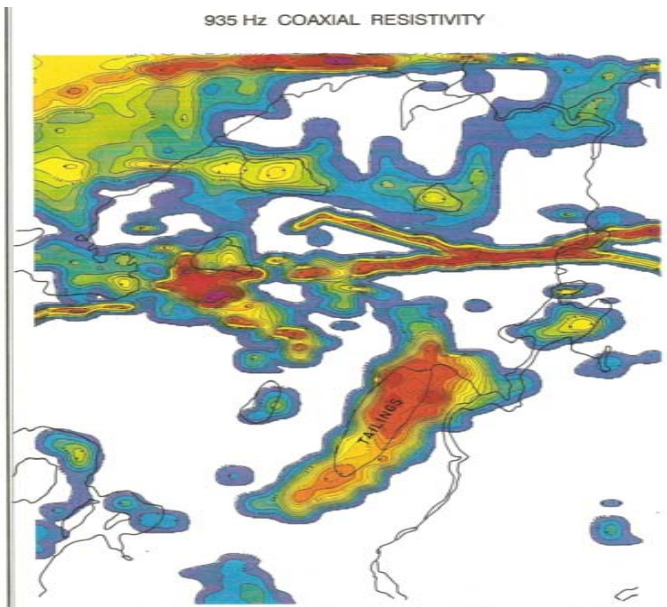


ESS 452F & PHY 1494F : Geophysical Imaging II - EM and Potential Field Methods

- How to investigate Earth structure at depths ranging from meters to tens of kilometers using gravity, magnetic, electrical, electromagnetic, radar, thermal and nuclear geophysical methods. Current methodologies and the theoretical basis for them are presented. This course will involve weekly lectures, labs, problem sets and tutorials.



Airborne EM Image of Acid Mine drainage (Source:Aerodat)

Organizational Meeting
Monday, Sept 12th, 2016
10 am, ES 2100

Lectures: Monday
10am – Noon

Lab & Tutorial
TBD

Contact information:

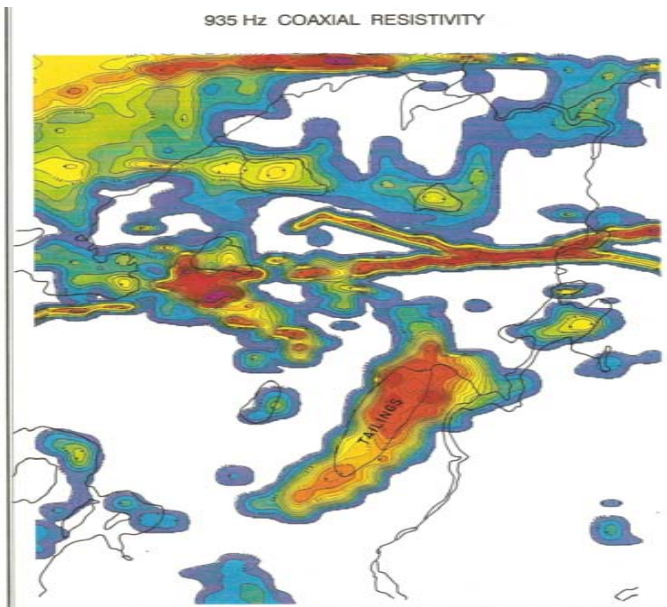
Bernd Milkereit

Department of Earth Sciences, ES 4111

Email: bm@es.utoronto.ca

PHY 1494F & ESS 452F: Geophysical Imaging II - EM and Potential Field Methods

- How to investigate Earth structure at depths ranging from meters to tens of kilometers using gravity, magnetic, electrical, electromagnetic, radar, thermal and nuclear geophysical methods. Current methodologies and the theoretical basis for them are presented. This course will involve weekly lectures, labs, problem sets and tutorials.



Airborne EM Image of Acid Mine drainage (Source:Aerodat)

Organizational Meeting
Monday, Sept 12th, 2016
10 am, ES 2100

Lectures: Monday
10am – Noon

Lab & Tutorial
TBD

Contact information:

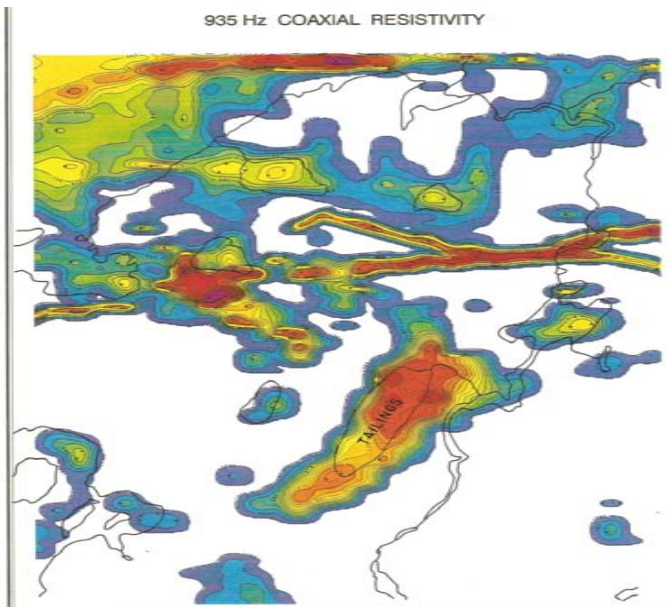
Bernd Milkereit

Department of Earth Sciences, ES 4111

Email: bm@es.utoronto.ca

ESS 452F : Geophysical Imaging II – EM and Potential Field Methods

- How to investigate Earth structure at depths ranging from meters to tens of kilometers using gravity, magnetic, electrical, electromagnetic, radar, thermal and nuclear geophysical methods. Current methodologies and the theoretical basis for them are presented. This course will involve weekly lectures, labs, problem sets and tutorials.



Airborne EM Image of Acid Mine drainage (Source:Aerodat)

Organizational Meeting
Monday, Sept 12th ,2016
10 am, ES 2100

Lectures: Monday
10am – Noon

Lab & Tutorial
TBD

Contact information:

Bernd Milkereit

Department of Earth Sciences, ES 4111

Email: bm@es.utoronto.ca