FOR ADDITIONAL INFORMATION
CONTACT:
Phone: (518) 452-2880
E-mail: info@yincae.com

FOR IMMEDIATE RELEASE

Press Release

IMAPS New England 2016 is in 1 week
VISIT YINCAE BOOTH # 101
Join Dr. Yin’s Presentation May, 3rd at 1pm

(Albany, NY) 4/25/2016 – IMAPS New England is 1 week away! Dr. Wusheng Yin, the president of YINCAE Advanced Materials LLC, is going to be speaking at the upcoming 43rd Symposium & Expo. IMAPS 2016 will take place May 3rd. YINCAE hopes you will stop by our booth # 101 to learn more about YINCAE and the innovative products we have to offer. It will be held at The Holiday Inn Conference Center, in Boxborough, MA.

Dr. Yin will be presenting his white paper, “Room Temperature Fast Flow reworkable Underfill for LGA.” This paper will focus on the miniaturization of electronic devise and how Land Grid Array (LGA) or QFN has been widely used in these electronic devices. This paper will discuss how a room temperature fast flow reworkable underfill will help improve the quality control and reliability issue of said devices. The presentation will be Tuesday, May 3rd at 1pm.

YINCAE Advanced Materials, LLC hopes that you will join us at the conference to learn about YINCAE and the products that we have to offer. YINCAE has exclusive products that no other company has developed. YINCAE hopes to see you there at the conference. Please visit us at our booth # 101!

If you wish to visit the official website of YINCAE Advanced Materials, LLC, please visit us by clicking the following link: YINCAE Website.

*********

Founded in 2005 & headquartered in Albany, New York, YINCAE Advanced Materials is a leading manufacturer and supplier of high-performance coatings, adhesives and electronic materials used in the microchip & optoelectronic devices. YINCAE products provide new technologies to support manufacturing processes from wafer level, to package level, to board level and final devices while facilitating smarter and faster production and supporting green initiatives.

###

The YINCAE brand name and logo are trademarks of YINCAE Advanced Materials, LLC.