



澳門大學  
UNIVERSIDADE DE MACAU  
UNIVERSITY OF MACAU

## 講者簡介 Speaker Profile

### 姜玥玥博士，Wiley 先進材料編輯團隊副主編

姜玥玥博士，*Small* 副主編，*Advanced Materials*, *Advanced Electronic Materials* 和 *Advanced Materials Technologies* 等期刊編輯。姜博士 2005 年進入新加坡南洋理工大學材料科學與工程學院學習，2009 年和 2013 年分別獲得一等榮譽學士及博士學位。從南洋理工大學材料科學與工程學院博士畢業後，她加入了 Wiley 先進材料編輯團隊。

### **Dr. Jovia JIANG, Deputy Editor, Wiley**

Dr. Jiang is the Deputy Editor of *Small*, and an editor of *Advanced Materials*, *Advanced Electronic Materials*, and *Advanced Materials Technologies*. She joined the Advanced Materials editorial team of Wiley after completing her Ph.D. at the School of Materials Science and Engineering of Nanyang Technological University (Singapore) in 2013.

### 蘇鑫博士，《德國應用化學雜誌》資深副主編

蘇鑫博士，《德國應用化學雜誌》(*Angewandte Chemie, Batteries & Supercap*) 資深副主編。蘇博士 2009 年在南開大學獲得學士學位，隨後在美國新罕布什爾州漢諾威達特茅斯學院 (Dartmouth College) 留學深造，進行基於胍分子開關和功能材料的研究，並於 2013 年獲得有機化學博士學位。之後，在美國賓夕法尼亞州匹茲堡國家能源技術實驗室 (NETL) 從事博士後研究工作。2015 年至 2017 年，在美國新澤西州霍博肯的 Wiley 出版社擔任《先進材料》等材料科學期刊編輯。然後回國至 *Nature Chemistry* 期刊編輯部擔任高級編輯。2018 年加入《德國應用化學雜誌》編輯團隊，擔任期刊資深副主編。

### **Dr. Xin SU, Senior Associate Editor, *Angewandte Chemie, Batteries & Supercaps***

Dr. Xin SU received his B.Sc. in chemistry from Nankai University, China, in 2009. He then moved to the U.S.A. and conducted graduate research on hydrazone-based molecular switches and functional materials at Dartmouth College, Hanover, NH, USA, where he received his Ph.D. in organic chemistry in 2013. Following postdoctoral training at the National Energy Technology Laboratory (NETL), Pittsburgh, PA, U.S.A., he worked as an associate editor for Wiley's materials science journals including *Advanced Materials* in Hoboken, NJ, U.S.A., from 2015 to 2017. After spending a year at Springer Nature as a senior editor of *Nature Chemistry*, Dr. Su joined the editorial team of *Angewandte Chemie* in 2018.