

Potential SEEDs

List of university reserchers who are interested in collaboration with industry



AUN/SEED-Net



No.	Keywords	Name	University/Department/ Research group	Field	Research interest	Experience with industry	Message to work with industry	Details of researchers
1	Robotics, Control, AUV, Underwater, Embedded System, Mechatronics	Dr. Yodyium Tipsuwan - Received Best Tutorial, IEEE IECON'01, Denver, CO, 29 Nov. - 2 Dec., 2001. - Received Highest Number of Publications in Engineering Award in 2004 from Kasetsart University, 2005 - Received Fourth Award of Kasetsart University Innovation Contest, 2008. - Received Young Technologist Award of the year 2010 from The Foundation for the Promotion of Science and Technology under the Patronage of His Majesty the King. - Received Honorable Mentions of Invention Award 2010, 2011, 2012, from Office of the National Research Council of Thailand (NRCT).	Department of Computer Engineering, Kasetsart University	Electrical and Computer Engineering	- Autonomous Robot - Embedded system for agriculture, factory automation, harddrive, automotive - Autonomous Underwater Vehicle - Remoted Operated Vehilcle (ROV) Applied control for various applications	Hitachi, Western Digital, PTTEP, CAT Telecom, Provincial Waterworks Authority of Thailand, Municipal Waterworks Authority of Thailand, etc.	"I am interested in research that can practically be used in industries, not just for only publishing papers. My main focus of research is to help people no matter who they are. It would be the best if people can gain benefits, reduce cost and time, and have better life from my work"	Please search from IEEE Explorer and Google Scholar using my name. You will find some of my work there.