



# WHY JOIN CPACT?

CPACT advances manufacturing excellence to deliver business benefits across all sectors of the processing and manufacturing industries

CPACT initiates leading edge R&D and technology transfer for the exploitation of process analytics and control technologies

CPACT is managed by its industrial and academic partners with support from the Knowledge Transfer Network

**BUSINESS IS BASED UPON SUSTAINABLE PROFITABILITY:**

**PROCESS ANALYSIS AND CONTROL BOOSTS YOUR BOTTOM LINE**

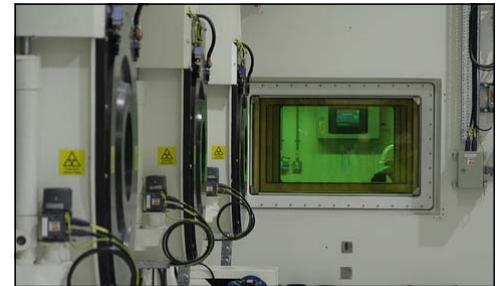
**CONTACT US:**  
[www.cpact.com](http://www.cpact.com)

Natalie Kerr  
CPACT Strathclyde  
T: +44 141 548 4836  
E: [admin@cpact.com](mailto:admin@cpact.com)

Julian Morris  
CPACT Technical Director  
T: +44 7711 182739  
E: [technical@cpact.com](mailto:technical@cpact.com)

## MEMBERSHIP BENEFITS

- ◆ Access to expertise with 28 industrial member companies, 9 universities and 3 research institutes.
- ◆ Meet strategic company goals through participating in specific Research Council, Innovate UK and EU projects
- ◆ One-stop shop for implementation support in process analysis and control technologies
- ◆ Proven business benefits from knowledge and technology transfer
- ◆ Involvement in a forum raising the profile of process analytics and control technologies across all process, chemical and pharma sectors
- ◆ CPACT Collaboration Agreement allows easy collaboration with members with no confidentiality concerns



- ◆ World-wide networking with major process and pharma companies, technology vendors and academia
- ◆ Free webinars and subsidised attendance at conferences, CPD and applied learning courses
- ◆ ACPACT conference - discounted attendance fees and free exhibition space for members
- ◆ Shared learning and benefits through Open Innovation
- ◆ Recruit and have access to highly skilled PhD students and Post Doctoral graduates
- ◆ Free CPACT Software Toolboxes:
  - User friendly data visualisation and pre-processing
  - Multivariate data analysis and modelling
  - Design of experiments and optimisation
- ◆ Member access to **free** short term feasibility studies into process analysis and control applications



THE CENTRE FOR PROCESS ANALYTICS AND CONTROL TECHNOLOGY