



CREATE-CFS Lecture

In collaboration with univalor

November 13, 2015 1:00 p.m.

Université de Montréal

Roger Gaudry Building - G815

350 Years of Innovation: What is next for the years to come to innovate in the field of polymeric materials?



Nicolas Drolet

Manager of Surfaces and Polymeric
Materials Group

Saint-Gobain

NRDC, Northboro, MA

Saint-Gobain celebrates its 350th Anniversary this year. With such a sustained commercial success over the years, Saint-Gobain had to put innovation at the forefront of its R&D activities. In Northboro, the Competency Research Lab (CRL) supports several business units R&D in different ways such as, leading R&D projects, competency and method development, material characterization, technology transfer, and fundamental studies. In the Surfaces and Polymeric Materials group, our mission is to 1) develop new polymeric-based materials through synthesis, formulation and surface modification, and 2) understand the structure/property/performance relationship of materials (bulk and surface).

In this presentation, we will discuss some R&D projects we are currently working on. A deep understanding of the bulk and the surface properties of polymeric materials allow us to reach the level of performances required by the industry. We will also discuss some cases where the development of characterization techniques was critical to help our plants resolve some manufacturing issues.



Université
de Montréal

CONTINUOUS
FLOW
CREATE



FLUX
CONTINU
FONCER



NSERC
CRSNG