

Coming in 2023: *ASME Journal of Heat and Mass Transfer*

Beginning in 2023, *ASME Journal of Heat Transfer* will roll out its new title: *ASME Journal of Heat and Mass Transfer*.

The proposal for a new title was initiated by Editor-in-Chief Dr. Portonovo S. Ayyaswamy with the support of the Heat Transfer Division Executive Committee in recognition of significant and growing interest in research involving coupled heat and mass transfer phenomena across a broad range of physical scales. The new title of the journal will attract submissions from an expanded universe of authors making discoveries related to heat and mass transfer. This will include those working in biology, the health sciences, technologies and related novel devices at micro-, nano-, and molecular scales—all topics that usually include simultaneous heat and mass transfer considerations. The journal title change has been formally approved by the ASME Technical Committee on Publications and Communications.

Further, in consultation with Heat Transfer Division Executive Committee, it has been determined that the *ASME Journal of Heat and Mass Transfer* will empanel an international editorial advisory board drawn from around the world. The advisory board will give valuable advice regarding direction of the journal, review articles, etc. In addition, advisory board members will identify associate editors in and around their geographic locations. These contributions from the international editorial advisory board will bring vision to the scope and objectives of the journal.