

# Session Abstracts

## InCites Forum Canada 2020

**11.05**

### **Create your future research portfolio through horizon scanning**

The world's most highly regarded research institutions, funding agencies and governments have clear and compelling research strategies that support, nurture and propel their researchers to explore new areas that eventually contribute to improving society's welfare. Bibliometric data from Web of Science and InCites can be used to inform research strategic planning through techniques such as horizon scanning. In our presentation we will discuss several case studies using Clarivate tools for horizon scanning to provide evidence for planning research portfolios.

**Joshua Schnell**

Director of the Academic & Government Global Consultancy  
Clarivate

**11.30**

### **Finding UHN Researcher Publications Using InCites**

The University Health Network (UHN) has the largest hospital-based research program in Canada. UHN spans across seven research institutes with over 1000 principal investigators that publish over 3000 peer-reviewed publications each year. One of the responsibilities of the Research Strategy and Planning department at UHN is to gather, analyze, and report research impact indicators based on these publications. In our day-to-day work, we run into the usual problems involved in accurately attributing publications such as author disambiguation. However, we must also contend with the fact that many of our researchers have cross-appointments and may publish under non-UHN affiliations which can prevent rapid identification of their publications. We have found that InCites is a powerful tool that can overcome many of these challenges while simultaneously providing us with relevant research impact indicators. In this presentation, I will demonstrate a few use cases of how we use InCites to gather publications and describe some remaining limitations.

**Robert Chen**

Research Impact Specialist  
University Health Network

## **12.35**

### **InCites for Advancement: Using Bibliometric Data to Support Donor Proposals and Reports**

Research-intensive Universities benefit greatly from the donations of generous individuals, foundations, and corporations. The research funding generated by the Advancement department of a University will shape the scope and impact of the organization's research enterprise. It is in the University's best interest to celebrate the success of donor-funded research, while also using impact data to drive new opportunities and identify new areas of Advancement.

This session will discuss how libraries, in partnership with Advancement, can leverage the bibliometric data available in InCites for use in institutional donor reports and proposal packages. Specifically, it will explore the process of creating custom data sets, selecting appropriate metrics, and presenting the data to stakeholders.

Because this is still an emerging service area in the presenter's library, there will be an additional focus on the process of establishing such partnerships across campus.

**Jack Young**

Digital Projects Librarian  
McMaster University

## **13.20**

### **InCites Product Roadmap**

In this short session we will walk through the recent and upcoming additions to InCites Benchmarking & Analytics and JCR. Our product management team will explain the reason behind these enhancements, how they will look like and how they impact end users. There will be time reserved for questions and feedback.

**Miguel Garcia**

Product Director  
Clarivate