Skip to main content About Research AlertsHelpLogin

# **Information and Communications Technology**

Displaying Results: [2081 - 2081] of 2081

Alert

**Sponsor** 

Program

Posted After

Categories

Hold the Control button (Ctrl) to click on multiple categories Alerts Per Page

Title

Posted

Category

Workshops and Events

Faculty Information Exchange 10 years 3 months ago

2014-2015: How to Make Collaborative Research

Successful

Led by Dr. Bev Hale,

Professor and Associate

Dean Research, Dr. Beth Parker, Director, G360 Centre

for Applied Groundwater

Research and NSERC IRC.

and Dr. Carla Rice, Associate

Professor and Canada

Research Chair

This seminar will focus...

### **Pagination**

- first page
- previous page
- Page 209 of 209

Page 1 of 2

#### **Information and Communications Technology**

Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

Printer-friendly versionPDF version

### What is Research Alerts?

Research Alerts is a communications technology that allows UoG faculty, staff and students to stay up to date on news from the Office of Research. Through Research Alerts, subscribers receive emails related to research funding opportunities, workshops and events, policies and more. Each subscriber sets individual preferences to indicate the topics and categories of information that are of interest to them. When a message (Alert) is published in the Office of Research that matches the subscriber's selected preference categories and topics, it is e-mailed directly to the subscriber. Because this is a web-based technology, the Research Alerts site can also be searched using the search fields, or browsed through the topics by category.

## **University of Guelph**

50 Stone Road East
Guelph, Ontario N1G 2W1
Canada

519-824-4120

#### Source

**URL:**<a href="https://www.uoguelph.ca/research/alerts/alert-disciplines/information-and-communications-technology?page=208">https://www.uoguelph.ca/research/alerts/alert-disciplines/information-and-communications-technology?page=208</a>

(function(\$){ \$(".container.container-fluid").removeClass("container-fluid");})(jQuery); (function(\$){ \$(".container.container-fluid").removeClass("container-fluid");})(jQuery);