Laser Precision Collision Avoidance: A New Concept in Space Debris Mitigation

Dr. Toshikazu Ebizuzaki\textsuperscript{1}, Prof. Gerard Mourou\textsuperscript{1}
\textsuperscript{1}IZEST/Ecole Polytechnique, Paris, France

We are introducing a novel laser based concept, capable to make an accurate inventory of the debris as far as their position, distance, velocity with centimetric precision. The precision makes possible to predict collision accurately and renders collision avoidance practical with minimum amount of fuel. The technique we call, Laser Precision Collision Avoidance could become our only viable recourse in the near future.