

TONY WALTON JOINS CURVACEOUS SOFTWARE'S SENIOR MANAGEMENT TEAM

Dr. Tony Walton has joined Curvaceous Software Limited, the rapidly expanding UK technology company based in Gerrards Cross, Buckinghamshire. His appointment as Senior Applications Engineer will ensure clients have one of the best brains in the country for analysis of data and for the implementation and commissioning of new projects.

Previously with Honeywell Control Systems Tony gained a Ph. D in chemical engineering and before undertaking a two-year post doctorate research project into "Optimisation of Control Systems". Thus he has first-hand knowledge of control systems and how Curvaceous Software's suite of software applications can improve and enhance production line efficiency. Whilst with his previous employer Tony worked with an agricultural research institute researching the optimisation of agricultural and biological systems for drying grain.

Married to Lily, away from work he used to enjoy rock climbing but today he relaxes hill walking and spending time with his new baby son James.

"I am delighted to join Curvaceous Software as I know that their suite of software is the only technology that makes it possible to see a multi-variable graph containing perhaps several hundred variables (such as temperature, pressures, flow and production qualities) and thousands of different observations in one single display. Just one graph can show clearly all the contents of a spreadsheet of hundreds of columns and thousands of rows. This software is now opening the box and allowing plant managers true control over their processing plants and how they operate them. Decisions can now be made based on accurate figures that allow operators to immediately see how changing one factor can improve or affect production."

Continued on the next page

"I am looking forward to working with the team and already am very busy undertaking analysis of data and commissioning new projects as more and more plant managers and directors realise how Curvaceous Software can help improve their operations profitability, optimise resources to maximum effect and generate greater profitability for shareholders."

Founded in 1998, Curvaceous already holds its first patent and has several more patent applications in progress. All the patents are for innovative discoveries that are continually being developed and upgraded to better suit consumer needs. With an ever-increasing client base of over seventy customers including, for example, Astra-Zeneca, BAE Systems, BP, Cabot, Dow Corning, DSM, Ineos Chlor, Lafarge Cement, Pilkington Glass and Aughinish Alumina, Curvaceous Software is set to expand into the European market having already established a North American Agent.

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