN-P. <b>Dmitrii Sergeev:</b> Russia - Baical and Transbaicalia <b>Yana Rumantseva:</b> Russia - Western Siberia (New Urengoy) <b>Marat Sadurtdinov:</b> Russia - European Siberia (Bolvansky) <b>Huijun Jin:</b> China <b>Lin Zhao:</b> China <b>Tonghua Wu:</b> China <b>Qingbai Wu:</b> China

	<p><b>William Cable:</b> USA  <b>Frank Urban:</b> USA  <b>Hanne Christiansen:</b> Svalbard and Norway  <b>Graham Gilbert:</b> Greenland  <b>Gonçalo Vieira:</b> Portugal, Antarctica  <b>Philippe Schoeneich:</b> France  <b>Boris Biskaborn:</b> Germany  <b>Tristram Hales:</b> United Kingdom  <b>Ingo Hartmeyer:</b> Austria  <b>Paolo Pogliotti:</b> Italy  <b>Reynald Delaloye:</b> Switzerland</p>
13:00 - 14:00	<b>Lunch break</b> (on your own)
14:00 - 14:15	<b>Vladimir Romanovsky:</b> Planning the GTN-P State of Permafrost Report
14:15 - 15:30	<p><b>Compendium discussion</b> (chaired by Vladimir Romanovsky and Dmitry Streletskiy): GTN-P State of Permafrost Report  What can we do with the data from the GTN-P Database?  Which new possibilities do we have?</p> <ul style="list-style-type: none"> <li>• TSP</li> <li>• ALT</li> <li>• Implementation and maps</li> </ul> <p>Milestone 2: Definition of datasets criteria and sites needed for the report (depth, resolution, time period, quality).  Milestone 3: Distribution of tasks to the NC's to provide datasets to GTN-P.  Milestone 4: Distribution of analyses and chapter-writing to authors (with deadlines)  -- GROUP PICTURE --</p>
15:30 - 15:45	<b>Coffee Break</b>
15:45 - 16:00	<b>GTN-P Secretariat:</b> The GTN-P Database at the Arctic Portal after PAGE21. Discussion about funding opportunities.
16:00 - 16:05	<b>Lynn Yarmey:</b> Frozen Ground Data from NSIDC to GTN-P
16:05 - 16:15	<b>Jean-Pierre Lanckman:</b> State and Sustainability of the Data Management System and NetCDF output
19:00	<b>Icebreaker at Microbrewery "La Barbarie"</b>

Sunday, September 20, 2015

09:30 - 11:00	<p><b>Boris Biskaborn</b></p> <ul style="list-style-type: none"> <li>● GTN-P data policy</li> </ul> <p><a href="#">Milestone 5: Approval of the GTN-P Data Policy</a></p> <ul style="list-style-type: none"> <li>● Meta data statistics</li> <li>● Data quality</li> </ul> <p><b>Compendium discussion</b> (chaired by Boris Biskaborn and Jean-Pierre Lanckman): GTN-P data quality</p> <ul style="list-style-type: none"> <li>● Which sites must be sorted out - due to which criteria?</li> <li>● Which quality indices should be realised?</li> </ul> <p><a href="#">Milestone 6: Agreement on deadline for metadata revision by NC's</a>  <a href="#">Milestone 7: Distribution of tasks for data mining - which sites must get deleted from the database</a>  <a href="#">Milestone 8: Definition and approval of a set of data quality indices</a></p>
11:00 - 11:20	<b>Coffee break</b>
11:20 - 11:40	<b>Vladimir Romanovsky:</b> The History of GTN-P
11:40 - 11:50	<p><b>Compendium Discussion:</b> GTN-P at the ICOP 2016: Session title “Thermal state of permafrost and results of GTN-P”</p> <ul style="list-style-type: none"> <li>● Update on NC’s contribution</li> </ul>
11:50 - 12:00	<p><b>Dmitry Streletskiy</b> (new Steering Committee Chair) and <b>Boris Biskaborn:</b> Summary of key issues of the workshop, milestones and action items.</p>
12:00 - 13:00	<b>GTN-P Steering Committee meeting</b>
13:30 - 14:30	<b>Alpine permafrost side meeting</b>
17:00	<b>Icebreaker at the CPC</b> (for GEOQuebec2015 participants)