## Nonlinear Self-Channeling Through Turbulence

M H HELLE<sup>1</sup>, G P DICOMO<sup>1</sup>, A ENGLESBE<sup>1</sup>, D KAGANOVICH<sup>1</sup>, J ISAACS<sup>1</sup>, R FISCHER<sup>1</sup>, AND J PENANO<sup>1</sup>

<sup>1</sup>Naval Research Laboratory, 4555 Overlook Avenue, SW, Washington DC, USA. Contact Phone: +001 202 767 2683

Contact Email: mike.helle@nrl.navy.mil

We will present a comprehensive investigation of nonlinear selfchanneling in atmospheric turbulence. In particular, experimental, theoretical and numerical results show the ability of a nonlinear self-channeling beam to resist turbulence-induced spreading and scintillation.