

AFFILIATION

Department of Physics

Faculty of Science and Data Analytics

Institut Teknologi Sepuluh Nopember (ITS)

LABORATORY

Laboratory of Advanced Materials

CONTACT

 ITS Campus, Keputih, Sukolilo, Surabaya 60111, INDONESIA

zainuri@physics.its.ac.id

+62-31-5943351

FIELD OF EXPERTISE

Composite, cathode, hydrophobic, and radar absorber materials

PUBLICATION

SINTA:

https://sinta.ristekbrin.go.id/authors/detail?id =5991179&view=overview

SCOPUS:

https://www.scopus.com/authid/detail.uri?aut horld=57188871981

GOOGLE SCHOLAR: https://scholar.google.co.id/citations?user=H -1f5lgAAAAJ&hl=en

Dr. Mochamad Zainuri

196401301990021001

Assistant Professor

EDUCATION

UNDERGRADUATE PROGRAM

University: Institut Teknologi Sepuluh Nopember (ITS), Indonesia Year of Graduation: 1989 Research Field: Materials Physics

MASTER PROGRAM

University: Universitas Indonesia Year of Graduation: 1994 Research Field: Materials Science

DOCTORAL PROGRAM

University: Universitas Indonesia Year of Graduation: 2009 Research Field: Composite Materials

WORK EXPERIENCE

Lecturer – Department of Physics, ITS, Indonesia Since. 1990 – present

Other Works Experiences

N/A

TEACHING EXPERIENCE

Courses for Undergraduate Program

Synthesis of Materials, Composite Physics, Mechanics, Solid State Physics, Materials Science, Mechanics I and II, Physics II, Laboratory Physics II, Metal Physics, Modern Physics, Introduction to Renewable Energy, Laboratory Physics (Materials), Introduction to Physics of Materials, Waves and Optics

Courses for Master Program

Physical Research Methods, Composite Materials, Degradation of Materials, Renewable Energy, Characterization and Analysis, Metallic Materials

Courses for Doctoral Program

Material Characterization and Analysis, Material Synthesis

DESCRIPTION

The focus of active research is the development of lithium and sodium ion battery cathode materials, hydropobic coatings based on silica sand, and natural fiber composites.