

Welcome to the Flow Synthesis Online newsletter

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, at a meeting or in response to email marketing.

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 forward it.

## In this Issue

## 8 Things You Couldn't Do Before!

The new Vapourtec R Series System is no longer limited to two pumped flow channels. There are a quite a number of new reaction approaches that this makes possible.

Follow the link below to find out more.

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

## Reagent Pump Monitoring - A Must Have

If you have ever had a flow reaction not go to plan and wondered why, then you need to read this !

Follow the link below to find out more.

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

All the articles above are in PDF form and may be downloaded or read online. No registration is required.

Enjoy!

## **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 Flow Synthesis Newsletter, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: <a href="Unsubscribe">Unsubscribe</a> in the subject line or simply click on the following link: <a href="Unsubscribe">Unsubscribe</a>

Vapourtec Ltd Place Farm Ingham Suffolk IP31 1NQ UK



Read the VerticalResponse marketing policy.