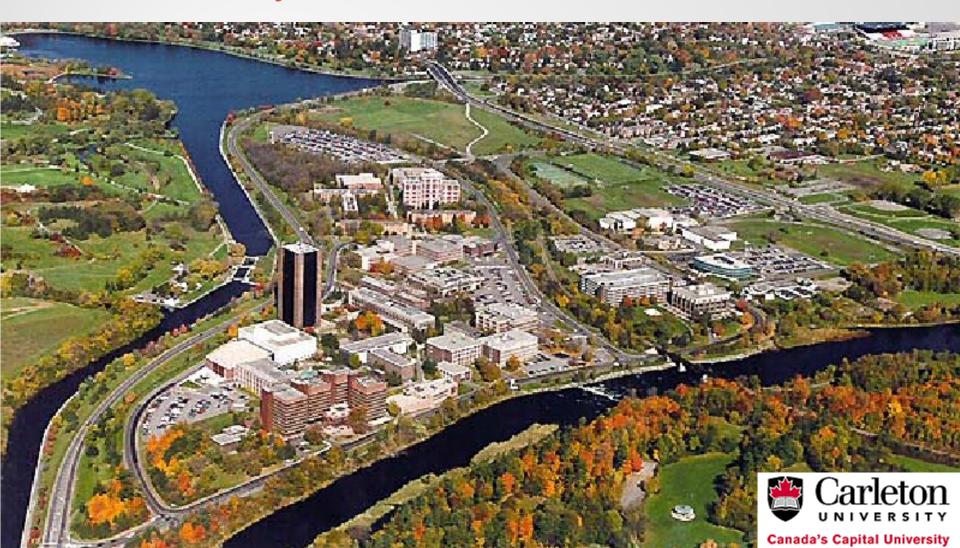
# Graduate Programs Department of Geography and Environmental Studies Carleton University



# Why a graduate degree? Why Geography?

- More job opportunities available to those with a graduate degree
- Awesome experience doing fieldwork
- Small classes
- Opportunity to work with a group of your peers in an exciting academic environment
- Work with experts conducting cutting edge research

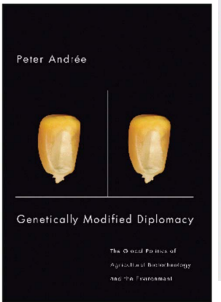
## DGES Professors' Research Interests

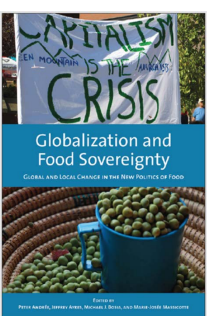
- The following is a collection of some of the projects that our professors are currently working on with their graduate students
- Email the profs directly (contact info on each page) to discuss research ideas for graduate work

## Peter Andrée (DGES + Political Science) Peter.Andree@Carleton.ca

- Environmental politics and policy
- Political economy of agrifood systems

Impacts of community-based and participatory research models







# Patricia Ballamingie patricia\_ballamingie@carleton.ca

- Environmental conflict & democracy
- First Nations & environmental justice
- Sustainable community & localizing food systems
- Urban agriculture & resilience
- Engaged scholarship
- Community-university partnerships





# Mike Brklacich michael\_brklacich@carleton.ca

- Human dimension of global environmental change (GEC)
  - Social vulnerability and human security
  - Food security
- Community responses to multiple stresses
  - Capacity of Canada's rural communities to adapt to uncertain futures
  - Southern Africa vulnerability initiative





## Chris Burn

## christopher\_burn@carleton.ca

 Permafrost studies in the Yukon and western Arctic



Installation of ground temperature cable, Herschel Island



**Ice-wedge polygons in Old Crow Flats** 



**Ground ice near Mayo, YT** 

## **Emilie Cameron**

### emilie\_cameron@carleton.ca

- Critical northern geographies
- Geographies of resource extraction, empire, and labour
- Race, nature, and environmental knowledge
- Geographies of Indigenous/non-Indigenous relations, colonialism, and Indigenous self-determination
- Feminist, poststructuralist, postcolonial, anti-racist, and political economic theories and approaches

324. S. LUGENS, tomentosus, foliis integris glanduloso-dentatis : radicallibus subspatulitis : caulinis linearibus acutis, calue simplici, corymbo denso. (B.) Herba pedalis, ubique parciter lanosa. Caules plures, simplices costati, erubes bracteis sensim diminuta: omnia dentate dentibus nunc raris et ex glandulia parvi acutis omninò formatis, nunc frequent oribus et ex substantia folii constr sed tune etiam glandulis apiculatis. Folia juniora interdum revoluta sunt. Coryum bus terminalis circiter 10-florus, pedun culis calcye vix duplo longioribus, tomen tosis, bracteis linearibus acuminates suffultis. Calyx cylindricus squamis paucis laxis minoribus calyculatus, Squamarum apices nigerrimæ. Floruli disci calcye lonziores, antheris stiema superantibus Flosculi radii patentes calcye duple longiores, limbis lanceolatis integerrimis vel emarginatis. Pappus simplex sessilis. Re ceptaculum nudum. Hab. At Bloody Fall, where the Esquimaux were destroyed by the Northern Indians that accompanied Hearne, whence







## **Stephan Gruber**

### stephan.gruber@carleton.ca

#### Research interests and research areas for theses:

Permafrost, mountain environments, climate change impacts

Measurement, computer simulation, sensitivity &

uncertainty









# Elyn Humphreys elyn\_humphreys@carleton.ca

- Soil-plant-atmosphere interactions
- Micrometeorological measurements of trace gas exchange
- Leaf-level studies



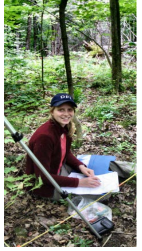


Mer Bleue bog, Ottawa ON

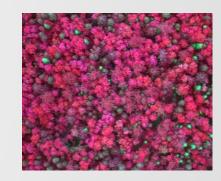


# Doug King doug\_king@carleton.ca

- Remote sensing and GIS of forests and wetlands
- Mapping vegetation structure, composition and health
- Habitat mapping

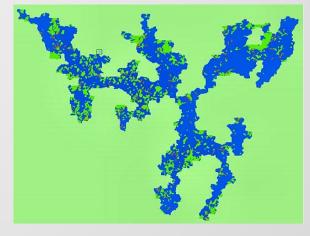












# Fran Klodawsky

## fran\_klodawsky@carleton.ca

- Critical social geography
  - Research to end homelessness
  - Inclusive cities in Canada and internationally
- University-community research collaborations
- Urban and neighbourhood scale research





# Gita Ljubicic gita\_ljubicic@carleton.ca

- Relationships between Inuit language, knowledge, and use of northern environments
- Sea ice and marine environments
- Cross-cultural, collaborative research methods
- Linking Inuit and scientific knowledge in a complementary manner
- Northern content and contributions in education materials and programs







# Pablo Mendez pablo\_mendez@carleton.ca

The globalization of the homeownership ideal: comparing how mortgaged homeownership is valorized and unevenly enabled in different parts of the world.

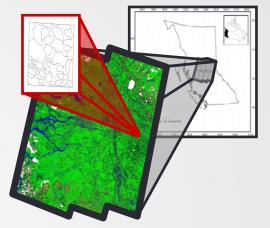
The financialization of international development: interrogating the idea of credit-based asset building as a strategy for combatting poverty and inequality.

Geographies of debt and indebtedness: investigating the inter-scalar role of financial and non-financial forms of debt in the production of space.

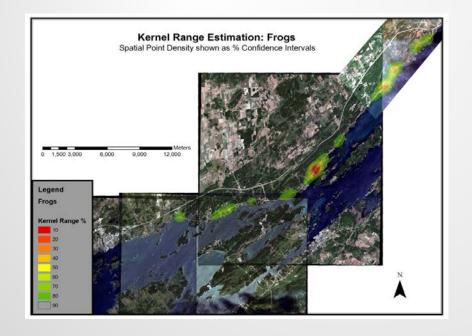


# Scott Mitchell scott\_mitchell@carleton.ca

- Spatial pattern and ecosystem processes
  - Biodiversity and productivity
  - Anthropogenic impacts
  - Uncertainty of land cover maps
  - GIS & landscape models









## Paul Mkandawire

### Paul\_Mkandawire@carleton.ca

- Social and environmental determinants of health
- Political ecology of health
- Urban environments and health
- Global public health policy
- Science policy: role of science in environment and health policy
- Health care systems and health care finance programs







# Derek Mueller derek\_mueller@carleton.ca

- Glaciology of ice shelves and other thick coastal ice in the Canadian High Arctic
- Remote sensing to detect and evaluate cryospheric change
- Impacts of Arctic climate change

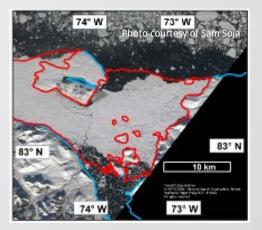












# Jennifer Ridgley jennifer.ridgley@carleton.ca



- Critical labour, political, and legal geographies of the city
- Citizenship, border security, and migration management
- Local immigration politics, including sanctuary policies, antideportation campaigns, and movements for refugee rights
- Urban policing and law enforcement





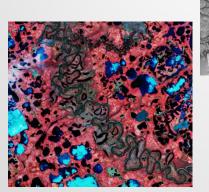


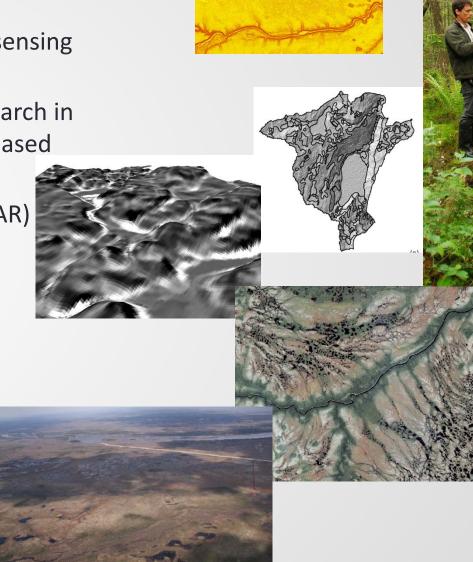
# Murray Richardson murray\_richardson@carleton.ca

 Landform mapping with remote sensing and digital terrain analysis

 Hydrology and water-quality research in boreal regions (field and model-based approaches)

Light Detection and Ranging (LiDAR)
 applications in hydrology and the biogeosciences





# Blair Rutherford blair\_rutherford@carleton.ca

- cultural politics of land, labour and belonging
- farm labour and the agrarian question in Zimbabwe and sub-Saharan Africa
- undocumented migrants, citizenship and livelihoods in South Africa
- ethnographic research in a postcolonial world









## Derek Smith

### dereka\_smith@carleton.ca

 Mapping indigenous territories and natural resource use in rain forest regions of Central America and Mexico

Traditional Geographic knowledge

Cultural Landscapes of the Yucatan Peninsula







# Fraser Taylor fraser\_taylor@carleton.ca

- The application of geographic information processing to the analysis of topics of interest to society in a national and international context and the display of the results using multimedia and multi-sensory cartography
- The creation of cybercartographic atlases with northern and aboriginal communities
- Indigenous and local knowledge
- Regional and Rural Development in developing nations
- Geographic information management and "Crowd sourcing"



# Jill Wigle jill\_wigle@carleton.ca

- Informal housing and human settlement planning in cities of the global south
- Environmental and social dimensions of urbanization in Latin America
- Urban planning and community activism
- Mexico City







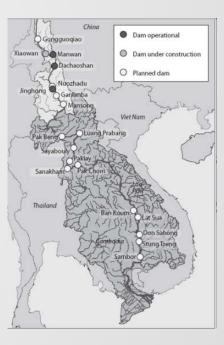
# Theresa Wong theresa\_wong@carleton.ca

- Politics and discourses of development: power/knowledge, social movements
- Postcolonial geographies
- Nature-society relations
- East and Southeast Asia









## Some Recent MA Theses

- Neighbourhoods Matter: Examining Neighbourhood Significance through the Eyes of Women Who Live in Supportive Housing
- The Place of Food: Constructing a sense of place among new urban-oriented farmers in rural communities in Southern Ontario
- Contested Discourses of Sustainability in Old Ottawa South
- Access to Cochlear Implant Technology: A structurationist approach

## Some Recent MSc Theses

- The Development of near-surface ground ice at Illisarvik, Richards Island, Northwest Territories
- Snow Surface Energy Exchanges and Snowmelt in a Shrub-Covered Bog in Eastern Ontario, Canada
- Assessing the growing season carbon budget of an Arctic Sedge fen
- Evaluation of three semi-empirical soil moisture estimation models with RADARSAT-2 imagery
- Multivariate forest modelling and mapping using Quickbird imagery and topographic data in Chelsea, Québec

## Sarah Banks, recipient of DGES Masters Thesis Award of Excellence 2013



DGES Chair, Doug King with Sarah Banks

## Chris Czerwinski, recipient of DGES Masters Thesis Award of Excellence 2013



L-r, Doug King (DGES chair), Chris Czerwisnki, Scott Mitchell (co-supervisor)

# Kara Hayne, recipient of DGES Masters Thesis Award of Excellence 2013



L-r Fraser Taylor (thesis supervisor,) Kara Hayne, Doug King (DGES chair)