

## JONGSEONG BRAD CHOI, Ph.D.

Assistant Professor  
Department of Mechanical Engineering  
The State University of New York, SUNY Korea  
The State University of New York, Stony Brook University  
119 Songdo Moonhwa-Ro, Yeonsu-Gu, Incheon, 21985, South Korea

[jongseong.choi@stonybrook.edu](mailto:jongseong.choi@stonybrook.edu)  
+82 32 636 1811  
[meic-lab.com](http://meic-lab.com)

## RESEARCH INTERESTS

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**Visual Analytics; Structural Health Monitoring; Prognostics and Health Management; Computer Vision; Deep Learning; Photogrammetry;** Aerial Manipulation; Hypersonic Propulsion; Compressible Flow

## EDUCATION

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**PhD., Mechanical Engineering, Purdue University, West Lafayette, IN, USA** ..... 05/2020  
✚ Dissertation: *Automating Visual Data Collection and Analytics toward Lifecycle Management of Engineering Systems*

**MSc., Mechanical Engineering, University of Mississippi, University, MS, USA** ..... 05/2014  
✚ Thesis: *Parametric Scramjet Analysis*

**BSc., Mechanical Engineering, University of Mississippi, University, MS, USA** ..... 05/2012

## EMPLOYMENT HISTORY

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**Assistant Professor, Department of Mechanical Engineering** ..... 08/2020 – Present  
The State University of New York, SUNY Korea, Incheon, South Korea

**Research Assistant Professor, Department of Mechanical Engineering** ..... 08/2020 – Present  
The State University of New York, Stony Brook University, Stony Brook, USA

**Graduate Research Assistant, School of Mechanical Engineering** ..... 08/2014 – 05/2020  
Purdue University, West Lafayette, IN, USA

**Graduate Research and Teaching Assistant, Department of Mechanical Engineering** ..... 08/2012 – 05/2014  
University of Mississippi, University, MS, USA

## PROFESSIONAL POSITION

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**Committee, Board of Finance** ..... 01/2022 – Present  
The Korean Society of Mechanical Engineers (KSME) – Division of Reliability Engineering, South Korea

**Committee, Board of Education** ..... 01/2021 – Present  
The Korean Society of Prognostics and Health Management (KSPHM), South Korea

**Short Course Committee** ..... 01/2021 – 09/2021  
International Conference on Prognostics and Health Management Asia-Pacific 2021

## RESEARCH RECORDS

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17. **(PI) 2022 Global Product Service Localization Research**, supported by ITP (Incheon Technopark), awarded funding of 5 million KRW (equivalent to 4.2k USD). 09/2022 – 12/2022
16. **(PI) Emulation and Enhancement of Human Capability on Infrastructure Assessment: Engineering Soft-Power Engaged Monitoring and 3 Major Techniques** supported by NRF (National Science Foundation of Korea) under Grant No. NRF- 2022R1F1A106361711, awarded funding amount of 101.43 million KRW (equivalent to 84.5k USD). 06/2022 – 02/2024
15. **(PI) Development of An Integrated MCU (Mechanical Control Units) Component and Module Corresponding to Smart-Car Complex Control System** supported by ITP (Incheon Technopark), awarded funding of 28 million KRW (equivalent to 23.3k USD). 06/2022 – 12/2022
14. **(PI) Space Exploration and In-Situ Resource Utilization Center (SRC)** supported by NRF (National Research Foundation of Korea), awarded funding of 475 million KRW (equivalent to 395.8k USD). 06/2022 – 12/2026
13. **(PI) Development of IMU-based self-stabilizing autonomous guided vehicle (AGV) control system and hardware** supported by AIDL co., awarded funding of 5.7 million KRW (equivalent to 4.8k USD). 03/2022 – 07/2022
12. **(PI) 2021 Global Product Service Localization Research**, supported by ITP (Incheon Technopark), awarded funding of 10 million KRW (equivalent to 8.3k USD). 10/2021– 12/2021
11. **(PI, Equipment Grant) Two Electric Rover Vehicles, Velodyne LiDar Puck, and RTKGPS Sensor**, supported by KICT (Korea Institute of Civil Engineering and Building Technology), awarded funding equivalent to 53 million KRW (equivalent to 44.2k USD). 06/2021 – 06/2025
10. **(Co- PI) XR based Intuitive Inventory System for Smart Factory**, supported by RAPA (Korea Radio Promotion Association), awarded funding of 200 million KRW (equivalent to 167k USD), 3 conference paper published [C6],[C7],[C8]. 04/2021 – 12/2021
9. **(PI) Automating Visual Assessment of Infrastructure exploiting Computer Vision and Big Visual Data**, supported by NRF (National Science Foundation of Korea) under Grant No. NRF-2021R1G1A1012298, awarded funding of 30 million KRW (equivalent to 25k USD), 1 journal paper published [J10], [A1]. 03/2021 – 03/2022
6. **Integrating Human and Machine for Post-Disaster Visual Data Analytics**, supported by NSF under Grant No. NSF-1835473, 2 journal paper published [J7], [J9]; 1 journal paper accepted [J10]; 1 conference paper accepted [C9]; 1 proposal submitted [P5]. 01/2019 – 05/2020
8. **STORM: Safeguarding Cultural Heritage through Organisational Resources Management**, collaborated with EU (European Union) under Grant No. H2020 n. 700191, 1 conference paper published [C4]; 1 journal paper under review [J13]. 04/2017 – 05/2020
7. **RETH: Resilience ExtraTerrestrial Habitat**, supported by New Horizon Program at Purdue University and NASA (The National Aeronautics and Space Administration), 3D models & videos were published in numerous articles worldwide (e.g., usatoday.com, space.com, etc.); Available in <https://phys.org/news/2019-07-humans-lava-tubes-moon.html>, 1 conference paper published [C5]. 08/2018 – 01/2019
6. **Active Citizen Engagement to Enable Lifecycle Management of Infrastructure Systems**, supported by NSF under Grant No. NSF-1645047, 2 journal paper published [J6], [J8]. 05/2017 – 08/2018

5. **Vision-based Visual Inspection System for A Large Number of Aerial Images**, 1 journal paper published [J6]; 1 proposal funded [P5] 01/2017 – 12/2017
4. **Sensor Integrated Autonomous Flight UAV System Development**, 2 proposal generated [P1], [P2] 05/2016 – 05/2021
3. **Automated Region-of-Interest Localization and Classification for Facility Visual Assessment**, 1 journal paper published [J5]; 1 conference paper published [C2]. 05/2015 – 05/2017
2. **Image-Based Collection and Measurements for Construction Pay Items**, supported by INDOT (Indiana Department of Transportation) under Grant No. SPR-4006, 1 journal paper published [J4]; 1 conference paper published [C1]; 1 technical Report published [C3]. 05/2015 – 08/2017
1. **Parametric Analysis of Scramjet Engine Varying Material and Fuel (Research Assistant)**, supported graduate program by University of Mississippi, 3 journal papers published [J1], [J2], [J3]; 1 Master thesis generated 08/2012 – 05/2014

## TEACHING RECORDS

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### Course Teaching

<b>MEC 510 (Graduate Course): Object-Oriented Programming for Scientists and Engineers – Visual Analytics for Mechanical Engineers</b> at the State University of New York, SUNY Korea	Sp22
<b>MEC 410: Design of Machine Elements</b> at the State University of New York, SUNY Korea	Sp22
<b>MEC 301: Thermodynamics</b> at the State University of New York, SUNY Korea: Recorded the highest course evaluation score in the department	Fa20, 21, 22
<b>MEC 320: Numerical Methods in Engineering Design and Analysis</b> at the State University of New York, SUNY Korea	Fa21, 22
<b>MEC 363: Mechanics of Materials</b> at the State University of New York, SUNY Korea	Sp21

### Student Advising

**Supervisor, Ph.D. Students**, the State University of New York, SUNY Korea

- **Jonathan Boyack**: Smart and resilience city application exploiting visual data and computer vision techniques 2020.08 – Present

**Supervisor, Master's Students**, the State University of New York, SUNY Korea

- **Ricardo Ortiz**: Vision-based Lifecycle assessment and management on infrastructure 2021.08 – Present
- **Jee Won Lee**: Camera modules and controls development for long-distance assessment 2022.03 – Present
- **Alfredo Valenzuela**: Lidar sensing and SLAM, and app development 2022.08 – Present
- **Pureun Jeong**: Visual Analytics (Fa2021, Sp 2022) 2022.08 – Present

**Dissertation Committee Chair, Ph.D. Student**, the State University of New York, SUNY Korea

- **Mark Anthony Rotor**: Designing tidal turbine (HATT) blades utilizing Artificial Neural Network (ANN) where I serve as chair of the committee 2021.01 – Present

**Supervisor, Undergraduate Students**, the State University of New York, SUNY Korea

- **Pureun Jeong**: Visual Analytics (Fa2021, Sp 2022)
- **Sooyon Chang**: SLAM implementation for visual assessment (Fa2020, Sp 2021, Fa2021)
- **Hyunseung Cha**: Motor driver development for EV (Fa2020, Sp 2021, Fa2021)
- **Hansol Lim**: EV system for visual assessment (Fa2020, Sp2021)
- **Prince-David Malendele**: SLAM implementation for visual assessment (Fa2020, Sp2021)

**Research Mentor, Undergraduate Research Course, Purdue University**

- **Wookjin Chung:** 6 credits of undergraduate research (Sp2018, Fa2019)
- **Jonghyun Park:** 6 credits of undergraduate research (Sp2018, Fa2019)
- **Gun Wook Park:** 6 credits of undergraduate research (Sp2017, Fa2017)
- **Sharda Parth:** 3 credits of undergraduate research (Sp2018)
- **Yisong Yin:** 6 credits of undergraduate research (Fa2016, Sp2017)

**Curriculum Development and Educational Service**

**High School Credit System and Curriculum**

2016 – 2017

- Chosen and served as an instructor for the 16-hour course “ Computer Vision and Sustainable Cities Applications” organized by Incheon Metropolitan City Office of Education

**TRAILS: Teachers and Researchers Advancing Integrated Lessons in STEM, Purdue University**

2016 – 2017

- Supported by NSF under Grant No. NSF-1513248
- Participated as a graduate research assistant in promoting practices that increase students' motivations and capacities to pursue careers in STEM area.

**SLED: Science Learning through Engineering Design, Purdue University**

2015- 2016

- Supported by NSF under Grant No. NSF-0962840
- Participated as a graduate research assistant in collaboration between STEM disciplinary faculty and grades 3-6 teachers.

**SYNERGISTIC LEADERSHIP POSITION**

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**Session Chair**

11/2022

**Korean Society of Mechanical Engineers (KSME) Annual Meeting 2022, Jeju, South Korea**

- Served as a chair of the session "Poster Session for Reliability"

**Seminar Organizer**

10/2022

**Human-Machine Collaboration through MR & VR, SUNY Korea, Incheon, South Korea**

- Hosted Prof. Chul Min Yeum, University of Waterloo, to hold an open seminar to SUNY Korea community

**Lecture Series Co-Organizer**

07/2022

**Annual PHM Lecture Series for Industry, Yonsei University, Seoul, South Korea**

- Assisted organizing 3-days lecture series and was in charge of generating and online publishing high-quality video disseminating PHM workflow

**Session Chair**

07/2022

**Conference on PHM for Industrial Digital Platform (PHM Korea 2022), Seoul, South Korea**

- Served as a chair of the session "Future Mobility and Battery"

**Colloquium Organizer**

06/2022

**Two Departments Collaborating Seminar (Biomedical Engineering at Purdue Univ. and Mechanical Engineering at SUNY Korea), SUNY Korea, Incheon, South Korea**

- Hosted 6 prestigious scholars for this colloquium (3 from Purdue and 3 from SUNY Korea) to share ideas with SUNY Korea students and searching future collaboration between two institutions

<b><u>Session Chair</u></b>	09/2021
<b>Asia Pacific Conference of the Prognostics and Health Management Society 2021 (PHMAP 2021),</b> Jeju, South Korea	
<ul style="list-style-type: none"> <li>Organize short course; serve as a chair of the session "Machine Learning Methods for PHM"</li> </ul>	
<b><u>Session Chair</u></b>	09/2021
<b>Conference on Toward 'Ontact' Industries through PHM (PHM Korea 2021),</b> Jeju, South Korea	
<ul style="list-style-type: none"> <li>Serve as a chair of the session "Application of PHM"</li> </ul>	
<b><u>Workshop Director</u></b>	04/2019
<b>4<sup>th</sup> Midwest Smart Structure Colloquium</b> at <i>Purdue University</i> , West Lafayette, IN, USA	
<ul style="list-style-type: none"> <li>Organize, design, and direct a 3-days colloquium with 50 participants which is held in Bowen Laboratory at Purdue University</li> </ul>	

## HONORS & AWARDS

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### Awards

<b>Travel Award &amp; Workshop Invitation</b> from <i>NHERI RAPID Experimental Facility, NSF</i>	07/2019
<ul style="list-style-type: none"> <li>This award selects 20 attendees who has professional research background for the RAPID 4 days Equipment Training Workshop at the University of Washington, Seattle, as well as support up to \$1,500 Travel Fund.</li> </ul>	
<b>Travel Award for Conference</b> from College of Engineering, <i>Purdue University</i>	05/2018
<b>Honorable Mentions</b> from 3 <sup>rd</sup> Midwest Smart Structure Colloquium, <i>University of Illinois (UIUC)</i>	10/2017
<ul style="list-style-type: none"> <li>This award recognizes excellence PhD candidates supporting up to \$1,000 for 2019 EWSHM conference at Hilton Hotel, Manchester, UK</li> </ul>	
<b>Resident Assistant Scholarship</b> from University of Mississippi	08/2012 – 08/2013
<b>Honor Program Scholarship</b> from University of Mississippi	01/2011
<ul style="list-style-type: none"> <li>This scholarship is awarded to prominent undergraduate students in the School of Engineering.</li> </ul>	

## PROFESSIONAL TALKS & PRESENTATION

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<b>[T14] Invited Guest Lecturer</b> , "Human-Machine Collaborative Remote Monitoring and Sensing", ME Seminar Series, Hanyang University, Seoul, South Korea	11/2022
<b>[T13] Invited Guest Lecturer</b> , "Computer Vision engaged Infrastructure Remote Sensing", Dept. Architecture Engineering Seminar Series, Inha University, Incheon, South Korea	11/2022
<b>[T12] Invited Speaker</b> , "Citizen Engaged Infrastructure Assessment and Remote Sensing", Young Promising Scientists Session (유망과학자 세션), Korean Society of Mechanical Engineers (KSME) Annual Conference 2022, Jeju, South Korea	11/2022
<b>[T11] Invited Guest Lecturer</b> , "Cultural Heritage Long-term Preservation and Monitoring". National Museum of Modern and Contemporary Art, Cheongju, South Korea	09/2022
<b>[T10] Invited Guest Lecturer</b> , "Citizen Engaged Infrastructure Assessment and Remote Monitoring", Artificial Intelligence Winter School, The Korean Society for Mechanical Engineers (KSME) – AI-Machine Research Group, KAIST, Daejeon, South Korea	02/2022
<b>[T9] Research Seminar</b> , "AI to Enable Water Quality Control", Magpiesoft co., Daejeon, South Korea	02/2022

- [T8] **Research Seminar**, “AI for Possible Military Applications”, HANCOM Intelligence co., Seongnam, South Korea 11/2022
- [T7] **Research Seminar**, “Citizen Engaged Building Cultural Heritage Management”, Incheon City Hall, Incheon, South Korea 11/2021
- [T6] **Invited Speaker**, “Automating Visual Data Analytics to Aid Lifecycle Management of Infrastructure toward Sustainable Cities”, Conference on Toward ‘Ontact’ Industries through PHM (PHM Korea 2021), Korea Society for Prognostics and Health Monitoring (KSPHM), Jeju, South Korea 09/2021
- [T5] **Research Seminar**, “Infrastructure Management with Automated Vision Systems”, Incheon City Museum, Incheon, South Korea 10/2021
- [T4] **Research Seminar**, “Vision-based visual inspection for large-scale infrastructure”, Korea Institute of Construction Technology (KICT), Ilsan, South Korea 09/2020
- [T3] **Research Seminar**, Midwest Smart Structure Colloquium (MSSC), Midwest area US 10/16, 10/17, 4/19
- [T2] **Research Seminar**, 9th European Workshop on SHM, Manchester, UK, July 08/2018
- [T1] **Poster Session**, Herrick board meeting, West Lafayette, IN, USA 11/2015, 11/2016, 11/2018

## PATENTS

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- [A1] **Jongseong Choi\*** (2021.11), Computer Vision Technique to Extract Structural Information from Citizen Science Data: Automated Lifecycle Infrastructure Monitoring Application. Korean Patent No. 10-2021-1068454 11/2021

## BOOK CHAPTER

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- [B1] Changwoon Han and **Jongseong Choi** (2022.10). Chapter 10: Information of PHM research and facilities, *PHM BOK Guide: Prognostics and Health Management Body of Knowledge* (pp. 307-345). Hongreung Publishing. ISBN: 979-11-560-966-5

## PEER-REVIEWED JOURNAL PAPERS (14 published, 1 under review)

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- [J15] Xiao-Le Han; Toshiro Hata, **Jongseong Choi**, Yan-Jun Du, Yi-Jie Wang, & Ning-Jun Jiang\* (2023), Deep Learning Based Approach for Automated Characterization of Large Marine Microplastic Particles, *Marine Environmental Research*, *accepted*.
- [J14] Ju An Park, Xiaoyu Liu, Chul Min Yeum, Shirley J. Dyke, Max Midwinter, Chungwook Sim, **Jongseong Choi**, Zhiwei Chu, Thomas Hacker, & Bedrich Benes (2022), Multi-output Image Classification to Support Post-Earthquake Reconnaissance, *Journal of Performance of Constructed Facilities*, 36(6), 04022063
- [J13] Xiao-Le Han, Ning-Jun Jiang\*, Yu-Fei Yang, **Jongseong Choi**, Devandra N. Singh, Yan-Jun Du, & Yi-Jie Wang (2022), Deep Learning Approach for the Detection and Instance Segmentation of Clayey Soil Desiccation Crack, *Computers and Geotechnics*, 146, 104733.
- [J12] Xiaoyu Liu, Shirley J. Dyke\*, Ali Lenjani, Ilias Billionis, Xin Zhang, & **Jongseong Choi** (2022), Automated Image Localization to Support Rapid Building Reconnaissance in a Large-scale Area, *Computer-Aided Civil and Infrastructure Engineering*, DOI: 10.1111/mice.12828 (IF: 11.775, JCR top 0.72%)
- [J11] **Jongseong Choi\***, Lazaros Toumanidis, Chul Min Yeum, Patrikakis Charalampos, Ali Lenjani, Xiaoyu Liu, Panagiotis Kasnesis, Ricardo Ortiz, Nin-Jun Jiang, & Shirley J. Dyke (2022), Automated Graffiti Detection: Automated Graffiti Detection: A Novel Approach for Maintaining Historical Architectures in Community, *Applied Sciences*, 12(6), 2983

- [J10] **Jongseong Choi\***, Ju An Park, Shirley J. Dyke, Chul Min Yeum, Xiaoyu Liu, Ali Lenjani, & Ilias Bilonis (2022), Similarity Learning to Enable Building Searches in Post-event Image Data, *Computer-Aided Civil and Infrastructure Engineering*, 37(2), 261-275, (IF: 11.775, JCR top 0.72%)
- [J9] Xiaoyu Liu, Shirley J. Dyke\*, Chul Min Yeum, Ilias Bilonis, Ali Lenjani, & **Jongseong Choi** (2020), Automated Indoor Image Localization to Support Post-Event Building Assessment. *Sensors*, 20(6), 1610.
- [J8] **Jongseong Choi\*** & Shirley J. Dyke (2020), CrowdLIM: Crowdsourcing to Enable Lifecycle Infrastructure Management. *Computers in Industry*, 115, 103185.
- [J7] Ali Lenjani\*, Shirley J. Dyke, Ilias Bilonis, Chul Min Yeum, Kenzo Kamiya, **Jongseong Choi**, Xiaoyu Liu, & Arindam G. Chowdhury (2020), Towards Fully Automated Post-event Data Collection and Analysis: Pre-event and Post-event Information Fusion. *Engineering Structure*, 109884.
- [J6] Chul Min Yeum\*, **Jongseong Choi**, & Shirley J. Dyke. (2019), Automated Region-of-interest Localization and Classification for Vision-based Visual Assessment of Civil Infrastructure. *Structural Health Monitoring*, 1475921718765419.
- [J5] **Jongseong Choi**, Chul Min Yeum\*, Shirley J. Dyke, & Mohammad J. Jahanshahi (2018), Computer-aided Approach for Rapid Post-event Visual Evaluation of a Building Façade. *Sensors*, 18(9), 3017.
- [J4] Chul Min Yeum\*, **Jongseong Choi**, & Shirley J. Dyke (2017), Autonomous Image Localization for Visual Inspection of Civil Infrastructure. *Smart Materials and Structures*, 26(3), 035051.
- [J3] Jeffrey A. Roux\*, **Jongseong Choi**, & Neerad Shakya (2014), Parametric Scramjet Cycle Analysis for Nonideal Mass Flow Rate. *Journal of Thermophysics and Heat Transfer*, 28(1), 166-171.
- [J2] Jeffrey A. Roux\*, Neerad Shakya, & **Jongseong Choi** (2013), Scramjet: Minimum Thrust-specific Fuel Consumption with Material Limit. *Journal of Thermophysics and Heat Transfer*, 27(2), 367-368.
- [J1] Jeffrey A. Roux\*, Neerad Shakya, & **Jongseong Choi** (2012), Revised Parametric Ideal Scramjet Cycle Analysis. *Journal of Thermophysics and Heat Transfer*, 27(1), 178-183.

#### **CONFERENCE PROCEEDINGS & OTHER ARTICLES (11 published, 3 accepted)**

- [C15] Jongseong Choi, "Automating Visual Analytics to Aid Lifecycle Management of Infrastructure", Structural Congress 2023, New Orleans, LA, May 3 – 6, 2023 (*accepted*)
- [C14] Ricardo Ortiz, Jee Won Lee, Jonathan Boyack, & **Jongseong Choi**, "Development of User-Designated-Path Driving Ground Robot for Construction Sites", Korean Society of Mechanical Engineers (KSME) Annual Meeting 2022, Jeju, South Korea, Nov 9 – 12, 2022 (*accepted*)
- [C13] Jee Won Lee, Chul Min Yeum, Ricardo Ortiz, & **Jongseong Choi**, "Automated Pan-Tilt-Zoom Camera Control to Enable Long-Range Visual Assessment and Localization", Korean Society of Mechanical Engineers (KSME) Annual Meeting 2022, Jeju, South Korea, Nov 9 – 12, 2022 (*accepted*)
- [C12] Jonathan Boyack & **Jongseong Choi**, "A Real-Time Log Data Analytics-based Electric Vehicle Path Optimization", Korean Society of Mechanical Engineers (KSME) Annual Meeting 2022, Jeju, South Korea, Nov 9 – 12, 2022 (*accepted*)
- [C11] Jonathan Boyack & **Jongseong Choi**, "Electric Vehicle Path Optimization using Real-Time Log Data for Decision Making", Annual Conference of the PHM Korea Society, Jun 29 – July 1, 2022
- [C10] **Jongseong Choi** & Shirley J. Dyke, "ARIO: Automatic Reconnaissance Image Organizer to Learn from Earthquake", Annual Conference of Korean Society of Mechanical Engineers, Division of Reliability, Jeju, South Korea, Mar 23 – 25, 2022
- [C9] Shirley J. Dyke, Xiaoyu Liu, **Jongseong Choi**, Chul Min Yeum, Juan Park, Ali Lenjani, Julio A. Ramirez, & Randall Poston, "Learning from Earthquakes Using the Automatic Reconnaissance Image Organizer," Proceedings of 17<sup>th</sup> World Conference on Earthquake Engineering, Sendai, Japan, Sep 27- Oct 2, 2021

- [C8] **Jongseong Choi** & Jonathan Boyack, “Automating Visual Data Analytics to Aid lifecycle Management of Infrastructure toward Sustainable cities”, Annual Conference of the PHM Korea Society, Sep 8 – 10, 2021
- [C7] **Jongseong Choi**, Ju An Park, Chul Min Yeum, & Shirley J Dyke, “Similarity Learning to Building Search Capability: Post-event Image Data Application”, Proceedings of Asia Pacific Conference of the Prognostics and Health Management Society 2021, Jeju, South Korea, Sep 8 – 11, 2021
- [C6] Jonathan Boyack & **Jongseong Choi**, “Machine Learning Approach for a Rapid Falling Hazard Assessment on High-Rise Buildings”, Proceedings of Asia Pacific Conference of the Prognostics and Health Management Society 2021, Jeju, South Korea, Sep 8 – 11, 2021
- [C5] Audai Theinat, Anahita Modiriasari, Antonio Bobet, Jay Melosh, Shirley J. Dyke, Julio A. Ramirez, **Jongseong Choi**, Amin Maghareh, & Daniel Gomez (2019, March), “Geology Explorations of Lava Tubes in the National Beds Lava Monuments,” In Lunar and Planetary Science Conference (Vol. 50).
- [C4] **Jongseong Choi**, Chul Min Yeum, Shirley J. Dyke, Mohammad R. Jahanshahi, & Gun Wook Park (2018), “Rapid Vision-Based Inspection of Nonstructural Components in Buildings,” Proceedings of the 9th European Workshop on Structural Health Monitoring, Manchester, UK, July 10-13, 2018.
- [C3] Chul Min Yeum, Anup Mohan, Shirley J. Dyke, Mohammad R. Jahanshahi, **Jongseong Choi**, Ziyi Zhao, & Julio A. Ramirez (2017), “Image-Based Collection and Measurements for Construction Pay Items,” Purdue University e-publication.
- [C2] Chul Min Yeum, **Jongseong Choi**, & Shirley J. Dyke (2017), “Automated Region-of-Interest Localization and Classification for Visual Assessment on Civil Infrastructure,” Proceedings of the 11th International Workshop on Structural Health Monitoring, Stanford, CA, September 12-14, 2017.
- [C1] Chul Min Yeum, **Jongseong Choi**, & Shirley J. Dyke (2017), “Image Localization for Computer-enhanced Visual Inspection of Civil Infrastructure,” Proceedings of Engineering Mechanics Institute Conference, San Diego, CA, United States, June 4-7, 2017.

**PROPOSAL DEVELOPMENT to U.S. GOVERNMENT (5 generated, 1 awarded).**

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[P5] <b>Active Citizen Engagement to Enable Lifecycle Management of Infrastructure Systems</b>	<i>07/2016</i>
<ul style="list-style-type: none"> <li>• <b>(Funded</b> under Grant No. <b>CMMI-1645047</b>) Co-authored successful proposal with funded \$100,000 from National Science Foundation (NSF).</li> </ul>	
[P4] <b>Automating Damage Quantification, Localization and BIM Updating Using Voluminous Optical Data</b>	<i>02/2020</i>
<ul style="list-style-type: none"> <li>• Co-authored successful proposal and requested \$400,000 to National Science Foundation (NSF).</li> </ul>	
[P3] <b>HD BE (E-Defense): Enabling Building Damage Assessment by Engaging Remote Experts</b>	<i>01/2018</i>
<ul style="list-style-type: none"> <li>• Co-authored and requested \$700,000 to National Science Foundation (NSF).</li> </ul>	
[P3] <b>S&amp;SA: Autonomous Infrastructure Inspection and Condition-Based Maintenance</b>	<i>05/2017</i>
<ul style="list-style-type: none"> <li>• Co-authored proposal and requested to National Science Foundation (NSF).</li> </ul>	
[P1] <b>S&amp;SA: Reconfigurable Aerial Robots for Intelligent Assessment to Industrial Disasters</b>	<i>11/2016</i>
<ul style="list-style-type: none"> <li>• Co-authored proposal and requested to National Science Foundation (NSF).</li> </ul>	