Hyunuk Kim

600 Foster Street, Evanston, IL 60208, USA hyunuk_kim@postech.ac.kr • +1 (224) 307-0821 • http://hkim07.github.io

■ Ph.D. Candidate in Industrial and Management Engineering

Sep 2016 – Present

· Advisor: Prof. Woo-Sung Jung

• M.S. in Industrial and Management Engineering

Sep 2014 - Aug 2016

■ B.S. in Mathematics (minor in Industrial and Management Engineering)

Mar 2007 – Feb 2013

ACADEMIC POSITIONS

Kellogg School of Management, Northwestern University, Evanston, IL, USA

(affiliated with Northwestern Institute on Complex Systems)

Visiting Pre-Doctoral Fellow

Jan 2018 – Feb 2019

Advisor: Prof. Hyejin Youn
 Santa Fe Institute, Santa Fe, NM, USA

Visiting Student Researcher

Feb 2016 – Mar 2016

RESEARCH INTERESTS

Computational Social Science (collective learning, collaboration)

Network Science (growth model, community structure)

Innovation (foresight, technological change, evolutionary dynamics)
Blockchain (decentralized applications to donation, market ecosystem)

PUBLICATIONS

Hyunuk Kim, Sang-Jin Ahn, and Woo-Sung Jung, "Horizon scanning in policy research database with a probabilistic topic model", *Technological Forecasting & Social Change*, in press.

Hyunuk Kim and Woo-Sung Jung, "Does pitch type-zone uncertainty matter to pitcher's performance?", *New Physics: Sae Mulli*, vol. 68, no. 6, 2018.

Hyunuk Kim, Taekho You, Sang-Jin Ahn, and Woo-Sung Jung, "Embracing networks of national policy research in future foresight", *International Journal of Knowledge-Based Development*, vol. 7, no. 2, pp. 107–124, 2016.

Hyunuk Kim and Woo-Sung Jung, "Bibliometric analysis of collaboration network and the role of research station in Antarctic science", *Industrial Engineering & Management Systems*, vol. 15, no. 1, pp. 92–98, 2016.

Hyunuk Kim, Sang-Jin Ahn, and Woo-Sung Jung, "A study on technology forecasting based on co-occurrence network of keyword in multidisciplinary journals", *The Korean Operations Research and Management Science Society*, vol. 40, no. 4, pp. 49–63, 2015.

WORKING PAPERS

Hyunuk Kim, Inho Hong, and Woo-Sung Jung, "Measuring national capability over big science's multidisciplinarity: A case of nuclear fusion research", under review, *PLoS One*.

Hyunuk Kim, Daniel Kim, Young-Ho Eom, Hawoong Jeong, Woo-Sung Jung, and Hyejin Youn, "Building knowledge space from microscopic behaviors to macro structure"

Hyunuk Kim, Marcus J. Hamilton, Woo-Sung Jung, and Hyejin Youn, "The deep structure of global mythologies"

PRESENTATIONS

Growing network model for knowledge space: micro to macro views *Dynamics Days 2019*, Evanston, USA

04 Jan 2019

Reconstructing technology space from a secret recipe of high impact innovation

4th Annual International Conference on Computational Social Science, Evanston, USA

15 Jul 2018

The structure of mythologies explains early human migrations out of Africa

13 Jul 2018

4th Annual International Conference on Computational Social Science, Evanston, USA

	Building technology space from microscopic dynamics to macro structure <i>Conference on Complex Systems 2017</i> , Cancun, Mexico	20 Sep 2017
	The structure of mythologies explains the human expansion out of Africa <i>Conference on Complex Systems 2017</i> , Cancun, Mexico	20 Sep 2017
	Measuring the impact of Tesla's open patents on electric vehicle market Korean Institute of Industrial Engineers Fall Conference 2016, Seoul, Republic of K	19 Nov 2016 Corea
	Fusion of nations, fusion of disciplines: network evolution in nuclear fusion research <i>Conference on Complex Systems 2016</i> , Amsterdam, Netherlands	20 Sep 2016
	Predicting future issues with keyword network of national policy research SOItmC & Knowledge Cities World Summit 2015, Daegu, Republic of Korea	16 Jun 2015
HONORS &	HONORS	
AWARDS	2017 Global PhD Fellow, Ministry of Education, Republic of Korea National PhD fellowship program for accepted research proposals Project: "Evolutionary dynamics of technological innovation"	Mar 2017 – Feb 2020
	Creative KISTEP Fellow, KISTEP, Republic of Korea (KISTEP: Korea Institute of S&T Evaluation and Planning) Project: "Analyzing S&T knowledge structure by community detection in multislice network"	Apr 2017 – Aug 2017
	Asan Young Fellow, Asan Institute for Policy Studies, Republic of Korea Education program for Philosophy, Politics, and Economics Internship at American Association for the Advancement of Science (AAAS), USA	Apr 2013 – Dec 2013
	AWARDS	
	Nonprofit Startup Incubator Program, Seoul NPO Center Prisming: Blockchain for in-kind donation	Jun 2018 – Dec 2018
	First Prize, Graduate Research Contest, Industrial and Management Engineering, PC	OSTECH 2017
	Excellence Award, The 12th Master's Student Research Contest, KIIE Fall Conferent (KIIE: Korean Institute of Industrial Engineers)	ace 2016 2016
	Encouraging Paper Award, SOItmC & Knowledge Cities World Summit 2015	2015
EXPERIENCES	Co-founder, Prisming: Blockchain for in-kind donation, Republic of Korea	2018
	Research Intern, American Association for the Advancement of Science (AAAS), U	SA 2013
	Military Service, Republic of Korea Marine Corps, Republic of Korea	2011 – 2012
REFERENCES	 Dr. Woo-Sung Jung, Associate Professor Department of Industrial and Management Engineering / Physics Pohang University of Science and Technology, Pohang 37673, Republic of Korea wsjung@postech.ac.kr 	ı
	■ Dr. Hyejin Youn, Assistant Professor Management & Organizations Department at Kellegg School of Management	

- Dr. Hyejin Youn, Assistant Professor
 Management & Organizations Department at Kellogg School of Management
 Northwestern University, Evanston, IL 60208, USA
 hyejin.youn@kellogg.northwestern.edu
- Dr. Marcus J. Hamilton, Associate Professor of Data Analytics
 Department of Anthropology
 University of Texas at San Antonio, San Antonio, TX 78249, USA marcus.hamilton@utsa.edu

[Dated: 2018-12-26]