#### Curriculum Vitae

## Yong-Kuk Jeong

Date of Birth. 7 June 1989 Email. jake8967@snu.ac.kr Telephone. +82-10-2772-0681 Address. 36-411, Seoul National University 1 Gwanak-ro, Gwanak-gu, Seoul 08826 Republic of Korea

#### Career

Mar. 2018 - now

Research Institute of Marine Systems Engineering, Seoul National

University (SNU), Seoul, Rep. of Korea

· Postdoctoral Associate

## **Education**

Sep. 2011 - Feb. 2018	Seoul National University (SNU), Seoul, Rep. of Korea			
	<ul> <li>Ph.D. in Engineering (Major: Naval Architecture and Ocean Engineering)</li> <li>Adviser: Prof. Jong Gye Shin</li> </ul>			
Mar. 2007 - Feb. 2011	Seoul National University (SNU), Seoul, Rep. of Korea			
	· B.S. degree, GPA 3.57/4.30 (Major: Naval Architecture and Ocean Engineering, Department of Naval Architecture and Ocean Engineering)			

#### **Research Interests**

Research Areas Shipyard Logistics Simulation Ship Production Management Discrete Event System Simulation Life Cycle Assessment Combinatorial Optimization Algorithm

### Research Papers (\*: Ph.D. Dissertation Essays)

- Yong-Kuk Jeong, Youngmin Kim, Su Heon Ju, Jong-Gye Shin, Jong-Choel Kim and Jong Hun Woo, (2018), Development of an optimization program for spatial layout considering the vulnerability of a naval vessel, *Journal of Ship Production and Design* (Published Online).
- Jong Moo Lee, Yong-Kuk Jeong, and Jong Hun Woo, (2018), Development of an Evaluation Framework of Production Planning for the Shipbuilding Industry, *International Journal of Computer Integrated Manufacturing* (Published Online).
- Youngmin Kim, Jong Hun Woo, **Yong-Kuk Jeong**, Jong-Gye Shin, (2018), Computational Shipyard Dynamics, *Journal of Ship Production and Design* (Published Online).
- Yong-Kuk Jeong\*, SuHeon Ju, Huiqiang Shen, Dong Kun Lee, Jong Gye Shin, Cheolho Ryu, (2018), An analysis of shipyard spatial arrangement planning problem and a spatial arrangement algorithm considering free space and unplaced block, *International Journal of Advanced Manufacturing Technology*, 95, pp. 4307-4325. (\*Corresponding Author)
- Yong-Kuk Jeong, Philippe Lee, and Jong Hun Woo, (2017), Shipyard Block Logistics Simulation Using Process-centric Discrete Event Simulation Method, *Journal of Ship* Production and Design, 33(3), pp. 1-12.
- Jong Hun Woo, Youngmin Kim, Yong-Kuk Jeong, and Jong-Gye Shin, (2016), A Research on Simulation Framework for the Advancement of Supplying Management Competency, *Journal of Ship Production and Design*, 32(4), pp. 1-20.
- SeungHoon Nam, Dong Kun Lee, Yong-Kuk Jeong, Philippe Lee, and Jong-Gye Shin, (2016), Environmental Impact Assessment of Composite Small Craft Manufacturing Using the Work Breakdown Structure, *International Journal of Precision Engineering and Manufacturing—Green Technology*, 3(3), pp. 261-272.
- Dong Kun Lee, Yong-Kuk Jeong, Jong Gye Shin, and Dae-Kyun Oh, (2014), Optimized Design of Electric Propulsion System for Small Crafts using the Differential Evolution Algorithm, *International Journal of Precision Engineering and Manufacturing-Green Technology*, 1(3), pp. 229-240.
- DongKun Lee, YoungMin Kim, YongKuk Jeong, and Jong Gye Shin, (2014), Simulation-based Work Plan Verification in Shipyards, *Journal of Ship Production and Design*, 30(1), pp. 1-9.

## Conference Proceedings (the name of the presenter is underlined)

- Jong Hun Woo, Jaeho Choi, Ji Hye Kim, Yong-Kuk Jeong, Philippe Lee, and Jong Ho Nam, (2018), Machine Learning in Ship Production, COMPIT 2018, Pavone, Italy, 14-16 May, 2018.
- Yong-Kuk Jeong, Jong Hun Woo, Philippe Lee, Youngmin Kim, Young-Ki Min, Jong Gye Shin, Yong Gil Lee, and Cheolho Ryu, (2018), Shipyard DES Simulation Framework and its Applications, *COMPIT 2018*, Pavone, Italy, 14-16 May, 2018.
- Yong-Kuk Jeong, Hui-Qiang Shen, SeungHoon Nam, Youngmin Kim, Jong-Gye Shin, Philippe Lee, Jae Ho Choi, and Jong Hun Woo, (2017), Verification and Validation of Shipyard Logistics Simulation System and Its Use Case Identification, WSC 2017, Las Vegas, NV, 3-6 December, 2017.
- <u>Hui-Qiang Shen</u>, Yong-Kuk Jeong, Seung-Hoon Nam, Youngmin Kim, Jong-Gye Shin, Dong Kun Lee, and Daekyun Oh, (2017), A Hierarchical Simulation Model for Workload Analysis of Ship Block Erection Process, WSC 2017, Las Vegas, NV, 3-6 December, 2017.
- Su Heon Ju, Yong-Kuk Jeong, Seunghyeok Son, Young Gi Min, Jong-Gye, Shin, JongChul Kim, Jong Hun Woo, and Philippe Lee, (2017), A layout design framework considering relations between internal space and external shape of naval vessels at the conceptual design, ISOPE 2017, San Francisco, CA, June 25–30, 2017.
- Yong-Kuk Jeong, Seung Hoon Nam, Youngmin Kim, Jong-Gye Shin, Young-Ki Min, Jong Hun Woo, Jae-Ho Choi, Sang-Hoon Kim, and Dae-Kyun Oh, (2017), A modeling and simulation method for multi-layered supply chain management in shipbuilding industries, ACM SIGSIM PADS 2017, NTU Singapore, 24-26 May, 2017.
- Byeongseop Kim, Yong-Kuk Jeong, Seunghyeok Son, Philippe Lee, Yonggil Lee, and Jong Hun Woo, (2017), The Extended Process-Centric Modeling Method for Logistics Simulation in Shipyards Considering Stock Areas, COMPIT 2017, Cardiff UK, 15-17 May, 2017.
- Yong-Kuk Jeong, Byeong-Seop Kim, Jong-Gye Shin, Philippe Lee, Jong Hun Woo, and Jong Moo Lee, (2016), A Ship Block Logistics Support System based on the Shipyard Simulation Framework, WSC 2016, Arlington VA, 11-14 December, 2016.
- <u>Seung-hyoek Son</u>, Youngmin Kim, Inhyuck Hwang, Hui Giang Shen, Yong-Kuk Jeong, Cheolho Ryu, Jong-Gye Shin, (2015), Design and Development of Manufacturing Information Calculation System for Formation of Curved Hull Plates, *MOTSP 2015*, Brela Croatia, 10-12 June, 2015.
- Yong-Kuk Jeong, Philippe Lee, SeungHoon Nam, Dong Kun Lee, Jong-Gye Shin, (2015), Development of the Methodology for Environmental Impact of Composite Boats Manufacturing Process, *CIRP LCE 2015*, Sydney Australia, 7-9 April, 2015.
- · Jong-Gye Shin, Dong Hyun Ahn, Seung Hoon Nam, and Yong-Kuk Jeong, (2014), An

Introduction to Small boat PLM Technology, ICOR 2014, Fiji, 13-15 October, 2014

· <u>Jong-Gye Shin</u>, Seung Hoon Nam, and **Yong-Kuk JEONG**, (2014), Generic Work Breakdown Structure for Sailing Yacht Lifecycle Management, *ICOR 2014*, Fiji, 13-15 October, 2014.

## **Research Projects**

Oct.	2016	_
~ · · ·	-010	

#### National IT Industry Promotion Agency, Republic of Korea

now

• Project name: Manufacturing strategy and execution simulation system to quantify shipbuilding manufacturing cost

# Oct. 2014 -

#### Ministry of Trade, Industry & Energy, Republic of Korea

 Project name: Simulation based production management system for middle-sized shipbuilding companies

#### Ministry of National Defense, Republic of Korea

Sep. 2012 - Dec. 2017

 Project name: Advanced Naval Vessel Research Laboratory (Study on the spatial layout algorithm considering the survivability of a naval vessel)

#### Jun. 2016 -Nov. 2016

#### Daewoo Shipbuilding & Marine Engineering Co., Ltd. (DSME)

· Project name: Development of the spatial block arrangement algorithm

#### Aug. 2015 -Nov. 2015

#### Daewoo Shipbuilding & Marine Engineering Co., Ltd. (DSME)

· Project name: Study on the simulation framework for digital shipyards

## Jun. 2011 -

## Ministry of Knowledge Economy, Republic of Korea

May. 2015 • Project name: Development of the integrated engineering management system and main parts for 20ft~40ft class sailing yachts

## Course-Work Training (Overall GPA: 3.97/4.30)

- Topics in Ship Production Engineering
- Topics in Ship Structural Design
- Simulation-based Manufacturing Systems
- · Systems Engineering Management
- · Product Lifecycle on Systems Engineering
- · Shipyard Layout Planning and Spatial Planning
- · Technology Valuation Assessment
- · Integer Programs
- · Theory of Scheduling
- · Managerial Statistics

## **Awards and Honors**

Mar. 2012 - Aug. 2013	STX Foundation
Nov. 2012	Encouragement Award, Korean Institute of Industrial Engineers.
Feb. 2011	The Society of Naval Architects of Korea
Mar. 2007 - Feb. 2011	National Scholarship For Science and Engineering, Korea Student Aid Foundation (KOSAF)

## **Other Information**

Language		Korean: native language English: fluent (speaking, reading), intermediate (writing)
Technical Skills	•	Simulation Analysis: DELMIA QUEST, AnyLogic, Simio Programming Language: C#, HTML, Python Proficient in MS-office: Word, Excel, PowerPoint

## References

#### Dr. Shin, Jong Gye

Professor of Seoul National University, Seoul, Rep. of Korea

Email: jgshin@snu.ac.kr Phone: (+82)-2-880-7129

#### Dr. Woo, Jong Hun

Professor of Korea Maritime and Ocean University, Busan, Rep. of Korea

Email: jonghun\_woo@kmou.ac.kr

Phone: (+82)-51-410-4304