

Welcome to the **Flow Synthesis Online** newsletter.

The theme for this issue is **reaction optimisation**. If you have an interest in rapid reaction setup, optimisation and scaleup, and you would like to produce more in less time, read on.

This publication is released bi-monthly and will showcase new applications, events, and equipment in the Flow Synthesis world.

Vapourtec sent this email to you because you have in the past expressed an interest in Vapourtec products.

If you do not want to receive future issues of this newsletter, you may unsubscribe now by scrolling to the bottom of this email and clicking on the unsubscribe link. If you think a colleague may be interested, please feel free to forward it.

Articles

Total Control

The Flow Commander Pro™ software turns the Vapourtec R Series flow chemistry system into a fully automated reaction optimisation platform. New features for 2009 add more power and flexibility than ever.

Follow the link below to find out more.

<http://www.vapourtec.co.uk/newsletter/latestissue>

A System that grows to suit Your needs

The real power of the Vapourtec R Series system is the ability to integrate and control other equipment, such as a fraction collector , UV Sensor and now an autosampler for feeding in reagents.

In this issue we examine the use of the first of these, the fraction collector. (Next issue we will look at autosamplers).

Follow the link below for more details.

<http://www.vapourtec.co.uk/newsletter/latestissue>

Recent Publications

Continuous Fluorination

A recent publication by the Ley Group in Cambridge demonstrates the use of Diethylaminosulfur Trifluoride (DAST) for fluorination in a continuous flow setup, using a Vapourtec R Series system. (Corrosive DAST is fed into the reactor using sample injection loops, removing the need to send it through the reagent pumps.)

Follow the link below to find out more.

<http://www.vapourtec.co.uk/publications>

Vapourtec now offer Rental Terms

For prospective users who need to prove they can achieve results before committing to an investment, Vapourtec are now offering the facility to rent a Flow Chemistry System.

Follow the link below for more information

<http://www.vapourtec.co.uk/news/rental>

Events

Want to see Vapourtec products in action ? Follow the link below to see a list of events Vapourtec will be attending in the coming months.

<http://www.vapourtec.co.uk/events>

In the next issue

All about connecting an autosampler to the R Series System to feed reagents into your reactions. Plus the latest news and publications.

The technical articles above are in PDF form and may be immediately downloaded or read online. No registration is required. Enjoy !

3rd Party publications may require a subscription to download.

About Vapourtec Ltd

Vapourtec develop and manufacture the R Series Flow Chemistry Platform, the leading choice of industrial and academic users worldwide. To find out more about the R Series, or about Flow Chemistry generally, go to

<http://www.vapourtec.co.uk>

If you no longer wish to receive the Vapourtec Flow Synthesis Newsletter, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

Vapourtec Ltd
Place Farm
Ingham
Suffolk
IP31 1NQ
UK



[Read](#) the VerticalResponse marketing policy.