

**IN MEMORY OF PROFESSOR SUSUMU SUGIYAMA,
FORMER EDITOR-IN-CHIEF OF *SENSORS AND MATERIALS***

It is with deep sadness that we announce the passing of Professor Susumu Sugiyama on 14 December 2025.

Professor Sugiyama served as Editor-in-Chief of *Sensors and Materials* from 1995 to 2012. During this period, he provided outstanding leadership and played a vital role in establishing the journal as a respected international forum for research in sensors and related technologies.

Professor Sugiyama was a global pioneer in MEMS and semiconductor sensor technologies. From his early career at Toyota Central Research & Development Laboratories (1965–1995) to his long and distinguished service at Ritsumeikan University (1995–2012), he made foundational contributions to MEMS technology, silicon micromachined devices, integrated sensors, IC fabrication processes, and micro- and nanofabrication technologies.

Over more than six decades of dedication to research and education, he published nearly 700 papers, supervised and led hundreds of students to graduation, collaborated with numerous companies, and received many prestigious awards. His influence extends far beyond publications and honours; it lives on through the generations of researchers he mentored and inspired.

In addition, Professor Sugiyama served as President of the Sensors and Micromachines Society of IEEJ, Director of the Japan Institute of Electronics Packaging, and in many other professional roles. Through these contributions, he helped shape the direction of sensor research and development, promote technology transfer, and advance practical applications.

Professor Sugiyama will be remembered for his vision, dedication, and commitment to the scientific community. His contributions to the journal and to the field of sensor technology will continue to support and inspire the sensor research community.

We extend our sincere condolences to his family, friends, colleagues, and students. He will be deeply missed.

Dzung Dao
Professor
School of Engineering and Built Environment
Griffith University