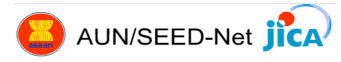
## **Potential SEEDs**

List of university reserchers who are interested in collaboration with industry



No.	Keywords	Name	University/Department/	Field	Research interest	Experience with industry	Message to work with	Details of researchers
			Research group				industry	
	Intelligence IS Innovation and	Professor Dr. Thanaruk	Sirindhorn International	Various areas related Intelligent	Natural Language Processing	<ul> <li>National Electronics and</li> </ul>	The IISI research center	http://www.siit.tu.ac.th/iisi_e
	Innovation IS Intelligence	Theeramunkong Academic	Institute of Technology,	Informatics, Human Language	<ul> <li>Knowledge Science and</li> </ul>	Computer Technology Center	continues contributing our	<u>n.htm</u>
	1	Awards:	Thammasat University / School	Technology, Knowledge	Engineering	(NECTEC)	knowledge and experience to	
	1	1. Very Good Research Award	of Information, Computer and	Engineering, Data Mining/Text		• The Ministry of Interior (MOI)	the industrial sector.	
	1	from Thammasat University,	Communication Technology,	Mining and Service Innovation		<ul> <li>Metamedia International Co.</li> </ul>	Our aim is to develop practical	
	1	2008.	(ICT) / Intelligent Informatics	is proposing a collaboration		Ltd. (http://longdo.com/)	and innovative research works	
	1	2. Best Paper Award from the	and Service Innovation (IISI)	work to enhance research		• The Ministry of Culture (MOC)	that are applied to real-world	
	1	Japanese Society for Artificial		excellence of SIIT, and to		<ul> <li>Srisangwan School, etc.</li> </ul>	applications.	
	1	Intelligence, 1994.		provide academic services to				
	1	3. Scholarship from Tokyo		related industries and general			The Intelligent Informatics and	
	1	Marine, 1992-1995.		public. The topics are as			Service Innovation (IISI)	
	1	4. Japanese Government		follows. A) Intelligent			research unit creates	
	1	(Monbukagakusho) Scholarship,		Informatics B) Human Language			fundamentals from engineering,	
	1	1985-1991.		Technology C) Knowledge			the basic sciences, social	
	1			Engineering D) Data			sciences, economics and	
	1			Mining/Text Mining E) Service			mathematics to solve applied	
	1			Innovation			real-world problems in	
	1						engineering, science and social	
	1						issues.	
	1			Knowledge Human Language				
	1			Engineering			The achievement will be put on	
	1			1			services for add-on research	
	1			( )			and development that	
	1			7			encourages the effective	
	1						utilization of the results of	
	1						frontier research related to	
	1						intelligent informatics and	
	1						service innovation.	
				Service Innovation Intelligent Text Mining Text Mining			encourages the effective utilization of the results of frontier research related to intelligent informatics and	