



Contribution ID: 57

Type: **not specified**

Timing System of the TAF Project at the HI Jena

A new target area is set up at the Helmholtz Institute Jena. One central aspect are combined experiments with the laser systems JETi200 and POLARIS. Additionally, a new dedicated probe laser system, JETi ONE, was installed giving the opportunity to investigate laser-plasma interactions with few-cycle laser pulse ranging from the visible to the mid infrared spectrum. To synchronize these three laser systems a timing system will be installed. Technical implementation and expected performance will be presented.

Speed talk:

Normal speed talk selection

Primary authors: SÄVERT, Alexander (Helmholtz Institut Jena); Dr HOLLATZ, Dominik (Helmholtz Institut Jena); KALUZA, Malte (Helmholtz-Institute Jena); HORNUNG, Marco (Helmholtz Institut Jena); ZEPF, Matt (Helmholtz Institut Jena); HILZ, Peter (Helmholtz Institut Jena)

Presenter: SÄVERT, Alexander (Helmholtz Institut Jena)

Session Classification: Poster