Yuan Shyong, Ooi

CONTACT Information National Center for Theoretical

Permanent E-mail: shyong224@gmail.com

Sciences (NCTS)

Taipei, Taiwan University E-mail: yuanshyong@ncts.ntu.edu.tw

Citizen: Malaysian

RESEARCH Interests Differential Geometry (Submanifold theory):

• higher codimension minimal submanifold, Bernstein-type problem

- graphical minimal submanifold (minimal surface system), Dirichlet problem of minimal surface system, existence and regularity problem, stability and uniqueness problem
- self-similar solution of mean curvature flow, rigidity and classification of mean curvature flow soliton solution.

ACADEMIC POSITION

Oct 2020 - July 2021: National Taiwan University (NTU), Postdoctoral Fellow

Aug 2021 - Feb 2024: Pusan National University (PNU), Basic Research Laboratory (BRL) Post-

doctoral Fellow

March 2024 - present : National Center for Theoretical Sciences, Postdoctoral Fellow Sep 2024 - July 2025 : National Taiwan University (NTU), Adjunct Assistant Professor

EDUCATION

National Taiwan University, Taipei, Taiwan

Ph.D. Mathematics, Jun 2020

• Advisor: Yng-Ing, Lee

• Thesis: Existence and Uniqueness of Minimal Submanifold in Higher Codimension

National Taiwan University, Taipei, Taiwan

M.Sc., Mathematics, July 2014

• Advisor: Yng-Ing, Lee

• Thesis: Min-max construction of minimal surface

University of Science, Malaysia, Penang, Malaysia

B.Sc.(Honours), Mathematics, Aug 2010

Honors and Awards

- NTU International Graduate Student support fund, 2012
- Excellent Teaching Assistant award, 2013
- NTU International Graduate Student Scholarship, 2014
- NTU International Graduate Student Scholarship, 2015

ACADEMIC EXPERIENCE

Pusan National University, Busan, South Korea

Co Lecturer (Geometric Measure Theory)

Sep 2023 - Jan 2024

Teaching graduate level course with Prof. Juncheol Pyo (PNU). Based on Leon Simon lectures note on Geometric Measure theory.

National Taiwan Univeristy, Taipei, Taiwan

Instructor (Calculus 3 and 4 MATH4008/MATH4009) Teaching freshmen multivariable Calculus course.

Feb 2025 - June 2025

Instructor (Calculus 1 and 2 MATH4006/MATH4007) Teaching freshmen single variable Calculus course.

Sep 2024 - Jan 2025

 $Instructor\ (Calculus\ 3\ and\ 4\ MATH 4008/MATH 4009)$

Feb 2021 - July 2021

Half-semester of Multivariable Calculus and another half-semester of Vector Calculus.

Grader

Sep 2019 - Jan 2020

Grading the homework of the course Undergraduate Geometry (Honour).

Teaching Assistant (Introduction to Real Analysis)

Sep 2014 - June 2018

Conduct tutorial classes and set quiz problems. I served as TA for this course for 8 semesters.

Teaching Assistant (Calculus)

Sep 2012 - Jun 2014

Conduct tutorial classes and set quiz problems. I served as Calculus TA for 4 semesters.

Teaching Assistant (Undergraduate Geometry)

Sep 2011 - Jan 2012

Conduct tutorial classes.

PUBLICATIONS

- 1. Lee, Yng-Ing., Ooi, Yuan Shyong. and Tsui, Mao-Pei. Uniqueness of Minimal Graph in General Codimension. J Geom Anal 29, 121133 (2019)
- 2. Ooi, Yuan Shyong. Existence and Uniqueness of Minimal Submanifold in Higher Codimension, Ph.D Thesis (2020)
- 3. Ooi, Yuan Shyong. Higher codimension minimal submanifold with isolated singularity. J Geom Anal 32, no.5, Paper No. 164, 30 pp (2022)
- 4. Ooi, Yuan Shyong, John Ma Man Shun and Juncheol Pyo. Rigidity results for graphical translators for the mean curvature flow moving in non-graphical direction. Proceedings of the American Mathematical Society 151.12 (2023): 5391-5402.

Preprint

1. Stability properties and rigidity results of λ -translating hypersurfaces. submitted (Joint work with Jihyeon Lee)

SELECTED INVITED TALK

- East Asian Core Doctoral Forum on Mathematics 2017, Seoul University, Jan 2017
 - NCTS Mini-Workshop on Geometric Analysis, Jan 2017
 - Academia Sinica and NCTS: Taipei Postdoc Seminar, Oct 2020
 - Pusan National University: BRL Geometry Seminar, Sep 2021
 - Pusan National University BRL: Workshop on Geometry Analysis, Dec 2021
 - Pusan National University BRL: Workshop on Geometry Analysis and Related topics, Feb 2022
 - 2022 KMS spring meeting (online talk) April 2022
 - Pusan National University BRL: Workshop on Geometry Analysis and Related topics II, April 2022
 - Pusan National University BRL: Workshop on Geometry Analysis and Related topics III, June 2022
 - POSTECH: Invited talk, Sep 2022
 - KIAS: Invited talk, Nov 2022
 - Pusan National University BRL: Workshop on Geometry Analysis and Related topics IV, Jan 2023
 - $\bullet~2023$ OCAMI-RIRCM International Workshop on Riemannian Symmetric Spaces, Osaka, Japan, Feb2023
 - NCTS Differential Geometry online seminar, March 2023
 - International Conference on Differential Geometry and its Applications in honor of Jaigyoung Choe's 70th birthday, Jeju Island, Korea, June 2023
 - Chongging University of Technology: online talk, Nov 2023
 - UCSB online Geometry Seminar: online talk, Feb 2024

- Academia Sinica and NCTS: Taipei Postdoc Seminar, April 2024
- National Chung Cheng University: Geometry Seminar, April 2024
- NCTS: Young Geometric Analysts Forum, Aug 2024
- NTHU Geometry Seminar, March 2025

EXPOSITORY TALK

- National Taiwan University: Differential Geometry Seminar, Sep 2016
- National Taiwan University: GMT Learning Seminar, Jan 2018
- National Taiwan University: Differential Geometry Postdoc Seminar, Oct 2020
- National Taiwan University: Differential Geometry Postdoc Seminar, April 2021
- Pusan National University: PNU Geometry and Topology Seminar, Sep 2021
- Pusan National University: Reading seminar (A introduction to minimal surface by Colding-Minocozzi) Sep 2022 - June 2023
- Pusan National University: Differential geometry seminar (Leon Simon's Geometric measure theory Chap 1 Chap 6) Sep 2023 Jan 2024

SERVICE

- Co-organizer of East Asian Core Doctoral Forum on Mathematics 2017, Seoul, Korea.
- Co-organizing reading seminar on Minimal surface theory, 2022
- Co-organizer of International Conference on Differential Geometry and its Applications in honor of Jaigyoung Choe's 70th birthday, 2023.

LANGUAGE

Chinese (native), English, Malay

References

- Yng-Ing Lee, National Taiwan University (yilee@math.ntu.edu.tw)
- Mao-Pei, Tsui, National Taiwan University (maopei@math.ntu.edu.tw)
- Juncheol, Pyo, Pusan National University (juncheolpyo@gmail.com)