**Title**

Presenting Author, Corresponding Author\*

*Affiliation 1, Address*

*Affiliation 2, Address*

Metal halide perovskite solar cells (PSCs) have been spotlighted as a promising next-generation photovoltaic technology. Recently, there has been a surge of efforts in the commercialization of PSCs in academia and industries worldwide with record power conversion efficiencies over 26% for both n-i-p and p-i-n structured devices. However, …

**Keywords:** perovskite; solar cells; stability

**\*Corresponding author email:** wiley.skku@gmail.com

**Targeting Wiley journals:**

|  |  |  |
| --- | --- | --- |
| 1st priority | 2nd priority | 3rd priority |
|  |  |  |

**Wiley Emerging Journals:**ChemSusChem (7.5), Chemistry - An Asian Journal (3.5), Solar RRL (6), Batteries and Supercaps (5.1), Advanced Sustainable Systems (6.5), Advanced Materials Technologies (6.4), International Journal of Chemical Kinetics (1.5)

**Wiley Open-Access Journals:**Advanced Science (14.3), SusMat (18.7), InfoMat (22.7), EcoMat (10.7), SmartMat (15.3), Battery Energy (9), Interdisciplinary Materials (24.5), Advanced Energy & Sustainability Research (6.2)