



IJCA

Indonesian Journal of Chemical Analysis

Volume 03, No. 01, March 2020

Ind. Chem. J. Anal
Vol. 03, No. 01
March 2020

Indonesian Journal of Chemical Analysis (IJCA)

Ind. J. Chem. Anal.
Vol. 03, No. 01, page 01-39
March 2020

Editor in Chief

Tri Esti Purbaningtias, S.Si., M.Si
Diploma Program in Chemical Analysis, Faculty of Mathematics and Natural Sciences
Universitas Islam Indonesia (UII), Daerah Istimewa Yogyakarta
email: tri.esti.p@uii.ac.id

Editorial Board

Ganjar Fadillah, S.Si., M.Si
Dr. Muhammad Yudhistira Azis, M.Si.
M. Allan Serunting, M.Si.

Reviewer

Prof. Dr. Suprpto DEA
Prof. B. Buchari
Dr. Sayekti Wahyuningsih, M.Si.
Dr. Abu Masykur, M.Si

Aims and Scope

Indonesian Journal of Chemical Analysis (IJCA) is Indonesian Journals that the articles are written in the Indonesian or English language and also publishes original research articles or review articles on aspect all of the chemistry fields especially in analytical methods, procedures, and principles. IJCA has the vision to become a reputable journal and can publish good quality papers. We aim to provide lecturer, researchers both academic and industries, and students worldwide with unlimited access to publishing in our journal. these scopes of the IJCA journal are: (1) sampling and Preparation methods, (2) separation (chromatography, adsorption, solid-phase extraction, techniques, or development materials for this purpose), (3) measurement (development of methods (conventional, electrochemistry, spectroscopy), (4) identification (identification natural resources (in/organic natural resources) etc), and (5) methods validation

email : ijca@uii.ac.id

web : <http://journal.uui.ac.id/IJCA>

Indexed by:



TABLE OF CONTENT

No	Tittle	Pages
1	Estimation of acoustic impedance, it's excess value and molar sound velocity of the binary mixture of 2-Butanol and m-Xylene for different compositions at different temperatures Md. Sydur Rahman, Muhammad Habibullah	01-08
2	Synthesis of Copper Nanoparticles Using <i>Chromolaena odorata</i> (L.) Leaf Extract as A Stabilizing Agent Suprpto Suprpto, Cantika Alda Hafshah Handoyo, Putri Ayu Senja, Veto Barid Ramadhan, Yatim Lailun Ni'mah.....	09-16
3	Neutralization Acid Mine Drainage (AMD) using NaOH at PT. Jorong Barutama Grestone, Tanah Laut, South Borneo Umi Baroroh Lili Utami, Heru Susanto , Bambang Cahyono.....	17-21
4	Butterfly Pea (<i>Clitoria Ternatea</i> L.) Extract as Indicator of Acid-Base Titration Bayu Wiyantoko, Astuti.....	22-32
5	Characterization of Cr/SiO₂/Al₂O₃ Catalyst from Rice Husk using Impregnation Method Prahady Susmanto, Yandriani, M. Fajar Ridwan, and Endra Hakim Tanara.....	33-39