

Dr. Surya Raghu's expertise is in research commercialization - transitioning of ideas, inventions and innovations into commercial products. He obtained his Ph.D. in mechanical engineering from Yale University and is the founder-president of a high-tech company - Advanced Fluidics, LLC since 2001 and founding partner ET Cube International, Inc. since 2013. He is also currently a visiting professor at Wits University, S. Africa. His earlier affiliations were with Yale University, Technical University of Berlin, SUNY Stony Brook and Bowles Fluidics Corporation. Dr. Raghu has inventions related to aerospace, automotive, consumer and bio-technology applications and has been awarded

15 US patents. He has been a co-director and/or invited speaker in more than 60 workshops in about 30 countries on Innovation and Entrepreneurship, Research Commercialization, Knowledge/Technology Transfer for Scientists, Engineers, University faculty, technology transfer officials and IP policy committees.

Linked-in: https://www.linkedin.com/in/surya-raghu-74a4847/