

36. Title: Can Energetic Terahertz Pulses Initiate Surface Catalytic Reactions on the Picosecond Time Scale?

Author: Patterson, BD; Sa, J; Ichsanow, A; Hauri, CP; Vicario, C; Ruchert, C; Czekaj, I; Gehrig, R; Sigg, HC; van Bokhoven, JA; Pedrini, B; Abela, R

Source: CHIMIA

Volume:65

Issue:5

Pages: 323-325

Publication year: 2011

Document type:Journal article (JA)

Abstract: In preparation for picosecond pump-probe experiments at the SwissFEL X-ray laser facility, the feasibility of collectively initiating surface chemical reactions using energetic pulses of terahertz radiation is being tested.