



اونيورسيتي مليسيا فھڤ السطان عبدالله  
UNIVERSITI MALAYSIA PAHANG  
AL-SULTAN ABDULLAH

UNIVERSITI MALAYSIA PAHANG AL-SULTAN  
ABDULLAH

Lebuhraya Tun Razak

26300 Kuantan

Pahang Darul Makmur

## Announcement

---

Title	:	<b>UMPLIB: Learn Techniques and Strategies to Publish in Premium Journals (Recording Webinar)</b>
Category	:	Announcement
URL	:	http://
Posted Date	:	22-02-2022
Posted By	:	AFFIDA BINTI ABU BAKAR PERPUSTAKAAN

### Message

Dear all,

Feel free to learn from the editors of premium high-impact journals from below webinar recording. Grow your knowledge on a variety of topics from Education Week 2021. Create your new account (<https://researcheracademy.elsevier.com/>) or use your current Elsevier account (Science Direct, Scopus, Mendeley).

**Learn Techniques and Strategies to Publish in Premium Journals.**

**1. How to Prepare Your Manuscripts for Publication in Top Journals**

<https://researcheracademy.elsevier.com/publishing-premium-journals/cell-press/prepare-manuscripts-publication-top-journals>

**2. How to Become a Successful Researcher At Every Stage of Your Career**

<https://researcheracademy.elsevier.com/publishing-premium-journals/societies-publishing/become-successful-researcher-every-stage-career>

**3. Techniques for Publishing in Transformative Ground-Breaking Journals**

<https://researcheracademy.elsevier.com/publishing-premium-journals/cell-press/techniques-publishing-transformative-ground-breaking>

**4. Must Know Tips for Publishing In JACC Journals**

<https://researcheracademy.elsevier.com/publishing-premium-journals/societies-publishing/must-know-tips-publishing-jacc-journals>

**5. Navigating the Publishing Process for Groundbreaking Journals**

<https://researcheracademy.elsevier.com/publishing-premium-journals/cell-press/navigating-publishing-process-groundbreaking-journals>

Thank you.

Dokumen ini merupakan cetakan daripada komputer dan tidak memerlukan tandatangan.

This is a computer generated document and no signature is required.

---

Friday 13 Jun 2025