

Dr Darwin Yunus Nasution, MS

Lecturer of Undergraduate Program in Chemistry Study Program
Fakultas Matematika Dan Ilmu Pengetahuan Alam
Universitas Sumatera Utara

USU Faculty of Mathematics and Natural Sciences

fmipa.usu.ac.id/en/lecturer/darwin-yunus-nasution

Publications

2023

Jurnal internasional bereputasi

Preparation and Characterization of Sound-Absorbent Based on Polystyrene Reinforced Primary Sludge and Fly Ash from Pulp Mill

BASUKI , DARWIN YUNUS NASUTION

2022

Jurnal internasional bereputasi

Mechanical, Morphological and Thermal Properties of Dioctylphthalate-Plasticized Polyvinyl Chloride Reinforced Sepiolite/MgO

BASUKI , DARWIN YUNUS NASUTION

2022

Jurnal internasional bereputasi

Acoustic and Mechanical Properties of Polystyrene Composite Filled with Primary Sludge and Boiler Ash from Pulp Mill

BASUKI , DARWIN YUNUS NASUTION

2022

Prosiding seminar internasional

Plastisation of polyvinylchloride biofilms with palm oil oleine and methymethacrylate as comonomer

DARWIN YUNUS NASUTION , BASUKI

2021

Monograf

Processing of primary sludge of pulp industry as microfillers for polystyrene-based composite foams

DARWIN YUNUS NASUTION , BASUKI

2021

Jurnal internasional bereputasi

Effect of sealer coating on hardness and water sorption data of soft denture lining materials

ISMET DANIAL NASUTION , ARIYANI DRG , DARWIN YUNUS NASUTION

Researches

2017

Penelitian Dana Lokal Perguruan Tinggi

PEMBUATAN DAN KARAKTERISASI BIONANOKOMPOSIT POLY (?-CAPROLACTONE)/NANOKRISTAL SE

DARWIN YUNUS NASUTION

2013

Penelitian Hibah Bersaing

PEMBUATAN NANOKERTAS SELULOSA BAKTERI DENGAN MEMANFAATKAN PULP YANG DIISOLASI DA

2013

Penelitian Hibah Bersaing

PEMBUATAN DAN KARAKTERISASI BIONANOKOMPOSIT POLY (?-CAPROLACTONE)/NANOKRISTAL SE

2013

Penelitian Hibah Bersaing

PEMBUATAN NANOKERTAS SELULOSA BAKTERI DENGAN MEMANFAATKAN PULP YANG DIISOLASI DA
