

Drs. Chairuddin, M.Sc

Lecturer of Diploma Program in Chemistry Study Program
Faculty of Vocational Education
Universitas Sumatera Utara

✉ chairuddin59@usu.ac.id

🌐 vokasi.usu.ac.id/en/lecturer/chairuddin

Publications

2003

Jurnal nasional

Steam distillation extraction of 2,4,6 Tribromo Anisole in milk samples and analysis using GC-MS in EI+ mode

CHAIRUDDIN

2023

Koran/majalah populer/majalah umum

POLYMER (m-LLDPE and z- LLDPE) PROCESSING AND CHARACTERISATION

CHAIRUDDIN

2022

Jurnal nasional

Study on Utilization of Active Natural Zeolite as Ammonia Absorbent in Aquarium as a Medium Fresh Fish Cultivation

CHAIRUDDIN

2020

Jurnal nasional

Study of The Utilization of Pineapple Leaves (*Ananas cosmosus*) as Adsorbent for Lowering Copper Ion Content (Cu^{2+}), Iron (Fe^{3+}), and Zinc (Zn^{2+}) in the Water.

CHAIRUDDIN

2020

Jurnal nasional

Study on The Use of Genjer Plant (*Limnocharis flava*) as Adsorbent of Copper (Cu^{2+}), Lead (Pb^{2+}), and Zinc (Zn^{2+}) Metal Ion in Water

CHAIRUDDIN

2004

Jurnal nasional

The use of Mirex as internal standard and DCBP as volumetric standard for determination of organochlorine pestoside in sediment using GC-MS in CI+mode

CHAIRUDDIN

2023

Koran/majalah populer/majalah umum

POLYMER (m-LLDPE and z- LLDPE) PROCESSING AND CHARACTERISATION

CHAIRUDDIN

2023

Jurnal nasional

Determiation of Copper Determiation copper and Zinc Content in SoilBased on Soil Position and Depthin Palm and RambutanGarden Are

CHAIRUDDIN

2020

Jurnal nasional

Determination Study of Measurement Uncertainty On Crude Palm Oil (CPO) Using Several Chemical Analysis Methods

CHAIRUDDIN

Researches

2023

Ipteks

Polimer Processing and Characterization

CHAIRUDDIN

2023

Ipteks

POLYMER (m-LLDPE and z- LLDPE) PROCESSING AND CHARACTERISATION

CHAIRUDDIN

2024

Ipteks

THE STUDY OF ACCEPTOR PHASE SILICA GEL FOR SEPARATION OF POLYCYCLIC AROMATIC COMPOUNDS USING HIGH PRESSURE LIQUID CHROMATOGRAPHIC HIDROKARBON DENGAN

CHAIRUDDIN

Community Services

2023

Ipteks Bagi Wilayah

DESIMINASI HASIL PEMKANTAUAN KUALITAS AIR SUNGAI BATANG TORU

CHAIRUDDIN
