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## Flash Flow Pyrolysis: Mimicking Flash Vacuum Pyrolysis in a High-Temperature/High-Pressure Liquid-Phase Microreactor Environment

David Cantillo, Hassan Sheibani, and C. Oliver Kappe. Christian Doppler Laboratory for Microwave Chemistry (CDLMC) and Institute of Chemistry, Karl-Franzens-University Graz, Heinrichstrasse 28, A-8010 Graz, Austria: **Flash Flow Pyrolysis: Mimicking Flash Vacuum Pyrolysis in a High-Temperature/High-Pressure Liquid-Phase Microreactor Environment.** The Journal of Organic Chemistry 77 (5), pp 2463-2473. Febrero de 2012.

**Fuente de la publicación:**

- [Flash Flow Pyrolysis: Mimicking Flash Vacuum Pyrolysis in a High-Temperature/High-Pressure Liquid-Phase Microreactor Environment](#) [1].

**Noticias relacionadas:**

- [Cálculos realizados en el supercomputador LUSITANIA modelan el comportamiento de reacciones química a elevadas temperaturas](#) [2]

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**URL de origem:** <https://web.computaex.es/pt-pt/enlaces/publicaciones/flash-flow-pyrolysis-mimicking-flash-vacuum-pyrolysis-high-temperaturehigh-pre>

**Ligações**

[1] <http://pubs.acs.org/doi/abs/10.1021/jo3001645> [2] <https://web.computaex.es/noticias/calculos-realizados-en-supercomputador-lusitania-modelan-comportamiento-reacciones-quimica->