Paralleling the rapid economic development in Asian countries, there has been an increased rate of article production in these areas. When looking at the number of research articles published in Science Citation Index Expanded (SCIE) journals in 2016, China, Japan, India, and Korea are included in the top 10 ranking countries (Figure 1). Although there are high-quality journals from Asia, many journals from Asian countries find it challenging to maintain international publishing standards. Out of 213 Web of Science journals with a 2016 Impact Factor greater than 10, two journals are from Asian countries. Usually scholarly journals from Asian countries are published by scholarly societies or nonprofit research organizations where the editor is usually working without any compensation. In addition, society journal editors can be frequently changed by publishers and society presidents.

In Korea, a group of scientific, technological, and medical editors met to launch the Korean Council of Science Editors (KCSE) in 2011. Since then, KCSE has held workshops or seminars with attendance numbering about 1,000 per year. The number of participating journals is up to 334 as of June 2017. In 2014, Korean editors spearheaded the organization of the Council of Asian Science Editors (CASE) to communicate with and train scientific editors in Asia.

CASE would like to help local editors meet together and organize local science editors’ associations so that they can study editing and publishing more conveniently. One fruitful result was the organization of the Vietnamese Council of Science Editors in 2016.

Major topics dealt with in the CASE annual conference and workshop are digital standards, information technology such as XML, peer review, and publication ethics. In recent times, one of the most influential organizations in scholarly publishing has been Crossref, which has provided services such as digital object identifier (DOI), Crossmark, Fundref, text and data mining (TDM), and Similarity Check. Those services have become mandatory tools for editors. Another important technology is the journal article tag suite (JATS) XML for full-text publishing on the web. It has been an ISO standard for scholarly journal web publishing since 2012. Asian editors should keep up with these international trends. To publish a competitive scholarly journal, it is essential to have not only high-quality articles but also accessibility by adopting information technology. Improving article quality requires some time because it depends on the society members or submitters’ scientific competency; however, adoption of information technology is easy to be realized owing to a high level of information technology in Asian countries. CASE has emphasized this in previous conferences.
The Fourth Asian Science Editors’ Conference and Workshop was held at Nong Lam University in Ho Chi Minh City, Vietnam on July 6-7, 2017. This year’s conference covered topics such as journal format, Crossref services, digital standards, manuscript editing, open access, publication ethics, and peer review. Although those subjects are somewhat commonplace, they are still essential parts of journal editing and publishing.

There are now science editors’ groups in three continents: the Council of Science Editors in North America, the European Association of Science Editors in Europe, and the Council of Asian Science Editors in Asia. Another organization, called the Asian Council of Science Editors, based in Mid-east Asia, also has held meetings, workshops, and conferences since 2014. It remains to be seen in which ways CASE can continue to help Asian editors; however, the organization of science editors in each country will be a milestone for the promotion of the local journals.

References
