



OUR CPACT NETWORK

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

INDUSTRIAL PARTNERS

Art Photonics
AstraZeneca
Borealis
BP Chemicals
Bristol-Myers Squibb
CAMO Software
Clairet Scientific
CPI
Domino Printing
DSM
Eigenvector Research
Fujifilm
GlaxoSmithKline
Hellma
Johnson Matthey
KEIT Spectrometers
Merck Sharp & Dohme
National Nuclear Laboratory
Perceptive Engineering
Pfizer
Polytec
Process Vision
Sanofi
Sartorius Stedmin Data Analytics
Syngenta
Tec 5
Thomas Swan
Unilever

RESEARCH INSTITUTES

Sintef
Institute of Research and Agrifood Technology
Institute of Chemical and Engineering Sciences

CPACT CONSULTANTS

Prof Roger Benson FREng:
CPACT Honorary President
Dr Frank Cottee:
CPACT Honorary President
Prof Julian Morris FREng:
CPACT Technical Director

ACADEMIC PARTNERS

HUNAN UNIVERSITY
Prof Zeng-Ping Chen
Chemo/Biosensing and Chemometrics

IMPERIAL COLLEGE
Prof Nilay Shah
Prof Sergei Kazarian
Department of Chemical Engineering

NEWCASTLE UNIVERSITY
Mr Matt Linsley
Dr Shirley Coleman
School of Mathematics & Statistics

UNIVERSITY OF BERGEN
Dr Bjørn Grung
Prof Olav Kvalheim
Department of Chemistry

UNIVERSITY OF MANCHESTER
Prof Philip Martin
School of Chemical Engineering & Analytical Science

UNIVERSITY OF STRATHCLYDE
Prof David Littlejohn
Dr Alison Nordon
Dept of Pure & Applied Chemistry

UNIVERSITY OF YORK
Prof Simon Duckett
Dept of Chemistry
Dr Stephen Oysrton
Dept of Research & Enterprise

UNIVERSITY COLLEGE LONDON
Dr Alexandros Kiparissides
Department of Biochemical Engineering
Prof Tom Fearn
Department of Statistical Science

UNIVERSITY OF BREMEN
Prof Johannes Kiefer

KNOWLEDGE TRANSFER NETWORK

KTN is the UK's Innovation Network established to build better links across different sectors of the economy. It aims to help the chemistry-using industries in the UK to access the knowledge base in science, engineering and manufacturing, thereby enabling those industries to innovate faster and more successfully. It has strong links to other Knowledge Transfer Networks and an extensive network of companies. Its relationship with CPACT provides a means of two-way communication with a broad range of companies, providing industry with valuable information and ensuring that CPACT is aware of the drivers and needs of companies across the chemistry-using industries.



THE CENTRE FOR PROCESS ANALYTICS AND CONTROL TECHNOLOGY