

Henry Helvajian is a senior scientist at The Aerospace Corporation. His investigations on miniaturizing satellites led to the development of the world's first <1 kg mass picosatellite. He is leading a team at Aerospace on project HIVE and NASA's Solar Gravity Lens mission. Other research includes laser fabrication of glass/ceramic MEMS, manufacturing methodology for mass-producing nanosatellites, enhancing molecular mobility by surface acoustic waves, altering speed of sound by lasers and process control for additive manufacturing. Dr. Helvajian has edited five books on microengineering space systems and authored over 100 articles in multiple disciplines. He currently holds 27 patents and is a fellow of the SPIE.