

Information for Poster Presenters

Posters Session Chairs: Hendrik Falck (Hendrik_Falck@gov.nt.ca)
Thomas Hadlari (Thomas_Hadlari@gov.nt.ca)

- 1) Maximum poster dimensions: **47" x 85"**; presenters are limited to one poster board.
- 2) **Poster board material:** Felt suitable for Velcro (not included; no pins), royal blue or Gray in colour
- 3) Poster authors **MUST** be in attendance at the conference and registered. No "mail-in" posters please.
- 4) Authors are reminded that an abstract is required for a poster and due to limited poster space, authors submitting both oral and poster presentations on the same topic will be encouraged to present the technical talk only.
- 5) If you require additional furniture (e.g. table, chair, power/phone line connections), **contact the Poster Session Chairs before November 2, 2007.**
- 6) **Poster Soap Box Talks are back!** Poster presenters are again being given the option to give a scheduled 5 minute presentation in front of their poster during the Posters Session. Due to interest and limited time, presentations will be given concurrently. If you wish to give a Soap Box Talk, please indicate this when submitting your abstract or contact Doug Irwin at Doug_Irwin@gov.nt.ca.
- 7) Please set your posters up Tuesday November 19, in the morning, after you have registered.
- 8) Tear down will take place Thursday November 22, starting at 1:00. If do not retrieve your presentation by 2:00 pm it may be discarded.

Unformatted Abstract Example

Poster Presentation (Soap Box)

Ganfeld: A Geoscience Data Collection System

Buller, G.¹, Shimamura, K.² and Williams, S.²

¹ Geological Survey of Canada, Ottawa, ON

² Geological Survey of Canada, Vancouver, BC

The inter-relationship between computers and geologic data has moved out of the office and into the field over the past few years. With the continued development of pocket computers, electronic field data collection has become more accepted as these devices have become more reliable for the rigors of fieldwork. Ganfeld, a field data collection system, was used with great success by both bedrock and surficial geologists last summer. The following talk will show some of the background of the work that has been carried out at the Geological Survey of Canada, as well as give a demonstration of the most recent application used this past summer.