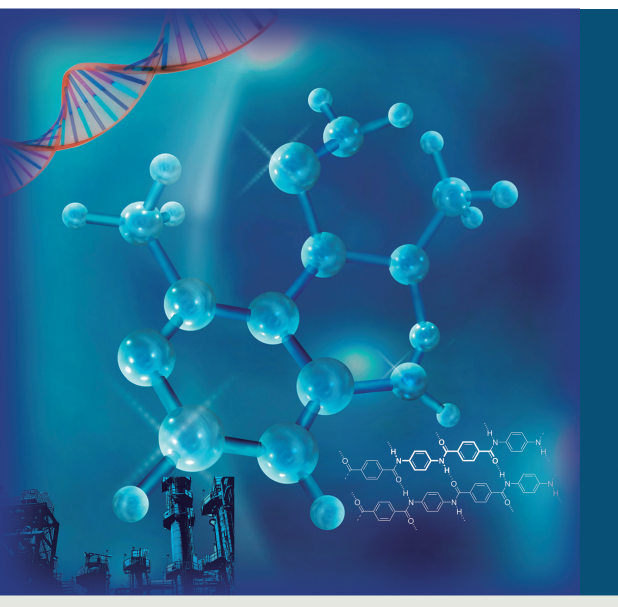


## Universidad Nacional Autónoma de México

As part of the celebration activities on the 50th Anniversary of the Graduate Studies section of UNAM's Faculty of Chemistry (FQ), its Graduate Studies and Research Affairs Secretariat (SAIP) invites you to the



## COLLOQUIUM

## New Trends in Polymer Reaction Engineering

10:00 • 10:15 h. \_\_\_\_\_ Inauguration

10:20 • 11:20 h.

Building and preserving academic and industrial research networks in the field of polymer reaction engineering

**Dr. Eduardo Vivaldo Lima**Professor,
Departamento de Ingeniería Química, FQ-UNAM



11:20 •11:50 h. Coffe Break

11:50 • 12:50 h.

Development of basic and applied research that sells: the role of polymer reaction engineering in the continuous success with industry of the Institute for Polymer Research (IPR) of the University of Waterloo (and a few thoughts about a future roadmap in Polymer Reaction Engineering)



**Dr. Alexander Penlidis**Professor and Canada Research Chair,
Department of Chemical Engineering,
University of Waterloo

12:50 • 13:50 h.

Design and commercial production of innovative polymer materials using Polymer Reaction Engineering Tools: Success stories from small, medium, and large specialty chemicals companies



**Dr. Marco A. Villalobos**Global Applications Development Director,
Cabot Corporation, U.S.A.

13:50 h. Recess

16:00 • 17:00 h.

Sustainable Polymer Reaction Engineering

Engineering
17:00 - 17:30h. Coffe Break



**Dr. Marc A. Dubé**Professor, University of Ottawa

18|2015

Auditorio B Facultad de Química, Ciudad Universitaria, México DF.

Use of modeling tools for product development:
major industrial projects



**Dr. Markus Busch**Professor,
Technische Universität Darmstadt





