SPEE3D and UCI Partnership

ACRC member, **SPEE3D**, a leading metal additive manufacturing company, is kicking off a partnership with a team of researchers from the University of California, Irvine (UCI) Department of Materials Science and Engineering. The UCI WarpSPEE3D printer has been acquired with grant support from the Air Force Office of Scientific Research to manufacture critical technology for defense, industrial and space Industries.



UCI professor, Daniel Mumm, will serve as the Principal Investigator, along with ACRC director and professor Diran Apelian, and the Institute for Design and Manufacturing Innovation (IDMI) director, Lorenzo Valdevit.

Earlier this month, <u>SPEE3D</u>, manufactured technology on site at the RAPID + TCT Conference in Chicago.