

# 張文寧 助理教授

學 歷：美國西雅圖華盛頓大學 法學博士

經 歷：中華民國對外漁業合作發展協會業務組秘書

研究領域：國際海洋法、國際漁業法、海洋政策

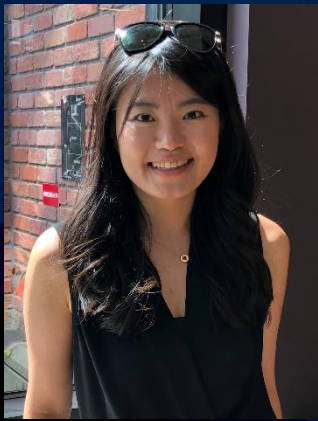
## 研究內容：

張文寧的博士研究從永續發展的角度研究國際漁業爭端解決機制與海洋環境保護之關係，並探討臺灣以「捕魚實體」的身分在國際海洋法體系下之角色以及適用爭端解決機制之可能性。張文寧曾為臺灣代表團成員參加過數個區域漁業管理組織相關會議，提供法律意見與諮詢，並曾任職於中華民國對外漁業合作發展協會，處理國際漁業合作之分析及參與事項，並提供政府有關遠洋漁業政策之研析。

基於其學經歷背景，張文寧的研究將持續以海洋永續為核心，專注於海洋環境保護相關的法律政策議題，並分析國際法如何因應全球漁業資源耗竭的挑戰，以及臺灣漁業政策乃至海洋政策應有之規範。

## 研究興趣：

- 區域漁業管理組織及漁業養護與管理措施之研究
- 海洋汙染防制規範
- 國際爭端解決機制
- IUU捕魚以及權宜船籍問題研究
- 新興漁業議題：漁業人權、再生能源開發與漁業爭議



# Wen-Ning Chang, Assistant Professor

## Education :

Ph.D., University of Washington School of Law

## Professional experience :

Secretary, Operation Division of Overseas Fisheries Development Council of the Republic of China

## Expertise :

International law of the sea, International fisheries law, Ocean policy

## Research interest :

Wen-Ning Chang received her Ph.D. degree from the University of Washington School of Law. Her dissertation analyzed the role of international adjudications in promoting marine sustainability and proposed suggestions on how the UNCLOS dispute settlement system should respond to global fisheries challenges and develop progressive jurisprudence. Dr. Chang has participated in several meetings of regional fisheries management organizations on behalf of the Taiwan delegation, providing legal advice and consultation. She also worked at the Overseas Fisheries Development Council, assisting with international fisheries cooperation and providing legal analysis on issues related to distant water fishing for the government.

Based on her extensive experiences, Wen-Ning Chang continues to study issues of ocean sustainability, focusing on law and policy on marine environment protection. She seeks to explore how international law may address challenges to the global fisheries and how Taiwan's fisheries policy as well as marine policy should respond to the global trend.

## Her research interests include:

- Regional fisheries management organizations and the conservation and management measures
- Law and policy on marine pollution protection
- Dispute settlement mechanisms
- IUU fishing and flag of convenience issues
- Contemporary fishery issues: Fisheries and human rights, fisheries and renewable energy.