

Xiangyang Song, Ph.D., Joins JPSA Laser Engineering Team

Manchester, New Hampshire, USA –Xiangyang Song, Ph.D., has joined the engineering team at J. P. Sercel Associates (JPSA), the world's leading designer, supplier, and systems integrator of laser materials processing workstations, it was announced today. Dr. Song joins JPSA's team of laser technology scientists as an applications and process engineering specialist, working in JPSA's core competencies of UV excimer and DPSS materials processing, across a wide range of industries from wafer singulation and LED lift-off for semiconductor packaging to micromachining a full spectrum of materials for biomedical research and medical products manufacturing.

Dr. Song previously worked at Argonne National Laboratory and at the University of Illinois at Chicago, where he specialized in femtosecond laser research using Ti: Sapphire and Excimer lasers. He earned his Ph.D. from Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences. He has more than a decade of working experience in applied optics, X-ray, and laser technology and research. He has extensive experience with various types of lasers.



JPSA products and services include UV excimer, DPSS and ultra-fast laser micromachining systems, UV and VUV laser beam delivery systems, laser materials processing development, optical damage testing, and excimer laser refurbishment services. JPSA operates a high-performance laser job shop as well as a systems engineering and manufacturing business. For more information, visit www.jpsalaser.com, or contact the company at 220 Hackett Hill Road, Manchester, NH, 03102 USA; Tel. 603.518.3200, fax 603.518.3298.