# **Anzy Lee**

Lyles School of Civil Engineering, Purdue University & West Lafayette, IN 47906 lee2513@purdue.edu & https://anzylee.github.io

#### **EDUCATION**

### **Purdue University**

Aug 2016 - present

Ph.D in Civil Engineering

Research interests: Riverbed Morphology, Hydrodynamics and Hyporheic Exchange Processes

Advisor: Prof. Antoine Aubeneau

## Seoul National University, Republic of Korea

Mar 2014 - Feb 2016

MS in Civil and Environmental Engineering

Thesis: Determination of Near-global Optimal Initial Weights of Artificial Neural Network Using Har-

mony Search Algorithm: Application to Breakwater Armor Stones

Advisor: Prof. Kyung-Duck Suh

## Handong Global University, Republic of Korea

Mar 2010 - Feb 2014

BS in Spatial Environment System Engineering

#### **RESEARCH EXPERIENCE**

#### **Research Assistant**

Aug 2016 - present

Prof. Antoine Aubeneau

Lyles School of Civil Engineering, Purdue University

· Numerical and experimental investigation of hyporheic exchanges in various topographies

**Visiting Scholar** 

Feb 2019 - Apr 2019

Prof. Xiaofeng Liu

Civil and Environment Engineering, Penn State University

· Numerical and experimental investigation of hyporheic exchanges in various topographies

**Visiting Scholar** 

Jan 2018 - Jan 2019

Prof. M. Bayani Cardenas

Jackson School of Geosciences, The University of Texas at Austin

· Numerical and experimental investigation of hyporheic exchanges in various topographies

**Research Assistant** 

2014 - 2015

Prof. Kyung-Duck Suh

Coastal Engineering Laboratory, Seoul National University

· Developed a robust hybrid Artificial Neural Network (ANN) model integrated with the Harmony search algorithm to estimate the stability number of armor unit of rubble mound structure

#### **JOURNAL ARTICLES**

**A. Lee**, A. Aubeneau, M. B. Cardenas, 3D Numerical Modeling of Hyporheic Exchange Processes in Fractal Riverbed (in preparation)

**A. Lee**, J. W. Geem, K. D. Suh (2016) Determination of near-global optimal initial weights of artificial neural network using harmony search algorithm: Application to breakwater armor stones. Appl. Sci. 6(6), 164.

**A. Lee**, S. E. Kim, K. D. Suh (2016) An easy way to use artificial neural network model for calculating stability number of rock armor. Ocean Eng. 127, 349-356.

#### **CONFERENCE PROCEEDINGS**

**A. Lee**, M. B. Cardenas, A. Aubeneau (2018) Investigation of hyporheic exchange in channels with high Froude Number flows: the importance of free surface water elevation changes, AGU 2018 Fall Meeting, Dec 2018, Washington, D.C., United States

**A. Lee**, A. Aubeneau (2017) 3D Numerical Modeling of Hyporheic Exchange Processes in Fractal Riverbed' AGU 2017 Fall Meeting, Dec 2017, New Orleans, United States

#### **TEACHING AND MENTORING**

#### Lab Instructor and Grader

Fall 2014

**Elementary Fluid Mechanics** 

Instructor. Prof. K. D. Suh, Seoul National University

· Prepared the experimental procedures, set up the experimental apparatus, introduced the experiment, responded to student questions during the experiment, and graded student reports

## HONORS, AWARDS AND SERVICE EXPERIENCE

Climate Science Summer School, NASA JPL Center for Climate Sciences2018Delleur Award, Purdue University2017, 2018Summer Institute on Earth-Surface Dynamics, National Center for Earth-surface Dynamics2017Peer Reviewer, The journal Engineering Optimization2015

#### **COMPUTER SKILLS**

**Operating Systems**: Windows, Linux

Computer Languages: C/C++, Python, Visual Basic

Scientific Applications: MATLAB, LaTeX, OpenFOAM, FEniCS, ParaView, GIS, HEC-RAS, HEC-HMS

**Technical Drawing**: yEd, Adobe Illustrator, AutoCAD, Microsoft Visio