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OV/5-3: Theory of Ignition, Burn and Hydro-equivalency for Inertial Confinement Fusion Implosions

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Recent advances in the theory of ignition and burn for inertial confinement fusion are presented and related to the experimental observables of the current indirect-drive ignition campaign on the National Ignition Facility (NIF) and the direct-drive implosion campaign on the OMEGA laser. The performance parameter currently used for the ignition campaign (the Experimental Ignition Threshold Factor or ITFX) is related to the well-known Lawson criterion. Hydro-equivalent curves are derived and used to extrapolate current results from OMEGA to future direct-drive ignition experiments on the NIF. The impact of laser-plasma instabilities, hot electron and radiation preheat on the hydrodynamic scaling is discussed. Remedies to mitigate the detrimental effects of laser-plasma and hydrodynamic instabilities are presented. It is also shown that ignition through a late shock launched at the end of the laser pulse (shock ignition) may be possible on the NIF at sub-megajoule energies.

Country or International Organization of Primary Author

USA

Collaboration (if applicable, e.g., International Tokamak Physics Activities)

Laboratory for Laser Energetics

Primary author: Mr BETTI, Riccardo (USA)

Co-authors: Dr SHYVDKY, Alex (Laboratory for Laser Energetics); Dr CASNER, Alexis (CEA-DAM-DIF); Dr YAAKOBI, Barukh (Laboratory for Laser Energetics); Dr LI, Chikang (MIT); Dr STOECKL, Christian (Laboratory for Laser Energetics); Dr CASEY, Dan (MIT); Dr EDGELL, Dana (Laboratory for Laser Energetics); Dr HARDING, David (Laboratory for Laser Energetics); Dr MEYERHOFER, David (Laboratory for Laser Energetics); Dr SHVARTS, Dov (Laboratory for Laser Energetics); Dr FROULA, Dustin (Laboratory for Laser Energetics); Dr MARSHALL, Fred (Laboratory for Laser Energetics); Dr SEGUIN, Frederick (MIT); Dr SCHURTZ, Guy (Universite' Bordeaux CELIA); Dr IGUMENSCHEV, Igor (Laboratory for Laser Energetics); Dr DELETTREZ, Jacques (Laboratory for Laser Energetics); Dr KNAUER, James (Laboratory for Laser Energetics); Dr FRENJE, Johan (MIT); Dr MAROZAS, John (Laboratory for Laser Energetics); Dr PERKINS, John (Lawrence Livermore National Laboratory); Dr SOURES, John (Laboratory for Laser Energetics); Dr ANDERSON, Kenneth (Laboratory for Laser Energetics); Dr LAFON, Marion (Laboratory for Laser Energetics); Dr HOHENBERGER, Matthias (Laboratory for Laser Energetics); Dr NILSON, Philip (Laboratory for Laser Energetics); Dr PETRASSO, Richard (MIT); Dr MCCRORY, Robert (Laboratory for Laser Energetics); Dr PETRASSO, Richard (MIT); Dr MCCRORY, Robert (Laboratory for Laser Energetics); Dr EPSTEIN, Ruben (Laboratory for Laser Energetics); Dr EPSTEIN (Laboratory for Laser Energetics); Dr EPST

Laser Energetics); Mr NORA, Ryan (Laboratory for Laser Energetics); Dr REGAN, Sean (Laboratory for Laser Energetics); Dr SKUPSKY, Stanley (Laboratory for Laser Energetics); Dr CRAXTON, Stephen (Laboratory for Laser Energetics); Dr HU, Suixing (Laboratory for Laser Energetics); Dr HU, Suixing (Laboratory for Laser Energetics); Dr SANGSTER, Thomas (Laboratory for Laser Energetics); Dr COLLINS, Timothy (Laboratory for Laser Energetics); Dr GONCHAROV, Valeri (Laboratory for Laser Energetics); Dr GLEBOV, Vladimir (Laboratory for Laser Energetics); Dr SEKA, Wolf (Laboratory for Laser Energetics); Dr THEOBALD, Wolfgang (Laboratory for Laser Energetics); Dr RIBEYRE, Xavier (Universite' Bordeaux CELIA)

Presenter: Mr BETTI, Riccardo (USA)
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