

Bio-Logic stopped flow tour 2013

ATA Scientific would like to invite you to a one hour presentation showcasing the Bio-Logic stopped flow.

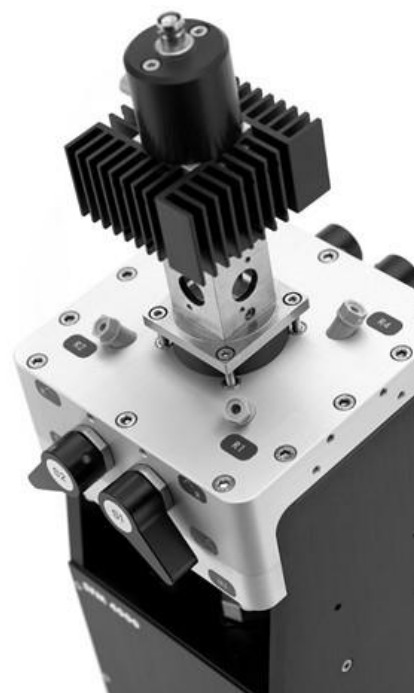
The talk is intended to provide an educational opportunity for scientists and post grad students to hear firsthand about which Bio-Logic stopped flow/quench flow systems are available and the benefits they offer. This presentation will focus on the capabilities of the stopped flow/quench flow systems and related techniques and discuss the range of possible applications.

INTERNATIONAL GUEST SPEAKER



Cédric Georges, is the Product and Sale Manager for Rapid kinetics and Spectroscopy products, at Bio-Logic SAS based in France. Cédric graduated in chemistry from both Ecole Nationale Supérieure de Chimie de Montpellier (France), before obtaining a MPhil in Analytical chemistry from University of Swansea (Wales) where he worked on

photodegradation pathways of dyes and making his first steps in kinetics. Cédric joined Bio-Logic as an application specialist in 2000 to support customers around the world with installations of stopped-flow and spectrometers. With the rapid growth of the company, and the vast application field of rapid kinetics, his role has integrated the development of new products. Cédric continues to provide customer support as his primary interest as it is the source of technical improvement.



SESSION TIMES

These one hour talks will start at either **10am** or **12pm**

DATE AND VENUE (Australia and New Zealand)

Thur 8 Aug , 10-11am	Dunedin, NZ	Otago University, School of Biochemistry, Rm 208
Fri 9 Aug , 10-11am	Christchurch, NZ	University of Canterbury, New Biology building, Rm 275
Tue 13 Aug , 12-1pm	Newcastle	University of Newcastle, Newcastle Institute for Energy and Resources (NIER), Bldg A, Level 5, NIER conference room
Wed 14 Aug , 10-11am	Melbourne	National Centre for Synchrotron Science, NCSS Seminar rm

REGISTRATION

Registration is free of charge, however participants must register. Please register your interest below or online at www.atascientific.com.au.

NAME:
ORGANISATION:
DEPARTMENT:
EMAIL:
PHONE:
DATE & LOCATION PREFERRED: