NAMWOO KANG

Assistant Professor, K-School, KAIST

W8 (3rd floor), 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

E-mail: nwkang@kaist.ac.kr, Personal Web: namwookang.com, K-School Web: kschool.kaist.ac.kr

Tel: +82-42-350-6402

EDUCATION

University of Michigan Ph.D. Design Science	Ann Arbor, MI 2011 – 2014
Seoul National University	Seoul, Korea
M.S. Technology and Management	2005 - 2007
B.S. Mechanical and Aerospace Engineering	2000 – 2005

ACADEMIC APPOINTMENTS

KAIST	Daejeon, Korea
 Joint Professor, Mechanical Engineering 	2017 – Present
• Assistant Professor, K-School	2016 - Present

University of Michigan • Research Fellow and Adjunct Lecturer, Mechanical Engineering Ann Arbor, MI, USA 2014 – 2016

INDUSTRIAL EXPERIENCE

Hyundai Motor Company	Jeonbuk, Korea
Project Management & Process Design, R&D Center	2007 - 2010

TEACHING EXPERIENCES

KAIST 2016 - Present

- Advanced Multidisciplinary Capstone Design (KEI501, Graduate course)
- Multidisciplinary Capstone Design I (CD401, Undergraduate course)
- Multidisciplinary Capstone Design II (CD402, Undergraduate course)
- **Design Thinking for Startup** (KEI560, Undergraduate and graduate course)
- **Startup Management Practice** (KEI966, Graduate course)
- Entrepreneurship (CC010, Graduate course)
- Capstone Design I (ME400, Undergraduate course) Guest
- Capstone Design II (ME401, Undergraduate course) Guest

University of Michigan

2012 - 2016

- **Design Optimization** (ME555/MFG555, Graduate course)
- Analytical Product Design (ME455/DESCI501, Graduate course) Guest
- Product Design Process (DESCI502, Graduate course) Guest
- Design and Manufacturing (ME450, Undergraduate course) Guest

Namwoo Kang, Ph.D. Page 1

Journal Papers under Review

- [1] **Kang, N.**, Ren, Y., Feinberg, F. M., and Papalambros, P. Y. "Form + Function: Optimizing Aesthetic Product Design via Adaptive, Geometrized Preference Elicitation", *Marketing Science* (in preparation for 2nd review)
- [2] **Kang, N.**, Feinberg, F. M., and Papalambros, P. Y. "Designing Profitable Joint Product-Service Channels", *Design Science* (in preparation for 2nd review)
- [3] **Kang, N.**, Bayrak, A., and Papalambros, P. Y. "Robustness and Real Options for Vehicle Design and Investment Decisions under Gas Price and Regulatory Uncertainties", *Journal of Mechanical Design* (under review)
- [4] Lee, U., **Kang, N.***, and Lee, I. "Reliability-based Design for Market Systems (RBDMS): Case Study on Electric Vehicle Design", *Journal of Mechanical Design* (under review) (*corresponding author)

Journal Papers

- [1] Jung, Y., **Kang, N.**, and Lee I. (2017) "Modified Augmented Lagrangian Coordination and Alternating Direction Method of Multipliers with Parallelization in Non-hierarchical Analytical Target Cascading", *Structural and Multidisciplinary Optimization* (accepted)
- [2] **Kang, N.**, Burnap, A., Kim, K. H., Reed, M. P., and Papalambros, P. Y. (2017) "Influence of Seat Form and Comfort Rating on Willingness to Pay", *International Journal of Vehicle Design* (accepted)
- [3] **Kang, N.**, Feinberg, F. M., and Papalambros, P. Y. (2017) "Autonomous Electric Vehicle Sharing System Design", *Journal of Mechanical Design*, Vol. 139, No. 1, 011402.
- [4] D'Souza, K., Bayrak, A. E., **Kang, N.**, Wang, H., Altin, B., Barton, K., Hu, J., Papalambros, P. Y., Epureanu, B. I., and Gerth, R. (2016) "An Integrated Design Approach for Evaluating the Effectiveness and Cost of a Conventional and Modular Fleet", *Journal of Defense Modeling and Simulation*, Vol. 13, No. 4, pp. 381-397.
- [5] Bayrak, A., **Kang, N.***, and Papalambros, P. Y. (2016) "Decomposition Based Design Optimization of Hybrid Electric Powertrain Architectures: Simultaneous Configuration and Sizing Design", *Journal of Mechanical Design*, Vol. 138, No. 7, 071405 (*corresponding author)
- [6] **Kang, N.**, Ren, Y., Feinberg, F. M., and Papalambros, P. Y. (2016) "Public Investment and Electric Vehicle Design: A Model-based Market Analysis Framework with Application to a USA-China Comparison Study", *Design Science*, Vol. 2, e6, doi:10.1017/dsj.2016.7.
- [7] **Kang, N.**, Feinberg, F. M., and Papalambros, P. Y. (2015) "Integrated Decision Making in Electric Vehicle and Charging Station Location Network Design", *Journal of Mechanical Design*, Vol. 137, No. 6, 061402.
- [8] **Kang, N.**, Kokkolaras, M., Papalambros, P. Y., Park, J., Na, W., Yoo, S., and Featherman, D. (2014) "Optimal Design of Commercial Vehicle Systems Using Analytical Target Cascading", *Structural and Multidisciplinary Optimization*, Vol. 50, No. 6, pp. 1103-1114.
- [9] **Kang, N.**, Kokkolaras, M., and Papalambros, P. Y. (2014) "Solving Multiobjective Optimization Problem Using Quasiseparable MDO Formulations and Analytical Target Cascading", *Structural and Multidisciplinary Optimization*, Vol. 50, No. 5, pp. 849-859.
- [10] **Kang, N.**, Kim, J. and Park, Y. (2007) "Integration of marketing domain and R&D domain in NPD design process", *Industrial Management & Data Systems*, Vol. 107, No. 6, pp. 780-801.

Conference Proceedings (International)

- [1] Lee, U., **Kang, N.***, and Lee, I. (2017) "Reliability-based Design Optimization (RBDO) for Electric Vehicle Market Systems", Proceedings of the ASME 2017 International Design & Engineering Technical Conferences, Charlotte, Aug 6-Aug 9, DETC2017-68045 (*corresponding author)
- [2] Jung, Y., **Kang, N.**, and Lee I. (2017) "Convergence Strategy for Parallel Solving of Analytical Target Cascading with Augmented Lagrangian Coordination", *Proceedings to the 12th World Congress on Structural and Multidisciplinary Optimization*, Braunschweig, Germany, June 5-June 9.

Namwoo Kang, Ph.D. Page 2

- [3] Kang, N., Bayrak, A., and Papalambros, P. Y. (2016) "A Real Options Approach to Hybrid Electric Vehicle Architecture Design for Flexibility", Proceedings of the ASME 2016 International Design & Engineering Technical Conferences, Charlotte, Aug 21-Aug 24, DETC2016-60247.
- [4] Kang, N., Feinberg, F. M., and Papalambros, P. Y. (2015) "Autonomous Electric Vehicle Sharing System Design", Proceedings of the ASME 2015 International Design & Engineering Technical Conferences, Boston, Aug 2-Aug 5, DETC2015-46491 (Dow Distinguished Award)
- [5] Bayrak, A., Kang, N.*, and Papalambros, P. Y. (2015) "Decomposition Based Design Optimization of Hybrid Electric Powertrain Architectures: Simultaneous Configuration and Sizing Design", Proceedings of the ASME 2015 International Design & Engineering Technical Conferences, Boston, Aug 2-Aug 5, DETC2015-46861 (*corresponding author)
- [6] Kang, N., Emmanoulopoulos, M., Ren, Y., Feinberg, F. M., and Papalambros, P. Y. (2015) "A Framework for Quantitative Analysis of Government Policy Influence on Electric Vehicle Market", Proceedings of the 20th International Conference on Engineering Design, Milan, Italy, Jul 27-Jul 30, ISBN: 978-1-904670-68-1.
- [7] Kang, N., Feinberg, F. M., and Papalambros, P. Y. (2014) "Integrated Decision Making in Electric Vehicle and Charging Station Location Network Design", Proceedings of the ASME 2014 International Design & Engineering Technical Conferences, Buffalo, Aug 17-Aug 20, doi:10.1115/DETC2014-35270.
- [8] Kang, N., Feinberg, F. M., and Papalambros, P. Y. (2013) "A Framework for Enterprise-driven Product Service Systems Design", Proceedings of the 19th International Conference on Engineering Design, Seoul, Korea, Aug 4-Aug 7, ISBN: 978-1-904670-47-6.
- [9] Kang, N., Kokkolaras, M., and Papalambros, P. Y. (2013) "Solving Multiobjective Optimization Problem Using Quasiseparable MDO Formulations and Analytical Target Cascading", Proceedings to the 10th World Congress on Structural and Multidisciplinary Optimization, Orlando, May 19-24.
- [10] Kang, N., Kokkolaras, M., Papalambros, P. Y., Park, J., Na, W., Yoo, S., and Featherman, D. (2012) "Optimal Design of Commercial Vehicle Systems Using Analytical Target Cascading", Proceedings of the 14th AIAA/ISSMO Multidisciplinary Analysis and Optimization Conference, Indianapolis, Sep 17-19, AIAA 2012-5524.

Conference Proceedings (Korean)

- [1] Lee, U., Kang, N.*, and Lee, I. (2017) "전기차 시장을 고려한 신뢰성 기반 최적 설계", 대한기계학회, pp. 89-90 (*corresponding author)
- [2] Jung, Y., Kang, N., and Lee, I. (2017) "Augmented Lagrangian Coordination을 이용한 Analytical Target Cascading 에서의 Parallelization 도입 및 수렴전략 개발", 대한기계학회, pp. 188-189.
- [3] Kim, J., Kang, N., and Park, Y. (2009) "컨조인트와 트리즈의 통합에 관한 연구", 기술경영경제학회, pp. 627-647.
- [4] Kang, N., Kim, I. and Park, Y. (2006) "신제품 개발 프로세스에서 마케팅 영역과 제조 영역의 통합적 설계: Conjoint 분석과 Taguchi 방법의 순차적 결합", 한국경영과학회, Vol. 2006, No. 5, pp. 365-372.

PROFESSIONAL AND INVITED PRESENTATIONS

• KAIST, Industrial Design, "Enterprise-driven Multidisciplinary Design"	Apr, 2017	
• KAIST, Advanced Leadership Program for Future Transport and Urban Development,		
"Design for EV Market Systems"	Apr, 2017	
• KAIST, Industrial & Systems Engineering, "Enterprise-driven Design Thinking"	Dec, 2016	
• INFORMS, Annual Meeting, Philadelphia, "Design for EV Market Systems"	Nov, 2015	
• Seoul National University, Mechanical Engineering, Korea, "Design Science"	May, 2015	
• Seoul National University, Industrial Engineering, Korea, "Design Science"	May, 2015	
• KAIST, Mechanical Engineering, Korea, "Design Science"	May, 2015	
• KAIST, Graduate School of Culture Technology, Korea, "Design Science"	June, 2015	
• Hanyang University, Mechanical Engineering, Korea, "Design Science"	June, 2015	
• Altair Engineering, Symposium, Ann Arbor, "Optimal Design of Commercial Vehicle Systems Using Analytical Target Cascading		

and HyperWorks" Namwoo Kang, Ph.D. Page 3

April, 2015

PROFESSIONAL SERVICE

Reviewing

- Journal of Mechanical Design
- Journal of Mechanical Engineering Science
- Design Science
- Research in Engineering Design
- Systems Engineering
- Transactions of the KSME A
- ASME International Design Engineering Technical Conference (IDETC)
- International Conference on Engineering Design (ICED)

Memberships

- American Society of Mechanical Engineers (ASME)
- Korean Society of Mechanical Engineers (KSME)
- International Society for Structural and Multidisciplinary Optimization (ISSMO)
- Design Society

AWARD

• Dow Distinguished Award, Dow Sustainability Fellows, University of Michigan

2014

Namwoo Kang, Ph.D. Page 4