

Geography Colloquium Series

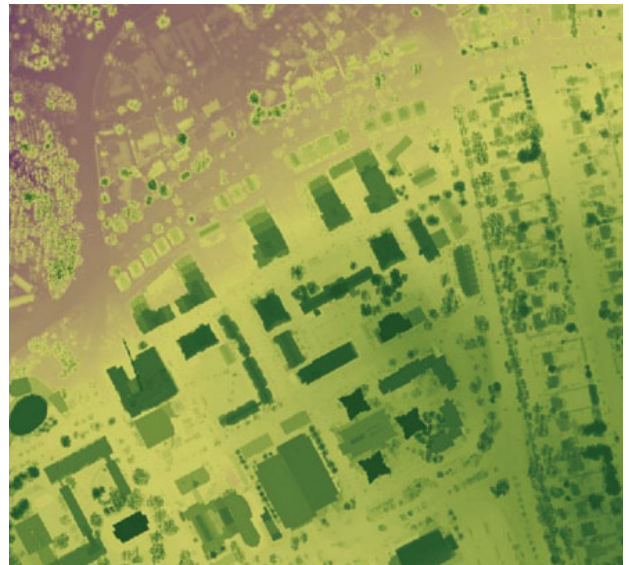
Thursday, October 24th, 4 pm
in Room 201 of the Department of Geography

Nicholas Coops

Professor and Canada Research Chair,
Integrated Remote Sensing Studio,
Department of Forest Resources Management,
UBC Vancouver

I Did Not Know Remote Sensing Could Do That!

In his talk Nicholas will cover the use of a variety of remote sensing technologies to monitor forests for production and biodiversity values. His research lab at UBC develops remote sensing applications such as the application of hand held devices, such as iphones, to digital cameras mounted in forest stands, air-bourne and satellite imagery.



Professor Nicholas Coops is a Faculty member in UBC Forestry and Canada Research Chair in remote sensing. He has been at UBC for 9 years, after working in Australia at the CSIRO for a decade. His lab the Integrated Remote Sensing Studio (IRSS) has over 15 Post-doc, PhD and MSc students working on the application of remote sensing in forestry and urban applications.