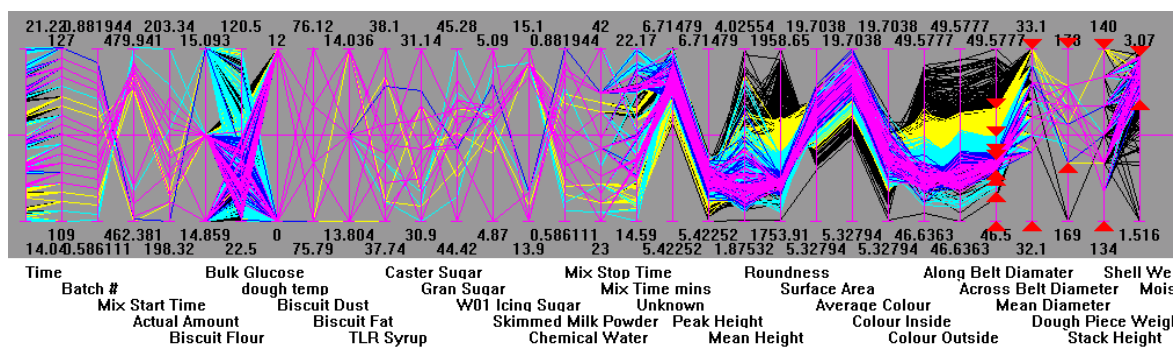


## Expanding Geometric Process Control Technology

Curvaceous Software Ltd. and Control Specialists Ltd. have formed an Alliance Partnership. This union enables Control Specialists to offer fully-supported consultancy services to projects using Geometric Process Control (GPC) technology.

GPC is an award winning technology that improves process efficiency and reduces the cost of process operations. These benefits and more are delivered through a selection of software tools; mainly Visual Explorer (CVE) and Process Modeller (CPM).



GPC is based on parallel co-ordinate geometry which enables an entire process, often with hundreds of variables, to be seen on one screen, as shown above. As the successor to Statistical Process Control (SPC), all GPC requires is familiarisation with the process being studied. There is no maths involved.

Control Specialists offer a unique combination of experience in FDA-conversant software design, process control and chemical engineering, which allows them to provide a service that bridges the gap between industrial processes and the programmable systems designed to control them.

**This alliance offers Curvaceous and Control Specialists' Clients the opportunity to benefit from cutting edge technology at minimal cost.**

**INEOS Chlor**

**"Improved Process Efficiency by 2% in the first 3 weeks of operation"**

**"Reduced plant start-up time by a factor of 6"**

**Runcorn, UK**

- ◆ Help with tackling difficult problems.
- ◆ Fully registered and supported by Curvaceous.
- ◆ Even faster pick-up of new GPC technology.
- ◆ BSI-Certified ISO9001:2000 Tick IT company.
- ◆ Northwest and Midland locations.

**tyco**

Healthcare

**Mallinckrodt**

**"CVE cut our process losses by 40% and de-bottlenecked part of our process—all for zero capital cost."**

**L.H. Senior Process Engineer**

**www.curvaceous.com**

Phone: +44 (0) 1753 893090

Fax: +44 (0) 1753 893950

Email: enquiries@curvaceous.com



**www.controlspecialists.co.uk**

Phone: +44 (0) 1925 824003

Fax: +44 (0) 1925 824004

Email: info@controlspecialists.co.uk