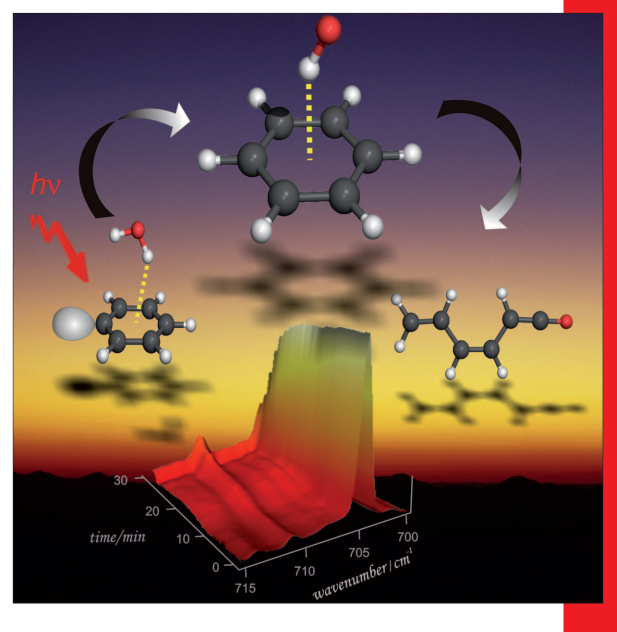
CHEMISTRY

A EUROPEAN JOURNAL

16/29

2010





A mechanism...

... for the hydrogen transfer from water to the phenyl radical under formation of the hydroxyl radical and benzene, which subsequently reacts under complete decomposition, is proposed by W. Sander et al. in their Full Paper on page 8679 ff.

Supported by ACES



Inside Cover

Artur Mardyukov, Rachel Crespo-Otero, Elsa Sanchez-Garcia, and Wolfram Sander*

A mechanism...

... for the hydrogen transfer from water to the phenyl radical under formation of the hydroxyl radical and benzene, which subsequently reacts under complete decomposition, is proposed by W. Sander et al. in their Full Paper on page 8679 ff.

