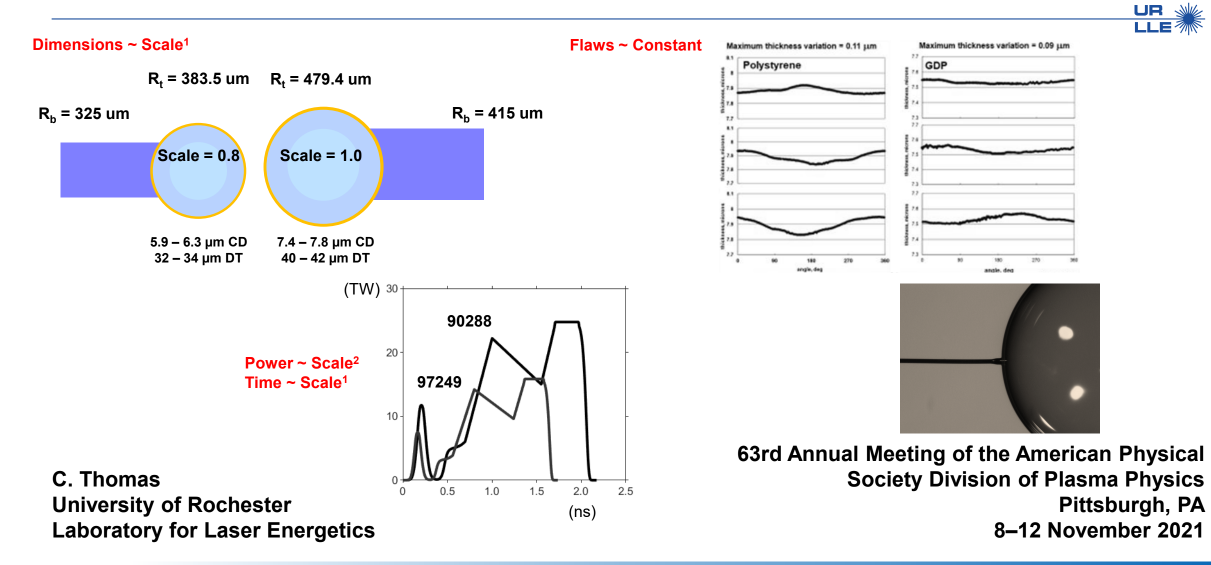
Laser-Direct-Drive Cryogenic Implosion Performance on OMEGA Versus Target and Laser-Spot Radius

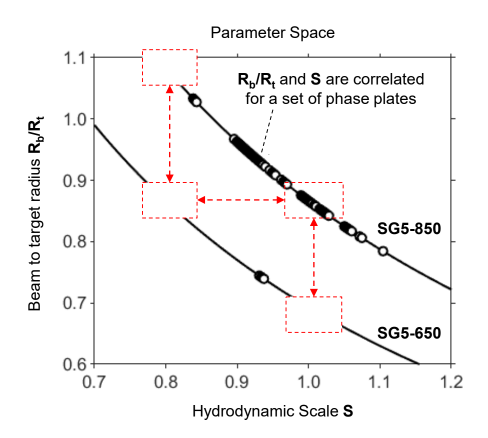




Summary

Data on scale (S = target radius/reference) and beam-to-target radius (R_b/R_t) have been used to extend the OMEGA database

- Measured yield and areal density increase as S^{5.0±0.2} and S^{1.8±0.2}, respectively [Euler ~ S⁴ and S]
- Experimental mitigation of the "beam mode" or beam radius can increase yield a factor of 1.4
- Calculations in 2-D predict similar trends, and are explained by laser and target flaws that do not scale (e.g., imprint, target offset, roughness)



Goals: validation of stat model, perspectives on data vs theory, requirements for high gain



Collaborators



W. Theobald, J.P. Knauer, C. Stoeckl, T.J.B. Collins, V.N. Goncharov, R. Betti, E.M. Campbell, K.S. Anderson, K.A. Bauer, D. Cao, R.S. Craxton, D.H. Edgell, R. Epstein, C.J. Forrest, V.Yu. Glebov, V. Gopalaswamy, I.V. Igumenshchev, S.T. Ivancic, D.W. Jacobs-Perkins, R.T. Janezic, T. Joshi, J. Kwiatkowski, A. Lees, F.J. Marshall, M. Michalko, Z.L. Mohamed, D. Patel, J.L. Peebles, P.B. Radha, S.P. Regan, H.G. Rinderknecht, M.J. Rosenberg, S. Sampat, T.C. Sangster, R.C. Shah, K.L. Baker, A.L. Kritcher, M. Tabak, M.C. Herrmann, A.R. Christopherson

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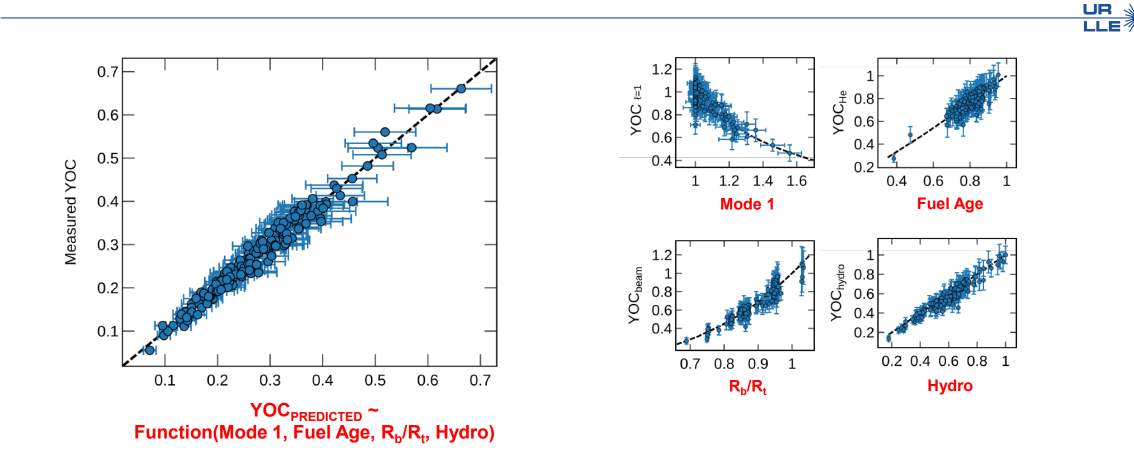
and Lawrence Livermore National Laboratory

and O.M. Mannion*

*Currently at Sandia National Laboratory



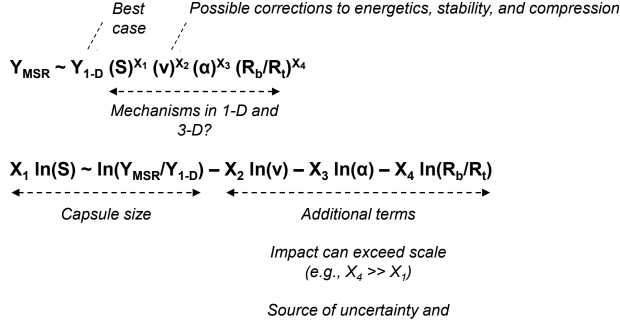
Progress in direct drive has accelerated with the use of statistical methods



Individual sensitivities are being studied with focused experiments and simulations



Power laws are a useful way to compare data with theory, simulations, and the statistical model



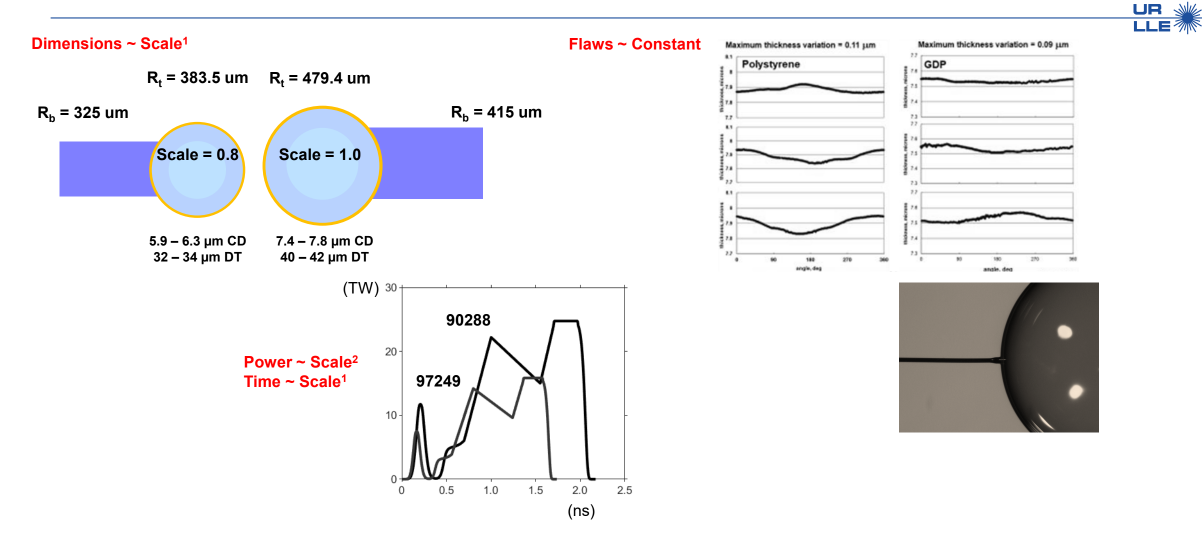
potential bias

S = Hydrodynamic scale v = Implosion velocity α = DT adiabat R_b = Radius of laser beam R_t = Radius of target

Experiments can be 'designed' to reduce uncertainties vs scale, or any other parameter

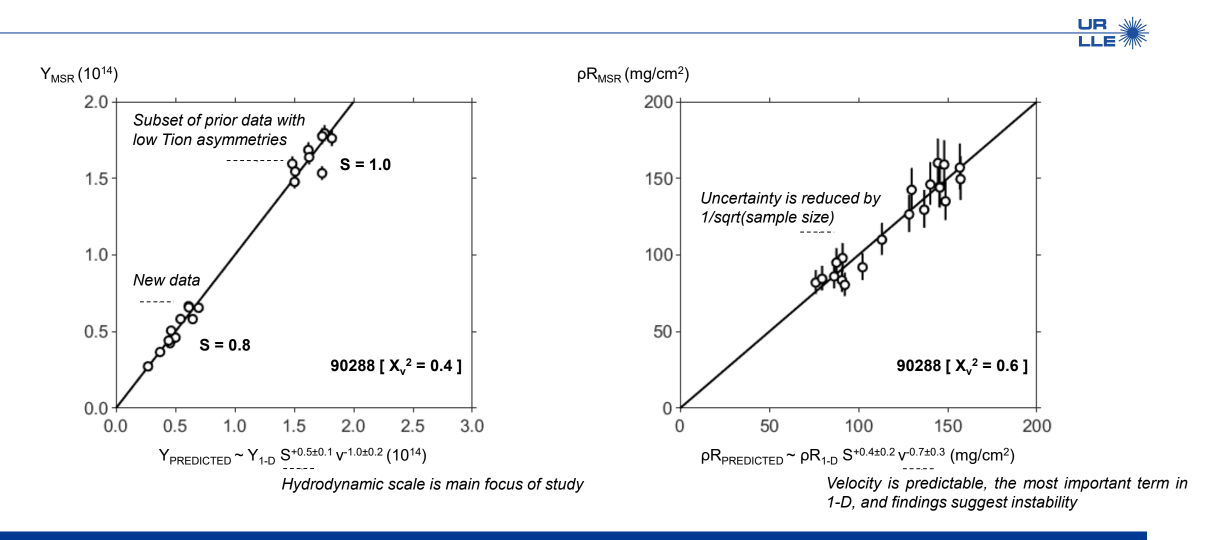


For all of the work here, comparisons are simplified by maintaining constant pulse shape, shock-timing, adiabat, and in-flight aspect ratio or IFAR





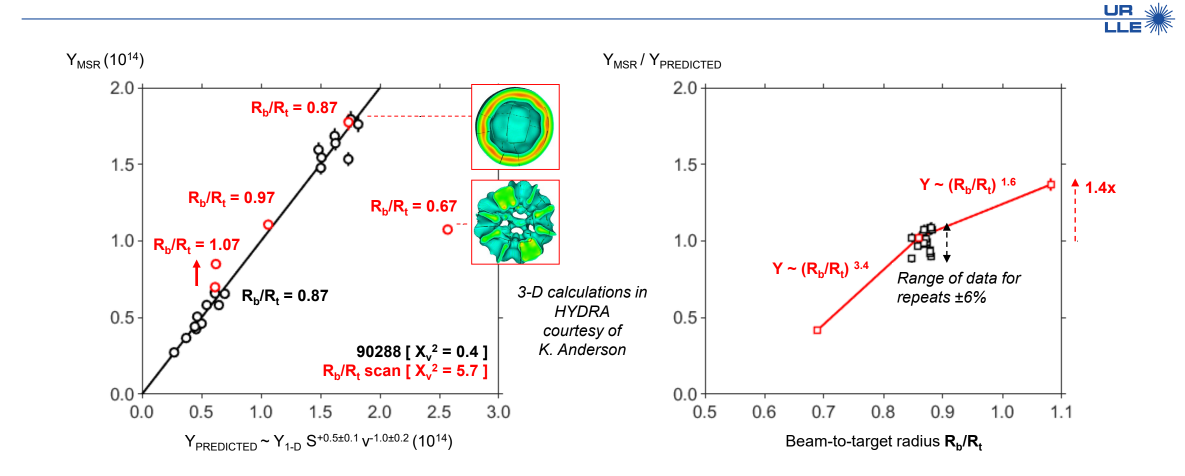
Yield and areal density improve with larger capsules, relative to 1-D theory



Statistical significance comes from precision of OMEGA laser, ~ 10 shots at each scale



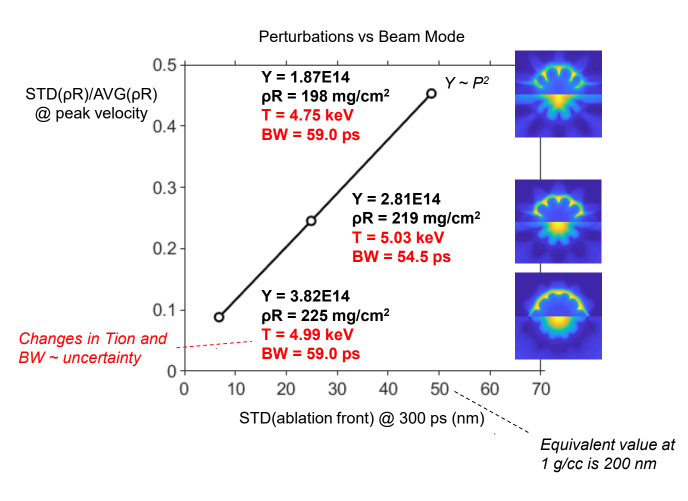
Beam-to-target radius (R_b/R_t) can also be used to improve performance

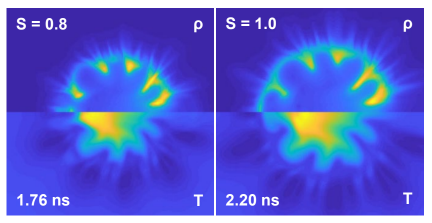


Interpretations may be a function of sampling, and final analyses will require more statistics



Calculations in DRACO can be used to predict performance vs flaws (in 2-D)

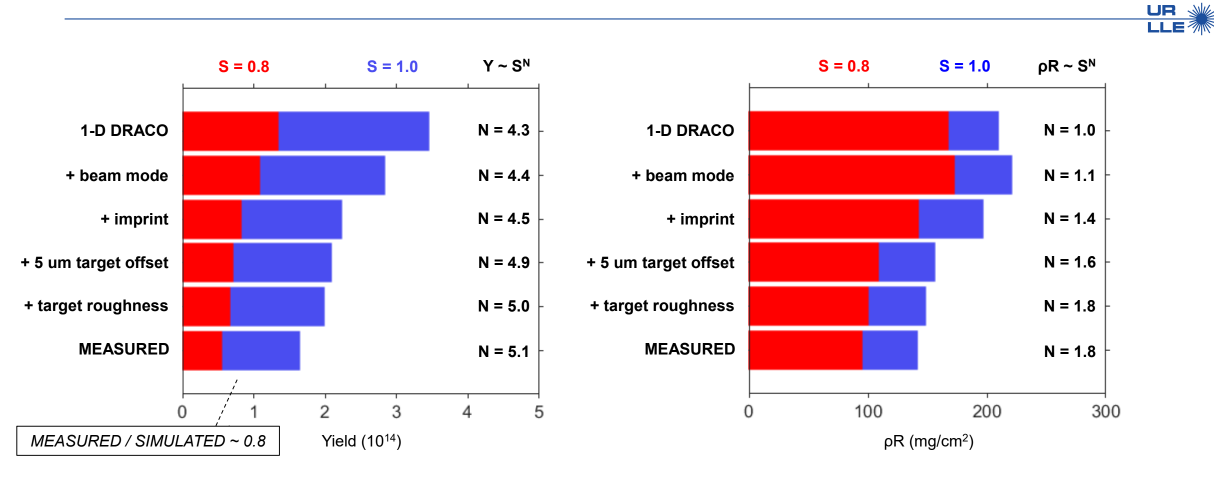




Calculations in DRACO with nominal levels of imprint, capsule roughness, and target offset (5 um) at two different scales. The hot spots are similar, but not self-similar.



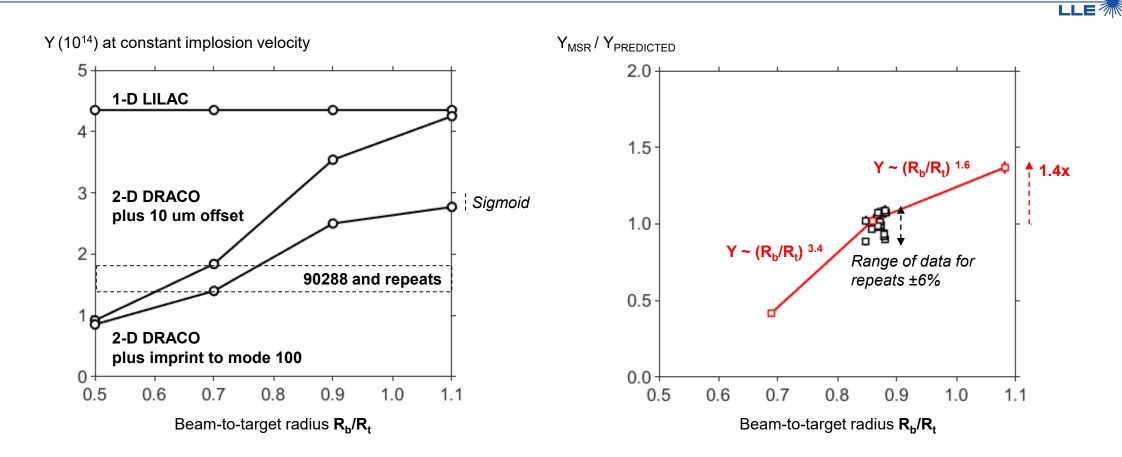
Small targets show more degradation by flaws of a given size, and cause performance vs scale > 1-D expectations



2-D calculations are not a perfect surrogate for 3-D (i.e., ASTER or HYDRA)



DRACO also predicts sensitivities in data to R_b/R_t , but estimates depend on physics models (e.g., Schurtz vs flux limiter in picket etc.)

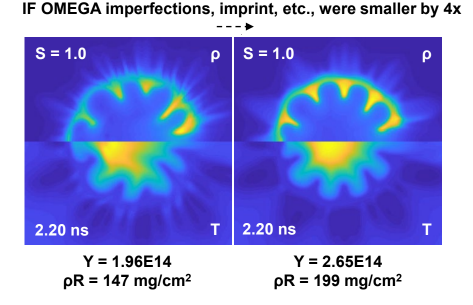


Final comparisons will also depend on a statistical treatment of flaws, more data

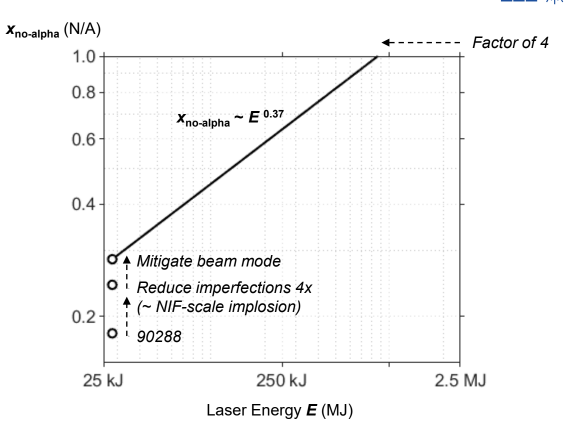


UR 🔬

Potential of direct drive is a function of progress at OMEGA, and taking advantage of scale and beam-to-target radius



- OMEGA-like targets at NIF scale could behave similarly
 - Target offsets, roughness, etc. do not scale
 - Laser imprint is only critical for 50 to 100 ps
 - Relative improvement in target quality ~ 4x



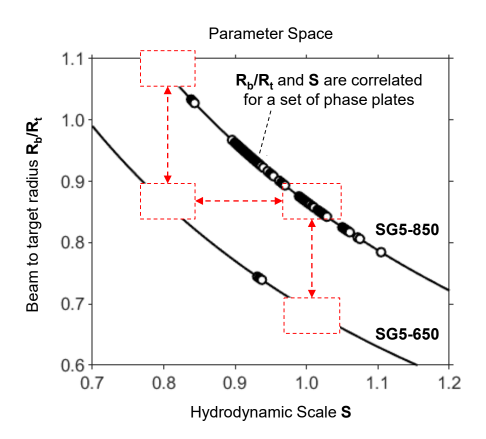
Low adiabat implosions are more unstable, and may have more to benefit



Summary

OMEGA database has been expanded with single variable studies in hydrodynamic scale (S) and beam-to-target radius (R_b/R_t)

- Measured yield and areal density increase as S^{5.0±0.2} and S^{1.8±0.2}, respectively [Euler ~ S⁴ and S]
- Experimental mitigation of the "beam mode" or beam radius can increase yield a factor of 1.4
- Calculations in 2-D predict similar trends, and are explained by laser and target flaws that do not scale (e.g., imprint, target offset, roughness)



Future work to consider tradeoffs in pulse shape and timing since gain ~ $M_{DT} \rho R_{DT} / (\rho R_{DT} + 6)$



Backups



