

WENLI DING-ELLIOTT

Ph.D. Candidate, International Business, Department of Management & Global Business
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EDUCATION

- **Rutgers Business School** Aug. 2020-present
Ph.D. in Management, International Business (IB) major
- **Shanghai University**
Master of Science, Organic Chemistry, Shanghai China
Bachelor of Science, Organic Chemistry, Shanghai China

ACADEMIA SUMMARY:

- **Rutgers Business School**
Teacher Assistant IB Aug. 2020-Aug. 2021, and Jan. 2022-May 2022)
Part-time Lecture IB Sept. 2022-Jan. 2023
- **University of Massachusetts Medical School** Research Associate, Worcester, MA USA
- **Shanghai Institute of Organic Chemistry, Chinese Academy of Science**
Research Associate, Shanghai, China

RESEARCH INTERESTS AND WORK IN PROGRESSION

Innovation, particularly in the multinational pharmaceutical industry. Geography of knowledge sourcing and R&D collaborations.

Working on “Examining the new features of national technological specialization in the information age”.

MAJOR INDUSTRIAL PROFESSIONAL SUMMARY

- Experienced leader, project manager, and facilitator in the pharmaceutical fields.
- Knowledge and hand-on experience in effective support of drug discovery (organic synthesis, DMPK, process and formula study) and development (regulatory and clinical trial data analysis and submission), also including R&D operations, quality management and regulatory affairs.
- Deep operational knowledges of US and China based major pharmaceutical companies

Pfizer Consumer Healthcare New Business Development Head, Shanghai, China

GlaxoSmithKline (GSK) China,

Head, Compliance, Training and Policy Development GSK R&D China, Shanghai, China
Quality Head, GSK Suzhou Site, Suzhou, China

Kline and Company Consultant, Global HealthCare, Shanghai, China

AstraZeneca Pharmaceutical Co. Ltd Regulatory Officer, Shanghai, China

Synta Pharmaceutical Company (formerly Shionogi Bioresearch Corp) Scientist

Sponsored by DANA – FARBER Cancer Institute, Lexington, MA USA

PUBLICATIONS & PATENTS

- An improved Procedure to Homochiral Cyclic Statines Weiguo Cao*, Weiyu Ding, Wenli Ding, Hui Huang *Tetrahedron: Asymmetry* 1996, 7 (8), 2365-2370
- A facile synthesis of dimethyl 4 -(-furyl) – and 4 –(-thienyl) –6-perfluoroalkylisophthalates via acyclic precursors Dawei Ma*, Jingyuan Ma, Wenli Ding, and Dai, Lixin *Journal of Fluorine Chemistry* 83 (1997) 21-26
- United States Patent 6,680,315 Ono, et al. January 20, 2004 Mitsunori Ono, Lijun Sun, Shijie Zhang, Teresa Przewloka, David A. James, Wenli Ding, Yumiko Wada