



Hamilton Institute

Experiences in Industrial Mathematics in Ireland

Professor Stephen O'Brien
University of Limerick

Monday, April 23rd, 2012

Abstract:

In the context of the Macsi industrial mathematics group, we look at the types of problems which have arisen from industrial collaboration and examine a couple of these in detail.

In particular, we look at a mathematical model for etching glass with acids which arose from a study group with industry problem presented by Waterford Crystal.

Venue: Seminar Room, Hamilton Institute, Rye Hall, NUI Maynooth

Time: 1.00pm - 2.00pm

Travel directions are available at www.hamilton.ie