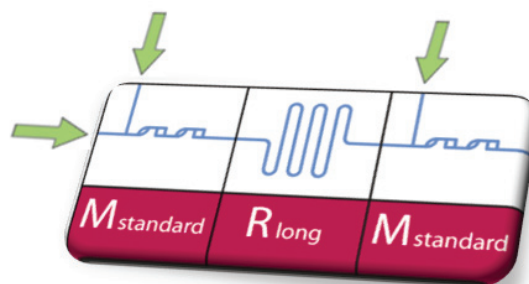


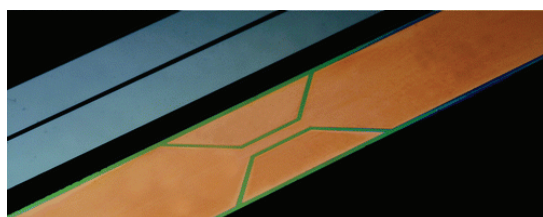
### *New website launched*

FutureChemistry launched a brand new, interactive website this month. Besides emphasizing the benefits and applications of flow chemistry, a new section has been added: the webshop. This section gives a clear and complete overview of our products and enables you to quickly request a personalized quotation. Additionally, an infomercial about the FlowStart has been published which shows you how you can start using flow chemistry literally within minutes.

**Click here to see the movie and visit our webshop... >>>**



### *NMR in microflow chemistry*



Researchers at the Radboud University Nijmegen and Twente University, the Netherlands, have developed a microfluidic high-resolution NMR flow probe. Together with FutureChemistry-founders Kaspar Koch and Pieter Nieuwland, they have shown a model reaction being followed in real-time. The combination of the uncompromised (sub-Hz) resolution and a low sample volume can prove to be a valuable tool for flow chemistry. FutureChemistry is currently exploring possibilities of this promising new technology.

**J. Am. Chem. Soc., 2009, 131 (14), pp 5014–5015 >>>**

### *Customer portal*

To provide faster and more accurate information to our customers, FutureChemistry developed an online portal. Through the portal our customers have access to the latest version of the user's manual and troubleshoot of our products. In the future this portal will be expanded with extra services such as the latest application notes and important events regarding flow chemistry. As a customer you will receive an e-mail with your personal data to log in to our portal:

**[www.futurechemistry.com/portal](http://www.futurechemistry.com/portal) >>>**

