



RUTGERS

iJOBS Career Panel: Publishing and Editing Jobs at Scientific Journals

November 20, 2023

12:00 PM



Ying Jia, PhD

Senior Publisher

Springer

ying.jia@springer.com

Ying is a Senior Publisher, overseeing several oncology journals. Prior to joining Springer Nature, she was the Editor-in-Chief of the *Journal of Polymer Science* at Wiley. Her research background is on nanomaterial synthesis and applications.



Emma Van Burns, Ph.D

Peer- Review Editor

Wiley

vanburns@wiley.com

Emma studied chemistry at Harvey Mudd College and completed a PhD in chemistry at Penn State University in 2019. Her research background includes spectroscopy, solar cells, mesoporous materials, nanoparticles, and polymers. Post-PhD, she joined AIP Publishing as a journal manager for the journals Applied Physics Letters and APL Materials, then in 2022 joined Wiley as a peer-review editor in the Materials Science & Physics journal division, mostly for the journal Small.



Nidhi Bansal, PhD

Senior Publisher and Business Management,

Wiley

nbansal@wiley.com

<https://www.linkedin.com/in/nidhib2282/>

A cancer biologist by training, Nidhi received her PhD from University of Delhi and completed her postdoctoral training at Wake Forest School of Medicine, NC and Icahn School of Medicine at Mount Sinai, NY. She joined Wiley in 2017 as founding Editor-in-Chief of a new journal *Cancer Reports* and Developmental Editor of *Current Protocols*. In 2021, she moved into Partner Publishing at Wiley. Her core responsibilities include transforming journal insights, publishing strategies and business intelligence into actionable plans for journal/portfolio development.



Iman Jalilian, PhD
Senior Editor
Wiley
ijalilian@wiley.com

Iman Jalilian received his Ph.D. in Cell and Molecular Biology from the University of New South Wales (UNSW), Australia. At UNSW and in the lab of Dr. Peter Gunning, he studied how actin cytoskeleton and its associated proteins regulate biomechanical properties of the cancer cells. After graduation, he completed his postdoctoral research at University of California, Davis (UC Davis) and Yale University. In both institutions he studied how mechanotransduction affects wound healing in different organs. Iman also has a background in immunology. During his master's, he studied how activation of purinergic receptors especially P2X7 leads to inflammation and autoimmune disorders. Iman is a Senior Editor at Wiley and manages the Bioinformatics, Cell Biology, Cytometry, and Stem Cell Biology sections of *Current Protocols*. He has also recently joined the editorial team of *Advanced Healthcare Materials* and *Advanced Science* journals.