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Seidel, M. ; Pressacco, F. ; Akcaalan, O. ; et al

MHz-rate burst-mode pump-probe laser for the FLASH FEL facility based on nonlinear compression of ps-level pulses from an Yb-amplifier chain

Laser & photonics reviews XXX, XXX (2021)

The Free-Electron Laser (FEL) FLASH offers the world-wide still unique capability to study ultrafast processes with high-flux, high-rate XUV and soft X-ray pulses. The vast majority of experiments at FLASH are of pump-probe type and thus rely as well on optical ultrafast lasers. [...]

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An : Stein, Maren <maren.stein@desy.de>

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> Der interne Review von Herrn Beye ist beigefügt

> Besten Dank im Voraus und viele Grüße

> Maren Stein

>

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