



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:

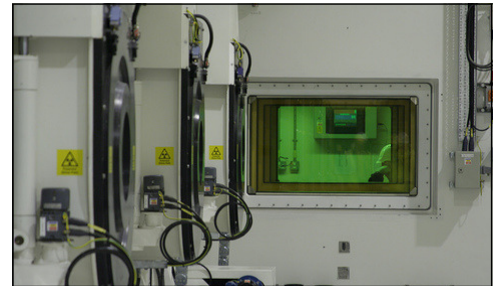
PROCESS ANALYSIS AND CONTROL BOOSTS YOUR BOTTOM LINE

CONTACT US:
www.cpact.com

Natalie Kerr
CPACT Strathclyde
T: +44 141 548 4836
E: admin@cpact.com

Julian Morris
CPACT Technical Director
T: +44 7711 182739
E: technical@cpact.com

- ◆ Access to expertise with 27 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
- ◆ ARACT 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
- ◆ Studentships



CPACT

THE CENTRE FOR PROCESS ANALYTICS AND CONTROL TECHNOLOGY