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Computational Mechanics and Structural Systems Lab.

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### **RESEARCH INTERESTS**

Computational Mechanics, Structural System, Hydrodynamics, Experimental Biology

#### **TEACHING INTERESTS**

Finite Element Method, Solid and Structural Mechanics, Fluid-Structure Interaction

#### **EDUCATION**

Massachusetts Institute of Technology (MIT), Cambridge, MA, USA

Ph.D. Department of Civil and Environmental Engineering. (Sep 2000 - Sep 2003, Degree awarded in Feb 2004)

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea

M.S. Department of Civil and Environmental Engineering. (Mar 1997 - Feb 1999)

Hanyang University, Seoul, Korea

B.S. Department of Civil Engineering. (Mar 1990 - Feb 1997, Military service: Dec 1991 - Mar 1994)

### **EXPERIENCE**

Korea Advanced Institute of Science and Technology, Daejeon, Korea

Associate Professor. Department of Mechanical Engineering. (Mar 2015 - )

Associate Professor. Division of Ocean Systems Engineering. (Feb 2009 - Feb 2015)

Samsung Heavy Industries, Seoul, Korea

Manager. Marine Concrete Structure Team. (Oct 2005 - Jan 2009)

McGill University, Montreal, QC, Canada

Postdoctoral Researcher. Department of Civil Engineering and Applied Mechanics. (May 2004 - Aug 2005)

Massachusetts Institute of Technology, Cambridge, MA, USA

Postdoctoral Researcher. Department of Mechanical Engineering. (Nov 2003 - Apr 2004)

Korea Institute of Construction Technology, Kyunggi, Korea

Researcher. Structural System Group. (Aug 1999 - Jun 2000)

#### **PUBLICATIONS**

Corresponding authors are underlined.

#### **Articles in International Journals**

- 1. Lee C, <u>Lee PS</u>. A new strain smoothing method for triangular and tetrahedron finite elements. Computer Methods in Applied Mechanics and Engineering, in preparation.
- 2. Kim J, Boo SH, <u>Lee PS</u>. A dynamic condensation method with free interface substructuring. in preparation.
- 3. Jun H, Yoon K, <u>Lee PS</u>, Bathe KJ. The MITC3+ shell element enriched in membrane displacements by interpolation cover. Computer Methods in Applied Mechanics and Engineering, under review.
- 4. Yeo S, Yoon K, Lee PS, Hong Y, Cha J, <u>Chung H</u>. Novel accuracy control system for offshore floating docks using ballast planning based on structural analysis. under review.
- 5. Kim S, <u>Lee PS</u>. A new enriched 4-node 2D solid finite element free from the linear dependence problem. Computers & Structures, in press.
- 6. Boo SH, Kim JH, <u>Lee PS</u>. Towards improving the enhanced Craig-Bampton method. Computers & Structures, 196, 63-75. Feb 2018.
- Park SG, Jeong YC, Kim DG, Lee MH, Shin A, Park G, Ryoo J, Hong J, Bae S, Kim CH, <u>Lee PS</u>, <u>Kim D</u>. Medial preoptic circuit induces hunting-like actions to non-social objects and prey. Nature Neuroscience, Jan 2018.
- 8. Kim J, Boo SH, <u>Lee PS</u>. Considering the higher-order effect of residual modes in the Craig-Bampton method. AIAA Journal, 56(1), 403-412. Jan 2018.
- 9. Ko Y, Lee Y, Lee PS, Bathe KJ. Performance of the MITC3+ and MITC4+ shell elements in widely-used benchmark problems. Computers & Structures, 193, 187-206. Dec 2017.
- 10. Ko Y, <u>Lee PS</u>, Bathe KJ. A new 4-node MITC element for analysis of two-dimensional solids and its formulation in a shell element. Computers & Structures, 192, 34-49. Nov 2017.
- 11. Yoon K, Lee PS, <u>Kim DN</u>. An efficient warping model for elastoplastic torsional analysis of composite beams. Composite Structures, 178, 37-49. Oct 2017.
- 12. Kim SY, <u>Lee PS</u>. Modeling of helically stranded cables using multiple beam elements and its application to torque balance design. Construction and Building Materials, 151, 591-606. Oct 2017.
- 13. Kim JH, Kim J, <u>Lee PS</u>. Improving the accuracy of the dual Craig-Bampton method. Computers & Structures, 191, 22-32. Oct 2017.
- 14. Ko Y, <u>Lee PS</u>. A 6-node triangular solid-shell element for linear and nonlinear analysis. International Journal for Numerical Methods in Engineering, 111(13), 1203-1230. Sep 2017.
- 15. Ko Y, <u>Lee PS</u>, Bathe KJ. The MITC4+ shell element in geometric nonlinear analysis. Computers & Structures, 185, 1-14. Jun 2017.
- 16. Yoon JS, <u>Lee PS</u>. Towards hydro-elastoplastic analysis of floating plate structures. Journal of Fluids and Structures, 71, 164-182. May 2017.
- 17. Kim DG, Lee S, Kim CH, Jo S, <u>Lee PS</u>. Parasitic robot system for turtle's waypoint navigation. Journal of Bionic Engineering, 14(2), 327-335. Apr 2017.
- 18. Yoon K, Kim DN, <u>Lee PS</u>. Nonlinear torsional analysis of 3D composite beams using the extended St. Venant solutions. Structural Engineering and Mechanics, 62(1), 33-42, Apr 2017.

- 19. Boo SH, <u>Lee PS</u>. An iterative algebraic dynamic condensation method and its performance. Computers & Structures, 182, 419-429. Apr 2017.
- 20. Ko Y, <u>Lee PS</u>, Bathe KJ. A new MITC4+ shell element. Computers & Structures, 182, 404-418. Apr 2017.
- 21. Boo SH, <u>Lee PS</u>. A dynamic condensation method using algebraic substructuring. International Journal for Numerical Methods in Engineering, 109(12), 1701-1720. Mar 2017.
- 22. Kim CH, Kim DG, Kim D, <u>Lee PS</u>. Directing turning behavior of carp using virtual stimulation. Ocean Systems Engineering, 7(1), 39-51. Mar 2017.
- 23. Lee KH, <u>Lee PS</u>. Nonlinear hydrostatic analysis of flexible floating structures. Applied Ocean Research, 59, 165-182, Sep 2016.
- 24. Kim CH, Choi B, Kim DG, Lee S, <u>Jo S</u>, <u>Lee PS</u>. Remote navigation of turtle by controlling instinct behavior via human brain-computer interface. Journal of Bionic Engineering, 13, 491-503, Jul 2016.
- 25. Kim JG, Boo SH, Lee CO, <u>Lee PS</u>. On the computational efficiency of the error estimator for Guyan reduction. Computer Methods in Applied Mechanics and Engineering, 305, 759-776, Jun 2016.
- 26. Ko Y, <u>Lee PS</u>, Bathe KJ. The MITC4+ shell element and its performance. Computers & Structures, 169, 57-68, Jun 2016.
- 27. Boo SH, Kim JG, <u>Lee PS</u>. Error estimation for the automated multi-level substructuring method. International Journal for Numerical Methods in Engineering, 106, 927-950, Jun 2016.
- 28. Boo SH, Kim JG, <u>Lee PS</u>. A simplified error estimator for the CB method and its application to error control. Computers & Structures, 164, 53-62, Feb 2016.
- 29. Yoon K, Lee PS, <u>Kim DN</u>. Geometrical nonlinear finite element analysis of functionally graded 3D beams considering warping effects. Composite Structures, 132, 1231-1247, Nov 2015.
- 30. Lee KH, Kim MG, Lee JI, <u>Lee PS</u>. Recent advances in ocean nuclear power plants. Energies, 8(10), 11470-11492. Oct 2015.
- 31. Kim J, Kim JG, Yun G, Lee PS, <u>Kim DN</u>. Towards modular analysis of supramolecular protein assemblies. Journal of Chemical Theory and Computation, 11(9), 4260-4272, Sep 2015.
- 32. Kim JG, <u>Lee PS</u>. Posteriori error estimation method for flexibility-based component mode synthesis. AIAA Journal, 53(10), 2828-2837, Sep 2015.
- 33. Lee KH, Cho S, Kim KT, Kim JG, <u>Lee PS</u>. Hydroelastic analysis of floating structures with liquid tanks and comparison with experimental tests. Applied Ocean Research, 52, 167-187, Aug 2015.
- 34. Kim JG, <u>Lee PS</u>. An enhanced Craig-Bampton method. International Journal for Numerical Methods in Engineering, 103, 79-93, Jul 2015.
- 35. Lee Y, Jeon HM, <u>Lee PS</u>, Bathe KJ. The modal behavior of the MITC3+ triangular shell element. Computers & Structures, 153, 148-164, Jun 2015.
- 36. Kim JG, Boo SH, <u>Lee PS</u>. An enhanced AMLS method and its performance. Computer Methods in Applied Mechanics and Engineering, 287, 90-111, Apr 2015.
- 37. Jeon HM, Lee Y, <u>Lee PS</u>, Bathe KJ. The MITC3+ shell element in geometric nonlinear analysis. Computers & Structures, 146, 91-104, Jan 2015.
- 38. Kim YY, Choi KJ, Chung H, Han S, <u>Lee PS</u>. A ship-to-ship automatic docking system for ocean cargo transfer. Journal of Marine Science and Technology, 19, 360-375, Dec 2014.

- 39. Yoon K, <u>Lee PS</u>. Nonlinear performance of continuum mechanics based beam elements focusing on large twisting behaviors. Computer Methods in Applied Mechanics and Engineering, 281, 106-130, Nov 2014.
- 40. Kim MG, Lee KH, Lee PS, Kim SG, Woo IG, Han JH, <u>Lee JI</u>, Conceptual studies of construction and safety enhancement of ocean SMART mounted on GBS. Nuclear Engineering and Design, 278, 558-572, Oct 2014.
- 41. Kim JG, <u>Lee PS</u>. An accurate error estimator for Guyan reduction. Computer Methods in Applied Mechanics and Engineering, 278, 1-19, Aug 2014.
- 42. Kim JG, Lee KH, <u>Lee PS</u>. Estimating relative eigenvalue errors in the Craig-Bampton method. Computers & Structures, 139, 54-64, Jul 2014.
- 43. Lee Y, <u>Lee PS</u>, Bathe KJ. The MITC3+ shell finite element and its performance. Computers & Structures, 138, 12-23, Jul 2014.
- 44. Yoon JS, Cho SP, RG Jiwinangun, <u>Lee PS</u>. Hydroelastic analysis of floating plates with multiple hinge connections in regular waves. Marine Structures, 36, 65-87, Apr 2014.
- 45. Jeon HM, <u>Lee PS</u>, Bathe KJ. The MITC3 shell finite element enriched by interpolation covers. Computers & Structures, 134, 128-142, Apr 2014.
- 46. Kim JG, Cho S, Kim KT, <u>Lee PS</u>. Hydroelastic design contour for the preliminary design of very large floating structures. Ocean Engineering, 78, 112-123, Mar 2014.
- 47. Yoon K, <u>Lee PS</u>. Modeling the warping displacement fields for discontinuously varying arbitrary cross-section beams. Computers & Structures, 131, 56-69, Jan 2014.
- 48. Kim KT, <u>Lee PS</u>, Park KC. A direct coupling method for 3D hydroelastic analysis of floating structures. International Journal for Numerical Methods in Engineering, 96(13), 842-866, Dec 2013.
- 49. Hong WT, <u>Lee PS</u>. Coupling flat-top partition of unity method and finite element method. Finite Elements in Analysis and Design, 67, 43-55, May 2013.
- 50. Lee S, Kim CH, Kim DG, Kim HG, <u>Lee PS</u>, <u>Myung H</u>. Remote guidance of untrained turtles by controlling voluntary instinct behavior. PLOS ONE, 8(4), Apr 2013.
- 51. Hong WT, <u>Lee PS</u>. Mesh based construction of flat-top partition of unity. Applied Mathematics and Computation, 219(16), 8687-8704, Apr 2013.
- 52. Lee K, Lee KH, Lee JI, Jeong YH, <u>Lee PS</u>. A new design concept for offshore nuclear power plants with enhanced safety features. Nuclear Engineering and Design, 254, 129-141, Jan 2013.
- 53. Yoon K, Lee Y, <u>Lee PS</u>. A continuum mechanics based 3-D beam finite element with warping displacements and its modeling capabilities. Structural Engineering and Mechanics, 43(4), 411-437, Sep 2012.
- 54. Lee Y, Yoon K, <u>Lee PS</u>. Improving the MITC3 shell finite element by using the Hellinger-Reissner principle. Computers & Structures, 110-111, 93-106, Sep 2012.
- 55. Thanh CD, Zi G, Lee PS, Rabczuk T, Song JH. Phantom-node method for shell models with arbitrary cracks. Computers & Structures, 92-93, 242-256, Feb 2012.
- 56. Kim YY, Choi KJ, <u>Chung H</u>, Lee PS. Axiomatic design study for automatic ship-to-ship mooring system for container operations in open sea. Ocean Systems Engineering, 1(2), 157-169, Jun 2011
- 57. <u>Bathe KJ</u>, Lee PS. Measuring the convergence behavior of shell analysis schemes. Computers & Structures, 89(3-4), 285-301, Feb 2011.

- 58. Lee PS, Noh HC. Inelastic buckling behavior of steel members under reversed cyclic loading. Engineering Structures, 32(9), 2579-2595, Sep 2010.
- 59. Lee PS, <u>Bathe KJ</u>. The quadratic MITC plate and MITC shell elements in plate bending. Advances in Engineering Software, 41(5), 712-728, May 2010.
- 60. Noh HC, Lee PS, Choi CK. Variability of displacements and stresses at random variable state. Structural Engineering and Mechanics, 31(6), 751-754, Apr 2009.
- 61. <u>Lee PS</u>, Noh HC, Choi CK. Geometry-dependent MITC method for a 2-node iso-beam element. Structural Engineering and Mechanics, 29(2), 203-221, May 2008.
- 62. <u>Noh HC</u>, Lee PS. Higher order weighted integral stochastic finite element method and simplified first-order application. International Journal of Solids and Structures, 44(11-12), 4120-4144, Jun 2007.
- 63. <u>Lee PS</u>, McClure G. Elastoplastic large deformation analysis of a lattice steel tower structure and comparison with full-scale tests. Journal of Constructional Steel Research, 63(5), 709-717, May 2007.
- 64. Lee PS, Noh HC, <u>Bathe KJ</u>. Insight into 3-node triangular shell finite elements: the effects of element isotropy and mesh patterns. Computers & Structures, 85(7-8), 404-418, Apr 2007.
- 65. <u>Lee PS</u>, McClure G. A general 3D L-section beam finite element for elastoplastic large deformation analysis. Computers & Structures, 84(3-4), 215-229, Jan 2006.
- 66. Lee PS, <u>Bathe KJ</u>. Insight into finite element shell discretizations by use of the "basic shell mathematical model." Computers & Structures, 83(1), 69-90, Jan 2005.
- 67. Lee PS, <u>Bathe KJ</u>. Development of MITC isotropic triangular shell finite elements. Computers & Structures, 82(11-12), 945-962, May 2004.
- 68. <u>Bathe KJ</u>, Chapelle D, Lee PS. A shell problem 'highly-sensitive' to thickness changes. International Journal for Numerical Methods in Engineering, 57(8), 1039-1052, Jun 2003.
- 69. <u>Bathe KJ</u>, Lee PS, Hiller JF. Towards improving the MITC9 shell element. Computers & Structures, 81(8-11), 477-489, May 2003.
- 70. Lee PS, <u>Bathe KJ</u>. On the asymptotic behavior of shell structures and the evaluation in finite element solutions. Computers & Structures, 80(3-4), 235-255, Feb 2002.
- 71. Choi CK, Lee PS, Park YM. Defect-free 4-node flat shell element: NMS-4F element. Structural Engineering and Mechanics, 8(2), 207-231, Aug 1999.

#### **Articles in Domestic Journals**

- 1. Choi G, Jung K, Son SJ, Kim JC, <u>Lee PS</u>. Underwater explosion experiments using pentolite (펜톨라이트를 이용한 수중폭발 실험). Journal of KSEBE (대한화약발파공학회), 35(3), 21-30, Sep 2017.
- 2. Kim JY, Yoon JS, <u>Lee PS</u>, Kim YS. Damage assessment of bridges caused by Tsunami (지진해일에 의한 교량의 피해유형 분석). Journal of KOSHAM, 15(3), 1-8, Jun 2015.
- 3. Lee JH, Yoon SJ, <u>Chung H</u>, Lee PS. The conceptual design of semi-submersible type mobile harbor using axiomatic design principles (공리설계를 이용한 반잠수식 모바일하버의 개념설계). Journal of Korea Society of CAD/CAM Engineers, 15(3), 189-203, Jun 2010.
- 4. <u>Zi G</u>, Kim JG, Lee SO, Lee PS. Development of a design chart for the initial design stage of very large floating structures (초대형 부유식 해상구조물의 초기 설계를 위한 설계차트 개발). Journal of KSCE, 30(2B), 315-324, May 2010.

- 5. <u>Lee PS</u>, Noh HC. On the finite element analysis of shell structures (쉘 구조물의 유한요소해석에 대하여). Journal of KSCE, 27(3A), 277-289, May 2007.
- 6. Noh HC, Lee PS. Random variable state and response variability (확률변수상태와 응답변화도). Journal of KSCE, 26(6A), 1001-1011, Nov 2006.
- 7. <u>Choi CK</u>, Lee PS, Park YM. A 4-node non-conforming flat shell element with drilling degree of freedom (면내회전자유도를 가지는 4절점 비적합 평면 쉘요소의 개발). Journal of KSCE, 19(I-5), 663-673, Sep 1999.

#### **Books**

- 1. Lee PS. Advanced Analysis of Solids and Structures (고등구조해석), 2012.
- 2. Lee PS, Chung H, Oh IK, Cho YW. Lee YS. Introduction to Ocean Renewable Energies (신재생해양에너지 개론), 2012

### **PRESENTATIONS**

Corresponding authors are underlined.

### **Conference Proceedings & Presentations**

- 1. Kim YY, Choi GG, Lee PS, Han SH, Cho SR, Cho YS, Research on Near Field Underwater Impact Treats. NSSW Korea (한국 충격파 심포지움), Feb 2018.
- 2. Park HJ, Seo HD, An CW, Lee PS. Simulation of explosive gas bubbles under zero gravity using boundary element method (경계요소법을 이용한 무중력 하에서의 폭발 가스버블의 거동모사). Naval ship technology & weapon systems seminar (함정기술세미나), Oct 2017.
- 3. Kim H, Choi G, Na Y, Lee PS, Park KH, Chung H. A study on underwater shock generation for non-explosive ship shock test (무폭약 수중충격 시험을 위한 수중 충격파 발생 기술 연구). Naval ship technology & weapon systems seminar (함정기술세미나), Oct 2017.
- 4. Cho SR, Teguh M, Park SH, Han SH, Lee PS, Cho YS. Implosion test of aluminum pipe (알루미늄 파이프의 내파실험). Naval ship technology & weapon systems seminar (함정기술세미나), Oct 2017.
- 5. Lee PS, Boo SH, Kim JH. High performance reduction methods for dynamics FE models. 2017 KAIST-ITB Workshop, Oct 2017.
- 6. Lee C, Lee PS. Concept design of TLP-type ocean nuclear power plant. The fourth KAIST-SJTU- U.Tokyo symposium. Sep 2017.
- 7. Kim S, Lee PS. Performance of a new enriched 2D solid finite element. 2017 ASEM conference, Aug 2017.
- 8. Boo SH, Kim JH, Oh MH, Lee PS. On the reduction methods of structural finite element models. Keynote lecture in 2017 International Conference on Innovative Structural Engineering and Mechanics (ISEM17), 2017.
- 9. Oh MH, Boo SH, Lee PS, Kim JM, Moon JS, Sim SW. Applications of the static condensation technique to nonlinear structural analysis of floating offshore structures. The 36th International Conference on Ocean, Offshore & Arctic Engineering (OMAE2017), 2017.
- 10. Lee KH, Park JS, Kim JW, Lee PS. Hydrodynamic analysis of floating structures with baffled sloshing tanks. ISOPE, 2017.

- 11. Boo SH, Lee PS. Recent developments in model reduction methods. Semi-plenary lecture in 6<sup>th</sup> International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering (COMPDYN 2017), Jun 2017.
- 12. Kim JH, Kim S, Lee PS. 부구조의 독립된 병렬처리가 가능한 자유도 기반 축소시스템 구축 (A degrees of freedom based model reduction method capable of substructural parallel processing). KSME 2017 춘계학술대회, May 2017.
- 13. Kim S, Kim JH, Lee PS. PU 기반 유한요소법을 이용한 평면응력 문제의 고유치 해석 (Eigenvalue analysis of the plane stress problem using the PU-based finite element method). KSME 2017 춘계학술대회, May 2017.
- 14. Seo HD, Park HJ, Lee PS. SPH 기법을 이용한 2 차원 댐 붕괴 문제의 압력 추정에 관한 연구. 학국시뮬레이션학회 2017 춘계학술대회, Apr 2017.
- 15. Park HJ, Seo HD, Lee PS. 2 차원 기포상승 시뮬레이션을 위한 이동최소자승법 기반 SPH 모델의 개발. 학국시뮬레이션학회 2017 춘계학술대회, Apr 2017.
- 16. Kim DG, Lee PS. Turtle's waypoint navigation system using robot-animal interaction (로봇-동물 상호작용을 통한 거북의 운동경로 제어 시스템). 대한기계학회 바이오공학 2017 춘계학술대회, Apr 2017.
- 17. Yoon JS, Kim JH, Seo HD, Park HJ, Lee KH, Cho SP, Lee PS. Hydrodynamic analysis in ocean engineering problems. 2016 KAIST-ITB Workshop, Dec 2016.
- 18. Lee DH, Lee PS. New design concept of floating wind turbine platform (부유식 해상 풍력발전기의 신개념 하부 플랫폼 설계). KSNRE (Korean Society for New and Renewable Energy) conference, Nov 2016.
- 19. Seo HD, Kim YJ, Kwon OJ, Lee PS. Aero-hydro coupled dynamic analysis of offshore floating wind turbines (부유식 풍력발전기에 대한 공력-수력 연동해석). KSNRE (Korean Society for New and Renewable Energy) conference, Nov 2016.
- 20. Park HJ, Kim HJ, Lee PS, Chung H. 수중폭발로 인한 유체응답의 수치적·실험적 거동 비교. Naval ship technology & weapon systems seminar (함정기술세미나), Oct 2016.
- 21. Lee PS, Yoon JS, Lee KH, Kim JH, Kim G, Hyun C. Fluid-Structure Interaction in Ocean Engineering. Keynote lecture in The 2016 Structures Congress (Structures 16), Aug 2016.
- 22. Seo HD, Kim YJ, Jeong HT, Kwon OJ, <u>Lee PS</u>. Code development for coupled dynamic analysis of offshore floating wind turbines. The third U.Tokyo- SJTU-KAIST symposium, Aug 2016 (Best poster award).
- 23. Jung K, Chung H, Kim YY, <u>Lee PS</u>. Development of rapid response equipments for ocean HNS spill accident (HNS 유출방지 및 차단기술 개발). KIHM (Korean Institute of Hazardous Materials) conference, Aug. 2016.
- 24. Lee DH, <u>Lee PS</u>. Preliminary design of a wheel-type tension leg platform for floating wind turbines. DTU-KAIST symposium, Aug 2016.
- 25. Boo SH, Oh MH, <u>Lee PS</u>. A multi-level static condensation method for local analysis. The 12<sup>th</sup> World Congress on Computational Mechanics (WCCM 2016), Jul 2016.
- 26. Yoon K, Lee PS, <u>Kim DN</u>. On elastoplastic torsional analysis of composite beam. The 12<sup>th</sup> World Congress on Computational Mechanics (WCCM 2016), Jul 2016.
- 27. Kim S, Kim JH, <u>Lee PS</u>. Simple solution to the linear dependence problems of partition of unity-based FEM (PU 기반 유한요소법의 선형종속 문제 해결 방법). KSME conference, Apr 2016.

- 28. Kim JH, Yoon JS, <u>Lee PS</u>. Improving the dual Craig-Bampton method using higher-order residual flexibilities. KSME conference (고차 잔류 유연도를 이용한 향상된 Dual Craig-Bampton 기법의 개발). Apr 2016.
- 29. Yoon JS, Kim S, <u>Lee PS</u>. Impact response analysis of a floating plate considering hydroelastoplasticity (유탄소성을 고려한 부유식 평판의 충격 응답 해석). KSME conference, Apr 2016.
- 30. Yoon K, Lee PS, <u>Kim DN</u>. Finite element formulation for functionally graded beam structures. The 3rd International Conference on Computational Design in Engineering, Dec 2015.
- 31. <u>Lee PS</u>, Y Lee, K Yoon. Recent developments on shell and beam finite elements. KAIST-Tsinghua Joint Workshop, Dec 2015.
- 32. Kim J, Kim JG, Yun G, Lee PS, K<u>im DN</u>. Modular analysis of supramolecular protein using finite element method (고분자량 단백질의 모듈기반 유한요소해석). KSME (Korean Society of Mechanical Engineers) conference, Nov 2015.
- 33. <u>Lee PS</u>, Park HJ, Lee CM. Our recent studies on hydro-static and -dynamic analyses. The second SJTU- U.Tokyo-KAIST symposium. Oct 2015.
- 34. Boo SH, <u>Lee PS</u>. Our contribution to model reduction technology, SNU-KAIST Computational Mechanics Workshop, Oct 2015.
- 35. Lee KH, <u>Lee PS</u>. Fluid-Structure Interaction in ocean engineering, SNU-KAIST Computational Mechanics Workshop, Oct 2015.
- 36. Lee KH, <u>Lee PS</u>. Nonlinear hydrostatic analysis of deformable floating structures. The 7<sup>th</sup> International Conference on Hydroelasticity in Marine Technology (HYEL2015), Sep 2015.
- 37. Kim SH, Choi GG, <u>Lee PS</u>. A new concept of blast hardened bulkheads: feasibility study of aluminum, foam attached BHBs. 2015 International Conference on International Conference on Ocean Systems Engineering (ICOSE2015), Aug 2015.
- 38. Kim HJ, Yoon K, Kim DN, <u>Lee PS</u>. Modeling capability of continuum mechanics based beam elements. 2015 International Conference on Innovative Structural Engineering & Mechanics (ISEM2015), Aug 2015.
- 39. Ko Y, <u>Lee PS</u>. Reducing the membrane locking in the MITC4 shell element. 2015 International Conference on Innovative Structural Engineering & Mechanics (ISEM2015), Aug 2015.
- 40. Kim JG, Boo SH, <u>Lee PS</u>. Performance of the enhanced Craig-Bampton method. 2015 International Conference on Innovative Structural Engineering & Mechanics (ISEM2015), Aug 2015.
- 41. Lee Y, <u>Lee PS</u>. Convergence behavior of the MITC3+ triangular shell element. 2015 International Conference on Innovative Structural Engineering & Mechanics (ISEM2015), Aug 2015
- 42. <u>Lee PS</u>, Lee Y, Yoon K. Towards improving shell and beam finite elements. Keynote lecture in 2015 International Conference on Innovative Structural Engineering & Mechanics (ISEM2015), Aug 2015.
- 43. Seo HD, Kim Y, Kwon OJ, <u>PS Lee</u>. Coupled dynamic analysis for floating wind turbines. DTU-KAIST symposium, Aug 2015.
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- 45. Lee DH, Seo HD, Boo SH, Lee PS. New design concept of floating wind turbine platform (부유식 해상 풍력발전기의 신개념 하부 플랫폼 설계), KAEA (Korea Wind Energy Association) conference, Jun 2015.
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### **Invited Lectures**

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- 2. Lee PS. 선형/비선형 FEA 의 이해. MIDAS IT, Oct 2017.
- 3. Lee PS. 파랑하중을 고려한 부유식 구조물 유탄성 해석/설계/시공. 현대건설, Jun 2017.
- 4. Ko Y, Yoon JS, Lee PS. Finite element method for nonlinear analysis of shell structures (유한요소법을 이용한 쉘 구조물의 비선형해석 기법). Korea Research Institute of Ships and Ocean Engineering (KRISO), Oct 2016.
- 5. Kim DS, Lee PS. 광 유전학 뇌신경 자극 기술을 이용한 생체 로봇 제어 시스템. ADD, Jul 2016.
- 6. <u>Lee PS</u>. Technology developments for future railways (미래 철도를 위한 기술개발). The First Wednesday Multidisciplinary Forum, Apr 2015.
- 7. <u>Lee PS</u>. Development state of free-software PADO for hydroelastic analysis (KAIST 유탄성해석 공개 소프트웨어 PADO 의 개발 현황). Korea Research Institute of Ships and Ocean Engineering (KRISO), Jan 2015.
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- 9. <u>Lee PS</u>. Development of PADO for hydroelastic analysis (유탄성해석 공개 소프트웨어 (freeware) "PADO"의 개발). Samsung Heavy Industries, Jul 2014.
- 10. Lee PS, Kim SH. Technology of blast resistant ocean structures (해양시스템의 폭발 방호구조 기술 소개). Research Institute of Industrial Science and Technology (RIST), Feb 2014.
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- 12. <u>Lee PS</u>. Research in very large floating structures and their hydroelastic analysis (초대형 부유식 구조물 연구동향 및 유탄성 해석 기술). Seminars on floating runway structures (부유식 철도 교량 기술을 활용한 융복합 해상 활주로 기술 세미나), Nov 2013.
- 13. Lee PS. Analysis of shell structures using ADINA. ADINA seminar, Nov 2013.
- 14. Lee PS. Civil engineering, challenge towards ocean. University of Seoul, Dec 2012.
- 15. <u>Lee PS</u>. On the hydroelastic analysis using the direct coupling method (Direct coupling method 를 이용한 유탄성해석 연구에 대하여). Korea Institute of Ocean Science & Technology (KIOST), Aug 2012.
- 16. Lee PS. Mobile ocean nuclear power system. Sejong University, Jun 2011.

- 17. <u>Lee PS</u>. Development of Mobile Harbor technology. Research Institute of Industrial Science and Technology (RIST), Nov 2009.
- 18. <u>Lee PS</u>. On the nonlinear FE analysis of steel frame structures. Research Institute of Industrial Science and Technology (RIST), 2007.
- 19. <u>Lee PS</u>. Inelastic large deformation analysis of steel towers. Korea Institute of Construction Technology, 2005.

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## **Applied**

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- 2. 마그네틱 오일펜스. 2016
- 3. 폭발용접을 이용한 선체 부착 장치. 2016.
- 4. 진공 압축식 보관용 매트형 오일펜스. 2016.
- 5. Guiding apparatus for blockade of break-hole (내부 투입형 파공봉쇄 유도장치). 2016.
- 6. 탐색본능을 활용한 동물행동 제어 기술. 2015.
- 7. Emergency passive cooling system for offshore nuclear power plant (해상원전 피동 비상냉각 시스템). 2013. Korean Patent.
- 8. Marine nuclear plant and installation method of it (해양 원자력 플랜트 및 그 시공방법). 2012. Korean Patent.
- 9. Marine nuclear power plant and installation method of it (해양 원자력 발전플랜트 및 그 시공방법). 2012. Korean Patent.
- 10. GBS for a marine nuclear power plant and its installing method (해상 원자력 발전용 GBS 및 그 설치방법). 2012. Korean Patent.
- 11. Marine nuclear plant using GBS hull and its installing method (GBS 선체를 이용한 해상 원자력 발전플랜트 및 설치방법). 2012. Korean Patent.

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- 2. Shock absorbing sandwich panel and method of manufacturing the same (충격흡수 샌드위치 패널 및 그 제조 방법). 2017. Korean Patent 10-1777602.
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- 6. Apparatus for stopping fluid spillage in vessel accident and method using the same (선박 사고 시 유체유출 차단장치 및 방법). 2015. Korean Patent 10-1520815.

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- 17. Mooring system for a vessel and floating structure, mobile harbor and quay using it (선박의 계류 시스템, 이를 이용한 부유체, 이동항구 및 안벽). 2012. Korean Patent 10-1198829.
- 18. Docking apparatus with a variable fender (가변 펜더를 구비하는 접안 장치와 접안장치가 장착된 부유체 및 이동항구). 2012. Korean Patent 10-1184917.
- 19. Method and apparatus for control of a living thing (생물체 조종 방법 및 장치). 2012. Korean Patent 10-1141592.
- 20. Method and apparatus for movement control of a living thing (생물체 이동 조종 방법 및 장치). 2012. Korean Patent 10-1132619.
- 21. Loading and unloading equipment of a mobile harbor and method thereof (이동항구의 선적 및 하역장치와 이를 이용한 방법). 2012. Korean Patent 10-1125045.
- 22. Semi-submersible mobile harbor and method for transporting containers using the same (반잠수식 모바일하버 및 이를 이용한 화물 운송 방법). 2012. Korean Patent 10-1131573.
- 23. Mobile portal crane and vessel with the crane (모바일 포탈 크레인 및 이를 장착한 선박). 2012. Korean Patent 10-1112158.
- 24. Apparatus for controlling rolling for floating body (해상부유물의 동요 방지장치). 2012. Korean Patent 10-1138752.
- 25. Pure oxygen combustion system using heat exchange (열교환을 이용한 순산소 연소 시스템). 2011. Korean Patent 10-1103256.
- 26. Self-energy generating electrolytic protection system (자가 발전형 전기방식 시스템). 2011. Korean Patent 10-1040204.

- 27. Apparatus for connecting concrete blocks of a floating structure in sea (부유식 구조물의 블록간 연결장치). 2011. Korean Patent 10-1066396.
- 28. Continuous launching method of floating structure from land to sea (육상에서 해상으로 부유식 구조물 연속 진수). 2011. Korean Patent 10-1071646.
- 29. Concrete inner mold using an air pressure (공기압을 이용한 콘크리트 내부거푸집). 2011. Korean Patent 10-1029462.
- 30. Apparatus and the method for continuously connecting precast concrete blocks on the sea (프리캐스트 콘크리트 블록의 해상 연결장치 및 방법). 2011. Korean Patent 10-1009908.
- 31. Lock-up apparatus of ship with buoyant berth (부유식 접안시설용 선박 고정장치). 2011. Korean Patent 10-1054712.
- 32. A bridge structure of floating type (부유식 교량 구조). 2010. Korean Patent 10-0993631.
- 33. Apparatus for connecting floating structures in sea (해상에서의 부유식 구조물 연결장치). 2010. Korean Patent 10-0985138.
- 34. Mooring method enhancing the side retaining force of a floating structure (부유식 구조물의 횡지지력 보강 계류방법). 2010. Korean Patent 10-0979256.
- 35. Construction method for floating structures in the sea (해상에서의 부유식 구조물 제작방법). 2010. Korean Patent 10-0973255.
- 36. A floating type structure and its constructing method responding to flood water level (홍수위에 대응 가능한 부유식 구조물 및 그 시공방법). 2010. Korean Patent 10-0972387.
- 37. Buoyancy maintaining method of floating concrete structure (부유식 콘크리트 구조물의 부력 유지방법). 2010. Korean Patent 10-0939821.
- 38. Falling down method of floating concrete block manufactured on the sea (해상 제작된 부유식 콘크리트 블록의 전도방법). 2009. Korean Patent 10-0903987
- 39. Manufacturing method of floating concrete block on the sea (부유식 콘크리트 블록의 해상제작방법). 2009. Korean Patent 10-0903986
- 40. Containing system using floating structure (부유식 저장시설). 2009. Korean Patent 10-0921438
- 41. Module type tuned mass damper (모듈형 동조질량감쇠기). 2008. Korean Patent 10-0829489

### **ACTIVITIES**

# **Journal Editing**

- 1. Editorial Board Member, KSCE journal of Civil Engineering, 2017-.
- 2. Editor, Structural Engineering and Mechanics, 2011-.
- 3. Editor, Ocean Systems Engineering, 2011-.
- 4. Editorial Board Member, Computers & Structures, 2011-.
- 5. Editorial Board Member, Journal of Computational Structural Engineering Institute of Korea, 2010-2011.
- 6. Editorial Board Member, International Journal of Concrete Structures and Materials, 2009-2010.
- 7. Editorial Board Member, International Journal of Steel Structures, 2007-2009.

8. Editorial Board Member, KSCE journal of Civil Engineering, 2006-2009.

#### **Organizing Conferences & Symposiums**

- 1. Co-chair, 2017 International Conference on Innovative Structural Engineering and Mechanics (ISEM17). Aug 2017.
- 2. Organizer, The third U.Tokyo-SJTU- KAIST symposium. Aug 2016.
- 3. Co-chair, 2016 International Conference on Advances in Coupled Systems Mechanics (ACSM16). Aug 2016.
- 4. Secretary General, 2016 World Congress on Advances in Civil, Environmental, and Material Research (ACEM16) / 2016 Structures Congress (Structures 16). Aug 2016.
- 5. Organizer, The second SJTU-U.Tokyo-KAIST symposium. Oct 2015.
- 6. Co-chair, 2015 World Congress on Advances in Aeronautics, Nano, Bio, Robotics and Energy (ANBRE15). Aug 2015.
- 7. Co-chair, 2015 International Conference on Innovative in Structural Engineering and Mechanics (ISEM2015). Aug 2015.
- 8. Secretary General, 2015 World Congress on Advances in Structural Engineering and Mechanics (ASEM15). Aug 2015.
- 9. Member of International Scientific Committee, ECCOMAS MSF 2015: The 2nd International Conference on Multi-scale Computational Methods for Solids and Fluids. Jun 2015.
- 10. Organizer, The first SJTU-U.Tokyo-KAIST symposium. Sep 2014.
- 11. Editorial board member, The 12<sup>th</sup> International Conference on Computational Structures Technology (CST2014). Sep 2014.
- 12. Co-chair, 2014 Int'l Conference on Advances in Coupled Systems Mechanics (ACSM14). Aug 2014.
- 13. Secretary General, 2014 World Congress on Advances in Civil, Environmental, and Materials Research (ACEM14). Aug 2014.
- 14. Co-chair, 2013 International Conference on Innovative in Structural Engineering and Mechanics (ISEM13). Sep 2013.
- 15. Secretary General, 2013 World Congress on Advances in Structural Engineering and Mechanics (ASEM13). Sep 2013.
- 16. Secretary General, 2013 World Congress on Advances in Nano, Biomechanics, Robotics and Energy Research (ANBRE13). Aug 2013.
- 17. Organizer, The second SJTU-KAIST symposium. Aug 2013.
- 18. Co-chair, 2012 International Conference on Advances in Coupled Systems Mechanics (ACSM12).
- 19. Secretary General, 2012 World Congress on Advances in Civil, Environmental, & Materials Research (ACEM12).
- 20. Organizer, The First SJTU-KAIST symposium. Jun 2012.
- 21. Co-chair, 2011 Conference of Steel & Composite Structures (ICSCS 2011).
- 22. Co-organizer, 2011 World Congress on Advances in Structural Engineering and Mechanics (ASEM11+).
- 23. Organizer of the mini-symposium "Fluid-structure interaction in ocean engineering", 2010 International Conference on Advances in Interaction and Multiscale Mechanics (AIMM10).

24. Co-organizer, 2010 International Conference on Advances in Interaction and Multiscale Mechanics (AIMM10).

#### **Professional Associations**

- 1. Vice-president, Korea Association of Computational Mechanics (KACM), 2016-.
- 2. Member, Korean Society of Mechanical Engineers (KSME), 2015-.
- 3. Member, Korean Society of Hazard Mitigation (KOSHAM), 2013-.
- 4. Member, Korean Society of Noise and Vibration Engineering (KSNVE), 2013-.
- 5. Member, Society of Naval Architects of Korea (SNAK), 2013-.
- 6. Member, Korean Nuclear Society (KNS), 2013-.
- 7. Secretary, KNS-SNAK joint Committee for Ocean Nuclear Energy, 2014.
- 8. Member, VLFS (Very Large Floating Structures) Committee, Society of Naval Architects of Korea (SNAK), 2013.
- 9. Secretary, Ocean Nuclear Power Plant Committee, Korean Nuclear Society (KNS), 2012-2013
- 10. Member, Korean-American Scientists and Engineers Association (KSEA), 2012-
- 11. Member, American Institute of Aeronautics and Astronautics (AIAA), 2012-2013.
- 12. Member, Korea Concrete Institute (KCI), 2009-.
- 13. Member, Korean Society of Civil Engineers (KSCE), 1998-.
- 14. Member, Computational Structural Engineering Institute of Korea (COSEIK), 1997-.
- 15. Member, Korean Society of Steel Construction (KSSC), 1996-.
- 16. Member, Korea Construction Engineers Association, 1996-.
- 17. Member of technical committee, Korea Construction New-Technology Association, 2006 -2009.

#### **TEACHING**

- MAE400, MAE401, Capstone Design (Spring 2017, Fall 2017)
- ME440, Engineering Design via FEM (Fall 2017)
- ME535, Finite Element Analysis of Structures (Fall 2009, Fall 2010, Fall 2011, Fall 2012, Fall 2013, Fall 2014, Fall 2015, Fall 2016)
- ME532, Advanced Analysis of Solids and Structures (Spring 2009, Spring 2010, Spring 2011, Spring 2012, Spring 2014)
- ME523, Introduction to Fluid-Structure Interaction (Fall 2011, Spring 2013, Spring 2015, Spring 2017)
- ME670, Construction of Offshore Structures (Summer 2011)
- ME597, Introduction to Renewable Ocean Energy (Spring 2012)
- ME509, Engineering Mechanics for Ocean Systems (Spring 2010, Spring 2011)
- ME598, Human and Energy: A Challenging Pursuit from Ocean (Fall 2012, Spring 2013, Fall 2013, Spring 2014)
- ME403, Introduction to Naval Architecture and Ocean Engineering (Summer 2013)
- MAE231, Solid Mechanics (2016)

### RESEARCH PROJECTS

- 고정도 선체 블록 가상 제조 시스템 개발 (2017-)
- Implantable BMI technology for wireless brain monitoring and control (PI, 2017)
- 초대형 컨테이너선 축계-센터링 복합 해석 기술 개발 (PI, 2017)
- Development of rapid response technology for oil spill prevention (2016, 2017-)
- Laboratory of near field under water explosion (PI, 2015, 2016, 2017-)
- Development of technologies and equipments for HNS (Hazardous and Noxious Substance) outflow disaster response (PI, 2015-)
- Core technology development of SMART mounted 100MWe floating-type NPP (PI, 2014-2017)
- Development of a three dimensional hydroelastic analysis tool for sloshing and floating wind turbines (PI, 2014-2017)
- Development of a floating type ocean wind power system with economic competitive edge (2014, 2015, 2016, 2017-)
- Developments for new concept design of offshore floating wind turbine and coupled dynamic analysis code (PI, 2014, 2015)
- Hydroelastic analysis of submerged tunnels under earthquake, wave and current (PI, 2013, 2014)
- Development of FEM modeling core (PI, 2013)
- Development of analysis technology for structural damage assessment against Tsunami (PI, 2012-2014)
- Development of FE models for accurate assembly in offshore floating dock (PI, 2012)
- Development of design technology of blast harden bulkheads (2012-2014)
- Development of a three dimensional hydroelastic analysis tool for floating structures (PI, 2011-2013)
- Advanced education track for infrasystems of ocean renewable energy (PI, 2011-2016)
- Remote control system for animals using behavior biology (PI, 2011)
- Development of automatic ship-to-ship docking system (PI, 2010)
- Development of shell finite elements for large displacement analysis (PI, 2010)
- Development of pressure vessels for CO2 carriers (PI, 2010)
- Remote guidance system for fish (PI, 2010)
- Development of computational procedures for nonlinear analysis of offshore structures and hydroelastic analysis of floating structures (PI, 2009)

### **GRADUATE SUPERVISION**

- Jeong-Ho Kim (김정호). MS 2014. Ph.D 2018. Korea Institute of Nuclear Safety (KINS)
- Hoontae Jung (정훈태). MS 2017. Doctoral student at KAIST
- Dae-Gun Kim (김대건). Ph.D 2017. Post-doctoral researcher at KAIST
- Sung-Yun Kim (김성윤). Ph.D 2017. Senior researcher at LS cable & system

- Chaemin Lee (이채민). MS 2017. Doctoral student at KAIST
- Hyung-Jun Park (박형준). MS 2017. Doctoral student at KAIST
- Joo-Seong Yoon (윤주성). Ph.D 2017. Korea Electric Power Corporation E&C (KEPCO E&C)
- Yeongbin Ko (고영빈). MS 2013, Ph.D 2017. Post-doctoral researcher at KAIST
- Seung-Hwan Boo (부승환). Ph.D 2016. Post-doctoral researcher at KAIST
- Cheol-Hu Kim (김철후). Ph.D 2016. Researcher at NST (National Research Council of Science & Technology)
- Kang-Heon Lee (이강헌). Ph.D 2016. Researcher at KAERI (Korea Atomic Energy Research Institute)
- Hyun-Duk Seo (서현덕). MS 2016. Doctoral student at KAIST
- Dong-Hwa Lee (이동화). MS 2016. Doctoral student at KAIST
- Jae-Min Kim (김재민). MS 2016. Samsung C&T Engineering & Construction
- Hyeong-Min Jeon (전형민). Ph.D 2015. Post-doctoral researcher at MIT (Massachusetts Institute of Technology)
- Kyungho Yoon (윤경호). MS 2011, Ph.D 2015. Post-doctoral researcher at Harvard University
- Youngyu Lee (이윤규). MS 2011, Ph.D 2015. Researcher at ADD (Agency for Defense Development)
- Sung-Ho Kim (김성호). MS 2015. Korean Navy
- Hyo-Jin Kim (김효진). MS 2015. Doctoral student at KAIST
- San Kim (김산). MS 2015. Doctoral student at KAIST
- Jin-Gyun Kim (김진균). Ph.D 2014. Researcher at KIMM (Korea Institute of Machinery and Materials)
- Zhang Bilin. MS 2014. Researcher at HHI (Hyundai Heavy Industries)
- Byung-Do Lee (이병도). MS 2014. STX Offshore & Shipbuilding
- Seong-Pil Cho (조성필). MS 2013. Doctoral student at NTNU (Norwegian University of Science and Technology)
- Ki-Hwan Lee (이기환). MS 2012. Researcher at HHI (Hyundai Heavy Industries)
- Randi Gusto Jiwinangun. MS 2010, Doctoral student at DTU
- Ki-Tae Kim (김기태). MS 2011. Doctoral student at MIT (Massachusetts Institute of Technology)
- Jae-Seok Ma (마재석). MS 2011. Researcher at Korea Institute of Marine Science & Technology Promotion