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Dependence of core heating properties on heating pulse duration and intensity TOMOYUKI JOHZAKI, HIDEO NAGATOMO, ATSUSHI SUNA-HARA, ILE, Osaka University, HONGBO CAI, ILE, Osaka Univ., HITOSHI SAK-AGAMI, NIFS, KUNIOKI MIMA, ILE, Osaka University — In the cone-guiding fast ignition, an imploded core is heated by the energy transport of fast electrons generated by the ultra-intense short-pulse laser at the cone inner surface. The fast core heating $(\sim 800 \text{eV})$ has been demonstrated at integrated experiments with GEKKO-XII+ PW laser systems. As the next step, experiments using more powerful heating laser, FIREX, have been started at ILE, Osaka university. In FIREX-I (phase-I of FIREX), our goal is the demonstration of efficient core heating (T_i) $\sim 5 \text{keV}$ using a newly developed 10kJ LFEX laser. In the first integrated experiments, the LFEX laser is operated with low energy mode ($\sim 0.5 \text{kJ}/4 \text{ps}$) to validate the previous GEKKO+PW experiments. Between the two experiments, though the laser energy is similar ($\sim 0.5 \text{kJ}$), the duration is different; $\sim 0.5 \text{ps}$ in the PW laser and $\sim 4 \text{ps}$ in the LFEX laser. In this paper, we evaluate the dependence of core heating properties on the heating pulse duration on the basis of integrated simulations with FI^3 (Fast Ignition Integrated Interconnecting) code system.

> Tomoyuki Johzaki ILE, Osaka University

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