LIST OF PUBLICATIONS*

THESSES


Samson, C. 1983. Analyse aéromagnétique de la région de St-Joseph de Beauce. Mémoire de premier cycle (géologie), Université Laval, Québec.


THESSES SUPERVISED


Oliver, P. 2015. The frequency-dependence of magnetic susceptibility applied to the non-destructive characterization of stony meteorites. B.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: R. Ernst)


* Names of (co-)supervised students in italics
Ralchenko, M. 2013. Physical characterization of the frozen fragments of the Tagish Lake meteorite. B.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: R. Herd)


Nader, R. 2012. Effectiveness of seismic detection modeling for CO2 migration scenarios near the Aquistore CO2 injection site, Estevan, Saskatchewan. B.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: D. White)


Department of Earth Sciences, Carleton University. (co-supervisor: R. Herd)


Duxbury, A. 2008. 2D Reflection seismic processing across a volcanogenic massive sulphide mine site: Flin Flon, Manitoba. B.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: D. White)

Singleton, A. 2008. Electromagnetic characterization of polar wedge polygons on Axel Heiberg and Devon Islands, Nunavut, Canada. B.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: M.-C. Williamson)


Hefford, S.W. 2006. Quantifying the effects of transmitter-receiver geometry variations on the capabilities of airborne electromagnetic survey systems to detect targets of high conductance. M.Sc. thesis, Department of Earth Sciences, Carleton University. (co-supervisor: R. Smith)


BOOK


REFERRED PUBLICATIONS

Olson, L., Melanson, D., Samson, C., Herd, R., and Hunt, P. 201X. A concept study for a new methodology to observe chondrule textures. Accepted for publication in Meteoritics and Space Sciences.


Hefford, S., Smith, R.S., and Samson, C., 2006. Quantifying the effect that changes in the transmitter-
receiver geometry have capabilities of an airborne electromagnetic survey system to detect good

the bulk density of meteorites non-destructively using 3D laser imaging. Journal of Geophysical

Smith, D.L., Ernst, R.E., Samson, C., and Herd, R. 2006. Stony meteorite characterization by non-

Eaton, D.W., Adams, J., Asudeh, I., Atkinson, G.M., Bostock, M.G., Cassidy, J.F., Ferguson, I.J.,

Camera System: from space mission STS-105 to terrestrial applications. Canadian Aeronautics and Space
Journal, 50(2): 115-123.


combination of predictive deconvolution and velocity filtering. Marine Geophysical Researches,

system in eastern Lake Superior from reprocessing of GLIMPCE deep reflection seismic data. Canadian

Superior from controlled-amplitude processing of GLIMPCE crustal reflection seismic data. Canadian


Lg attenuation – Results from Eastern Canada between 1-10 Hz. Bulletin of the Seismological Society of
America, 77: 398-419.

PAPERS IN REFEREED CONFERENCE PROCEEDINGS

airborne gravity data using electromagnetic data. 85th Annual Meeting of the Society of Exploration
Geophysicists, New Orleans, LO, 18-23 October. Abstract accepted.

sensing for 3D time-lapse VSP monitoring of the Aquistore CO2 storage site. GeoConvention 2015,
Calgary, AB, 4-8 May.

Bethell, E., Ernst, R.E., Samson, C., and Buchan, K.L. 2015. Giant circumferential graben-fissure systems:
a key to the recognition of Venustian corona analogues on Earth. AGU-CGU-GAC-MAC Joint Assembly,
Montreal, QC, 3-7 May.

Blanchard, J., Samson, C., and Ernst, R.E. 2015. Modeling the structure and composition of layered
intrusions in plume center regions using potential field data. AGU-CGU-GAC-MAC Joint Assembly, Montreal, QC, 3-7 May.


Samson, C., Church, P., MacWilliam, G., Ruel, S., and Maheux, J. 2002. 3D Automatic Target Recognition. 5th International Military Sensing Symposium, Gaithersburg, MD, 9-12 December.


of the International Space Station Elements from 3D laser images. SPIE (The International Society for Optical Engineering) Regional meeting on optoelectronics, photonics and imaging (Opto-Canada), Ottawa, ON, 9-10 May. Proceedings of SPIE Vol. TD01, p.51-53.


CONFERENCE PRESENTATIONS AND POSTERS


Nader, R., White, D., and Samson, C. 2012. Seismic detection modelling for CO2 migration scenarios near the proposed Aquistore CO2 injection site, Estevan, Saskatchewan. Annual Scientific Meeting of the Canadian Geophysical Union, Banff, AB, 5-8 June.


analogue mission rover operations at Jeffrey Mine deployment. 16th Biennial Astronautics Conference of the Canadian Aeronautics and Space Institute (CASI), Quebec City, QC, 24-26 April.


1 Name changed to Olson, L after 2011


² Name changed to McLeod, T. after 2011


Studd, D., Ernst, R.E., and Samson, C. 2009. Radiating graben-fissure systems in Ulfrun Regio: A contribution to the global Venus dyke swarm map project. 50th Vernadsky/Brown Microsymposium on Comparative Planetology, Moscow, Russia, 12-14 October.


Herd, R.K., Herd, C.D.K., Nickin, I., Back, M., Samson, C., Spooner, E.T.C., Christie, I. and Deslauriers,


The POLARIS team. 2006. POLARIS – Spring 2006. Annual Scientific Meeting of the Canadian Geophysical Union, Banff, AB, 14-17 May.


Hefford, S., Smith, R.S., and Samson, C., 2005. Quantifying the effect that changes in the transmitter-receiver geometry have on the capabilities of an airborne electromagnetic survey system with a towed receiver to detect good conductors. Ontario Exploration and Geoscience Symposium, Toronto, ON, 13-14 December.


Planetary and Terrestrial Mining Sciences Symposium, Sudbury, ON, 5-8 June.


**Fernberg, P.**, Samson, C., and Ferguson, I. 2005. An application of a magnetotelluric survey to investigate geoelectric field fluctuations and the Earth conductivity structure along a pipeline in the Arnprior-Ottawa area. Annual Scientific Meeting of the Canadian Geophysical Union, Banff, AB, 8-11 May.


Samson, C., and Chun, K.-Y. 1986. Variability of site response function of Lg waves: firsthand results from the Canadian Shield. 58th Annual Meeting of the Eastern Section of the Seismological Society of America, Ottawa, ON, 15-17 October (Best Student Paper).


**TECHNICAL REPORTS**


SEMINARS AND INVITED ADDRESSES


Samson, C. 2012-13. Unmanned Air Systems (UAS) in geophysics: an emerging technology for airborne surveying. Monthly meeting of the Canadian Exploration Geophysics Society (KEGS), Toronto (9 October 2012); Department of Earth and Space Science and Engineering, York University (20 December 2013); Mel Williamson Lecture, Department of Mining, Queen’s University (16 October 2013).

Samson, C. 2011-12. 3D laser imaging for underground mining applications. Seminar, Department of Physics, University of Toronto (16 November 2011) and Centro de Estudios Ambientales, Universidad Austral de Chile (7 May 2012).

Samson, C. 2011. A laser scanning approach to highlighting rockmass character – at the exploration and at the underground mine development stage. Public Seminars on Rockmass Characterization, CEMI (Centre for Excellence in Mining Innovation), Sudbury (9 February).


Samson, C., McKinnon, S., and Smith, R. 2009. The state of the art in geophysical instrumentation as a means to map structural and other rock mass characteristics. CEMI (Centre for Excellence in Mining Innovation) fault slip workshop, Toronto (14 May).


Samson, C. 2006. Earth conductivity structures and their effects on geomagnetic induction in pipelines. 78th Annual Meeting of the Eastern Section of the Seismological Society of America and POLARIS Ontario workshop, Ottawa, ON, 1-4 October.


Samson, C. 2005. Current MT activities as part of the Canadian POLARIS project. National Oceanographic Centre, Southampton University (5 July) and Bullard Laboratories, University of Cambridge (22 August).

Samson, C. 2004. Stony meteorite characterization by non-destructive measurement of petrophysical properties. Seminar, Department of Physics, University of Toronto (24 November).


Samson, C. 2002. 3D Imaging with an auto-synchronized laser scanner: from the International Space Station to the INCO research mine. Department of Earth Sciences, Carleton University (9 October).


Samson, C., and Kiehn, M. 1996. Pre-stack depth migration of land 3D seismic data. Department of Physics, University of Toronto (9 September).


Samson, C. 1991. What's under Lake Superior? – New results from the GLIMPCE marine crustal reflection seismic survey. Department of Physics, University of Toronto (27 September), Imperial College of Technology, Science and Medicine, University of London (22 November) and Bullard Laboratories, University of Cambridge (11 December).