Telephone Directory

Laboratory for Laser Energetics (LLE)

E. Michael Campbell (Laboratory Director, LLE) ..................................................(585) 275-4973
Gilbert “Rip” Collins (Associate Director for Academics, Sci.&Tech.) ............ (585) 275-0255
Riccardo Betti (Chief Scientist) .................................................................(585) 275-8586
Douglas W. Jacobs-Perkins (Chief Safety Officer).................................(585) 275-8413
Samuel F. B. Morse (Director, Omega Laser Facility) ..............................(585) 275-8586
T. Craig Sangster (Director, Experimental Division)...............................(585) 273-2350
Valeri N. Goncharov (Director, Theory Division) ........................................(585) 275-5877
Charles Sorce (Director, Engineering Division) ......................................(585) 276-4068
Jonathan D. Zuegel (Director, Laser and Material Division) ..................(585) 275-4425
Steven J. Stagnitto (Director, Administrative Division) .........................(585) 275-0991
Jean Steve (Executive Assistant to the Director) .......................................(585) 275-5286

Laboratory for Laser Energetics, Reception ..................................................(585) 275-5101

National Laser Users’ Facility (NLUF)

Mingsheng Wei (Manager, NLUF and External Users) ...............................(585) 275-3866
Email........................................................................................................ mingsheng@lle.rochester.edu

Kimberly Truebger (Administrative Assistant) ...........................................(585) 275-6414
E-mail............................................................ ktru@lle.rochester.edu
Facsimile ..............................................................(585) 256-2586

Worldwide-Web Home Page: https://www.lle.rochester.edu/

University of Rochester
Laboratory for Laser Energetics
250 East River Road
Rochester, NY 14623–1299

About the Cover
Optical image of the OMEGA EP laser firing all its five beams including the optical probe beam is captured by Eugene Kowaluk, staff photographer and imaging specialist.