

ข้อมูลอาจารย์มหาวิทยาลัยเกษตรศาสตร์

ชื่อ นายบัณฑิต มนัสเกษมศักดิ์	สังกัด ภาควิชาวิศวกรรมคอมพิวเตอร์ คณะวิศวกรรมศาสตร์
ตำแหน่งทางวิชาการ ผู้ช่วยศาสตราจารย์	
การดำรงตำแหน่งบริหาร -	
การศึกษา วศ.บ. (วิศวกรรมคอมพิวเตอร์), มหาวิทยาลัยเกษตรศาสตร์, ไทย, 2546 วศ.ม. (วิศวกรรมคอมพิวเตอร์), มหาวิทยาลัยเกษตรศาสตร์, ไทย, 2548 วศ.ด. (วิศวกรรมคอมพิวเตอร์), มหาวิทยาลัยเกษตรศาสตร์, ไทย, 2553	
สาขาเชี่ยวชาญ/สนใจ ระบบสืบค้นข้อมูลเว็บ (Web Search / Information Retrieval), การค้นพบองค์ความรู้บนเว็บ (Knowledge Discovery on the Web), การประมวลผลแบบขนาน (Parallel and Distributed Computing)	
งานสอน Abstract Data Types and Problem Solving Big Data Analytics Computers & Programming Computers and Programming Information Storage & Retrieval Social Network Analysis Social Networks Data Mining Web Information Retrieval & Mining Web Information Retrieval and Mining	
บทความวิจัยในวารสารวิชาการ ระดับนานาชาติ - Bundit Manaskasemsak, Arnon Rungsawang, "Web Spam Detection using Trust and Distrust-based Ant Colony Optimization Learning", International Journal of Web Information Systems 11 (2) (2015) 142-161 - Tanaphol Suebchua, Bundit Manaskasemsak, Arnon Rungsawang, Hayato Yamana, "Efficient Topical Focused Crawling Through Neighborhood Feature", New Generation Computing 36 (2) (2018) 95-118 - Bundit Manaskasemsak, Jirateep Tantisuwankul, Arnon Rungsawang, "Fake review and reviewer detection through behavioral graph partitioning integrating deep neural network", Neural Computing and Applications 35 (2) (2023) 1169-1182 - Supavas Sitthithanasakul, Bodin Chinthanet, Raula Gaikovina Kula, Natthakit Netsiwawichian, Pattara Leelaprute, Bundit Manaskasemsak, Arnon Rungsawang, Kenichi Matsumoto, "Do Developers Present Proficient Code Snippets in Their README Files? An Analysis of PyPI Libraries in GitHub", Journal of Information Processing 31 (-) (2023) 679-688	
บทความวิจัยในการประชุมวิชาการ ระดับนานาชาติ - Arnon Rungsawang, Apichat Taweessiriwate, Bundit Manaskasemsak, "Spam Host Detection Using Ant Colony Optimization", The 3rd FTRA International Conference on Information Technology Convergence and Services (ITCS 2011) (2011) - Taweessiriwate, A., Arnon Rungsawang, Bundit Manaskasemsak, "Web spam detection using link-based ant colony optimization", 26th IEEE International Conference on Advanced Information Networking and Applications, AINA 2012 (2012) - Arnon Rungsawang, Bundit Manaskasemsak, "Fast PageRank computation on a GPU cluster", Proceedings - 20th Euromicro International Conference on Parallel, Distributed and Network-Based Processing, PDP 2012 (2012) - Arnon Rungsawang, Siangkhio, S., Surarerks, A., Bundit Manaskasemsak, "Thai wikipedia link suggestion framework", 5th FTRA International Conference on Information Technology Convergence and Services, ITCS 2013 and the 3rd International Conference on Intelligent Robotics, Automations, Telecommunication Facilities, and Applications, IRoA 2013 (2013) - Bundit Manaskasemsak, Teerasetmanakul, P., Tongtip, K., Surarerks, A., Arnon Rungsawang, "Computing personalized pagerank based on temporal-biased proximity", 5th FTRA International Conference on Information Technology Convergence and Services, ITCS 2013 and the 3rd International Conference on Intelligent Robotics, Automations, Telecommunication Facilities, and Applications, IRoA 2013 (2013) - Suebchua, T., Bundit Manaskasemsak, Arnon Rungsawang, "Thai related foreign language specific web crawling approach", 1st International Conference on Advanced Data and Information Engineering, DaEng 2013 (2013) - Arnon Rungsawang, ธนพล สืบเชื้อ, Bundit Manaskasemsak, "Thai Related Foreign Language-Specific Website Segment Crawler", IEEE 28th International Conference on Advanced Information Networking and Applications Workshops (2014) - Bundit Manaskasemsak, จิรายุส เจริญภักดี, Arnon Rungsawang, "Adaptive Learning Ant Colony Optimization for Web Spam Detection", 14th International Conference on Computational Science and Its Applications (2014) - Piyapong Seibudta, Wiwat Nimsanitnan, Bundit Manaskasemsak, Arnon Rungsawang, "Statistical Study of the Thai Web Structure", The 29th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC 2014) (2014)	

ข้อมูลอาจารย์มหาวิทยาลัยเกษตรศาสตร์

ชื่อ นายบัณฑิต มนัสเกษมศักดิ์	
ตำแหน่งทางวิชาการ ผู้ช่วยศาสตราจารย์	สังกัด ภาควิชาวิศวกรรมคอมพิวเตอร์ คณะวิศวกรรมศาสตร์
<ul style="list-style-type: none"> - Tanyakorn Kawprasong, Wattana Sukpotithum, Bundit Manaskasemsak, Arnon Rungsawang, "Studying Facebook User Behavior from Kasetsart Web Traffic Log", The 29th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC 2014) (2014) - Kunuch Chutmongkolporn, Bundit Manaskasemsak, Arnon Rungsawang, "Summarizing Customer Opinions from Thailand Hotel Reviews", The 29th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC 2014) (2014) - Shade Ruangwan, Patcharee Yangcharoenyong, Athasit Surarerks, Bundit Manaskasemsak, Arnon Rungsawang, "Study of User Behavior Evolution in Kasetsart University Facebook Usage", The 19th International Annual Symposium on Computational Science and Engineering (ANSCSE19) (2015) - Nattawut Dejkajonwuth, Bundit Manaskasemsak, Arnon Rungsawang, "Community-based Approach for Mining Top-K Influencers in Twitter Graph", The 19th International Annual Symposium on Computational Science and Engineering (ANSCSE19) (2015) - Kawin Kittipongworakarn, Bundit Manaskasemsak, Arnon Rungsawang, "Community-based User Recommendation in Twitter Graph", The 19th International Annual Symposium on Computational Science and Engineering (ANSCSE19) (2015) - Bundit Manaskasemsak, Petchpoom Pumjang, Arnon Rungsawang, "Adaptive Clustering-Based Change Prediction for Refreshing Web Repository", The 15th International Conference on Computational Science and Its Applications (ICCSA 2015) (2015) - Bundit Manaskasemsak, Nattawut Dejkajonwuth, Arnon Rungsawang, "Community Centrality-Based Greedy Approach for Identifying Top-K Influencers in Social Networks", The 4th International Conference on Context-Aware Systems and Applications (ICCASA 2015) (2015) - Kunuch Chutmongkolporn, Bundit Manaskasemsak, Arnon Rungsawang, "Graph-Based Opinion Entity Ranking in Customer Reviews", The 15th International Symposium on Communications and Information Technologies (ISCIT 2015) (2015) - Zhaolong Gou, Shoki Tsugawa, Athapon Korkaew, Shingo Yamaguchi, Thiamthep Khamket, Bundit Manaskasemsak, Arnon Rungsawang, "An Interest-based Tour Planning Tool by Process Mining from Twitter", The IEEE 5th Global Conference on Consumer Electronics (GCCE 2016) (2016) - Bundit Manaskasemsak, Bodin Chinthanet, Arnon Rungsawang, "Graph Clustering-based Emerging Event Detection from Twitter Data Stream", The 5th International Conference on Network, Communication and Computing (ICNCC2016) (2016) - Thiamthep Khamket, Arnon Rungsawang, Bundit Manaskasemsak, "Topic Preference-based Random Walk Approach for Link Prediction in Social Networks", The 9th Asian Conference on Intelligent Information and Database Systems (ACIIDS 2017) (2017) - Takuma Terada, Prof. Shingo Yamaguchi, Bundit Manaskasemsak, Arnon Rungsawang, Pattara Leelaprute, "Tour Miner: Mining system of tour plans from SNS:-Smelting function from travel records to tour routes-", IEEE International Conference on Consumer Electronics - Taiwan (ICCE-TW) (2017) - Bundit Manaskasemsak, Rattana Phuangpanya, Arnon Rungsawang, "Topic-Constrained Influence Maximization in Social Networks", The 3rd International Conference on Communication and Information Processing (ICCIP 2017) (2017) - Tanaphol Suebchua, Bundit Manaskasemsak, Arnon Rungsawang, Hayato Yamana, "History-enhanced Focused Website Segment Crawler", The 32nd International Conference on Information Networking (ICOIN 2018) (2018) - Supakpong Jinarat, Bundit Manaskasemsak, Arnon Rungsawang, "Short Text Clustering based on Word Semantic Graph with Word Embedding Model", Joint 10th International Conference on Soft Computing and Intelligent Systems and 19th International Symposium on Advanced Intelligent Systems (SCIS-ISIS 2018) (2018) - Sivilay Sithithai, Bundit Manaskasemsak, Arnon Rungsawang, "Legal Search System using Ontology for Government Agencies in Lao PDR", The 7th ICT International Student Project Conference (ICT-ISPC 2018) (2018) - Chaiwat Chaweewan, Athasit Surarerks, Arnon Rungsawang, Bundit Manaskasemsak, "Development of Programming Capability Framework Based on Aptitude and Skill", The 3rd International Conference on Computer and Communication Systems (ICCCS 2018) (2018) - Bundit Manaskasemsak, Chayada Chanmakho, Jakapong Klainongsuang, Arnon Rungsawang, "Opinion Spam Detection through User Behavioral Graph Partitioning Approach", The 3rd International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence (ISMSI 2019) (2019) - Jirateep Tantisuwankul, Bundit Manaskasemsak, Arnon Rungsawang, "A Study on Thai Internet's Clickstream Data Using Topological Data Analysis", The 10th International Conference on Information Science and Applications (ICISA 2019) (2019) - Jirateep Tantisuwankul, Bundit Manaskasemsak, Arnon Rungsawang, "Identifying Influencers in Thai Internet Forum based on Topic-oriented Gravity Model", The 4th International Conference on Computer Science and Artificial Intelligence (CSAI 2020) (2020) - Bundit Manaskasemsak, Sarita Puttitanun, Jirateep Tantisuwankul, Arnon Rungsawang, "Personalized Thread Recommendation on Thai Internet Forum", The 5th International Conference on Computer Science and Artificial Intelligence (CSAI 2021) (2021) - Anawin Emarat, Bundit Manaskasemsak, Arnon Rungsawang, "Prediction of Thai Court Judgments in Criminal Cases Using Deep Neural Networks", The 18th International Conference on Computing and Information Technology (IC2IT 2022) (2022) - Sila Lertbanjongngam, Bodin Chinthanet, Takashi Ishio, Raula Gaikovina Kula, Pattara Leelaprute, Bundit Manaskasemsak, Arnon Rungsawang, Kenichi Matsumoto, "An Empirical Evaluation of Competitive Programming AI: A Case Study of AlphaCode", The 2022 IEEE 16th International Workshop on Software Clones (IWSC) (2022) - Thanaphan Bhatia, Bundit Manaskasemsak, Arnon Rungsawang, "Detecting Fake News Sources on Twitter Using Deep Neural Network", The 11th International Conference on Information and Education Technology (ICIET 2023) (2023) 	

ข้อมูลอาจารย์มหาวิทยาลัยเกษตรศาสตร์

ชื่อ นายบัณฑิต มนัสเกษมศักดิ์	
ตำแหน่งทางวิชาการ ผู้ช่วยศาสตราจารย์	สังกัด ภาควิชาวิศวกรรมคอมพิวเตอร์ คณะวิศวกรรมศาสตร์
- Sorawit Manatura, Kohei Ichikawa, chantana chantrapornchai, Chawanat Nakasan, Pattara Leelaprute, Arnon Rungsawang, Budit Manaskasemsak, "Portable Containerized MPI Application Using UCX Replacement Method", The 18th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC 2023) (2023)	

ผลงานวิจัยนี้เป็นรายการรวบรวมระหว่างปี 1 มกราคม 2554 - 20 เมษายน 2567