Skip to main content

About Research AlertsHelpLogin

Knowledge Mobilization and Commercialization

Displaying Results: [21 - 25] of 25

Alert Disciplines

Hold the Control button (Ctrl) to click on multiple disciplines Posted After Alerts Per Page

Title
Industrial Research
Opportunity - nano-optics for
food fraud and drug detection

The Catalyst Centre was recently approached by a company that is interested in engaging the University of Guelph on collaborative projects related to diagnostic screening of fluids.

The company, which is based in Ontario, is developing a spectrometer-on-a-chip technology, consisting of a...

Industrial Research
opportunity - Non-Contact
Thermometer for Veterinary
Applications

The Catalyst Centre recently received an enquiry from a company that is developing a non-contact thermometer with barcode scanning, RFID and wireless capabilities enabling subject identification and

Posted

7 years 8 months ago

Disciplines

- Health and Life Sciences
- Physical Sciences and Engineering

7 years 9 months ago

- Health and Life Sciences
- Physical Sciences and Engineering

Knowledge Mobilization and Commercialization

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

<u>Title</u>

Posted

Disciplines

automatic population of data in Electronic Medical Records. The company is currently developing a...

Industrial Research
Opportunity - Toxicological
Studies of Bio-Based Fire
Fighting Gel

The Catalyst Centre recently received and enquiry from an Ontario based start-up that has developed a bio-based gel additive for firefighting applications. The gel product has been shown to be highly effective, allowing fires to be tackled faster while using significantly less water than...

7 years 10 months ago

- Health and Life Sciences
- Physical Sciences and Engineering

Collaborative Research
Opportunity - LAMP based
molecular diagnostics

The Catalyst Centre recently received an enquiry from a Toronto based company that develops and markets immunodiagnostic technologies and biological reagents for sale in Canada, the United States, and Europe.

8 years 1 month ago

The company has partnered with a leading supplier of molecular diagnostic...

Industrial Research
Opportunity – Optimizing
methods for plant DNA
extraction

The Catalyst Centre recently received an enquiry from a Toronto-based company that scouts, develops and markets new genomic technologies worldwide. The company focuses primarily on the agriculture and aquaculture

8 years 4 months ago

 Health and Life Sciences

- Health and Life Sciences
- Physical Sciences and Engineering

Knowledge Mobilization and Commercialization

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

Title

Posted

Disciplines

industries and works with a network of labs (private and public) and technology...

Pagination

- first page
- previous page
- Page 3 of 3

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: https://www.uoguelph.ca/research/alerts/alert-categories/knowledge-mobilization-and-

Knowledge Mobilization and Commercialization

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

commercialization?page=2

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