



The ASEAN Journal on Science & Technology for Development (AJSTD) publishes advances in technology and policy analyses that make tangible contributions to socioeconomic development in the Southeast Asian region.



FOCUS AND SCOPE -

Biotechnology, non-conventional energy research, materials science and technology, marine sciences, meteorology and geophysics, food science and technology, microelectronics and information technology, space applications, science and technology policy, and infrastructure and resources development.

Original research, science and technology policy papers, or technical notes and communications are accepted.

OUICK TURNAROUND —

Decisions on manuscripts are made within an average of 14 weeks.

COMMITMENT TO QUALITY —

Double-blind peer review. Immediate open access. No publication fees. Authors retain copyright.

HISTORY ----

Established by the ASEAN Committee on Science and Technology (COST), AJSTD published its first issue in 1984. Editorial control of the journal rotates every three years between ASEAN member countries. As of 2018, AJSTD is jointly published by ASEAN COST and the Ministry of Research, Technology, and Higher Education of the Republic of Indonesia, under the stewardship of Universitas Gadjah Mada.

CURRENT ISSUE

JOURNAL ON SCHOOL OF THE PROPERTY OF THE PROPE

VOL 35 NO 3 (2018)

SELECTED RECENT ARTICLES

HARISH ET AL. / VOL 35 NO 3 (2018) / DOI: 10.29037/ajstd.545

Dose Analysis of Boron Neutron Capture Therapy (BNCT) Treatment for Lung Cancer Based on Particle and Heavy Ion Transport code System (PHITS)

CHIANG / VOL 35 NO 3 (2018) / DOI: 10.29037/ajstd.535

Analysis of Radiation Interactions and Biological Effects for Boron Neutron Capture Therapy

TAN AND TAY / VOL 35 NO 1-2 (2018) / DOI: 10.29037/ajstd.483

The invasive Caribbean Mytilopsis sallei (Bivalvia: Dreissenidae): A short review

LIM ET AL. / VOL 35 NO 1-2 (2018) / DOI: 10.29037/ajstd.496

An inter-site study of biofouling recruitment on static immersion panels in major ports of South East Asia and India







