

The Centre for Process Analytics and Control Technology

What is CPACT?

- Leading international community of practice in process analysis, data analysis, process modelling and process control
- 37 end-user and technology vendor companies and 17 research/academic member organisations worldwide
- Covers all of the process industries, from pharmaceuticals and chemicals to energy and food

CPACT & the Pharmaceutical Industry

- Support with problem solving through the CPACT Feasibility Study programme
- Free on-line training in process analytics, data analysis, statistics, process modelling and process control
- Participation in pre-competitive collaborative research projects
- Opportunities for Doctorate@Work
- Extensive webinar programmes, access to previous recorded sessions & repository of knowledge in CPACT website
- Free use of data analysis software
- Free attendance at Research & Technology Days
- Preferential rates for Courses and APACT



The Centre for Process Analytics and Control Technology

What is CPACT?

- Leading international community of practice in process analysis, data analysis, process modelling and process control
- 37 end-user and technology vendor companies and 17 research/academic member organisations worldwide
- Covers all of the process industries, from pharmaceuticals and chemicals to energy and food

The CPACT community

- Support with problem solving through the CPACT Feasibility Study programme
- Free on-line training in process analytics, data analysis, statistics, process modelling and process control
- Participation in pre-competitive collaborative research projects
- Opportunities for Doctorate@Work
- Extensive webinar programmes, access to previous recorded sessions & repository of knowledge in CPACT website
- Free use of data analysis software
- Free attendance at Research & Technology Days
- Preferential rates for Courses and APACT



CPACT and the Food & Beverage Industry

- Access to best practice in monitoring and control of food and drink manufacturing
- Learning transferable from other process sectors to the Food and Beverage industry

