## Journal of Materials Exploration and Findings (JMEF)

Volume 1 Issue 1 Introduction to Materials Engineering

Article 2

8-15-2022

## Contents

Jaka Fajar Fatriansyah jakafajar@ui.ac.id

Follow this and additional works at: https://scholarhub.ui.ac.id/jmef

Part of the Chemical Engineering Commons, Computational Engineering Commons, Materials Science and Engineering Commons, Mechanical Engineering Commons, Mining Engineering Commons, Operations Research, Systems Engineering and Industrial Engineering Commons, Other Engineering Commons, and the Risk Analysis Commons

## **Recommended Citation**

Fatriansyah, Jaka Fajar (2022) "Contents," *Journal of Materials Exploration and Findings (JMEF)*: Vol. 1: Iss. 1, Article 2. DOI: 10.7454/jmef.v1i1.1009 Available at: https://scholarhub.ui.ac.id/jmef/vol1/iss1/2

This Article is brought to you for free and open access by UI Scholars Hub. It has been accepted for inclusion in Journal of Materials Exploration and Findings (JMEF) by an authorized editor of UI Scholars Hub.

## CONTENTS

Preface	i
Contents	ii
The Optimization Of Failure Risk Estimation On The Uniform Corrosion Rate With A Non-Linear Function	1-9
Fernanda Hartoyo, Jaka Fajar Fatriansyah, Imam Abdillah Mas`ud, Farhan Rama Digita, Hanna Ovelia, Datu Rizal Asral	
Investigating Features and Output Correlation Coefficient of Natural Fiber- Reinforced Poly(lactic acid) Biocomposites Andreas Federico, Siti Norasmah Surip, Wan Nor Raihan Wan Jaafar, Jaka Fajar Fatriansyah, Agrin Febrian Pradana	10-14
The Effect of Sample Placement in the Furnace during the Heat Treatment Process of 7075-T6 Aluminum Alloy on Microstructure, Hardness, and Electrical Conductivity Donanta Dhaneswara, Hardi Rindharto2, Muhammad Syauqi Aqilafif	15-21
Material Selection of Below-knee Leg Prosthetics Raihan Kenji Rizqillah	22-28
Planning of Air Conditioner Cooling Load In The Dean Room Of The Faculty Of Engineering and Information Technology University Of PGRI Semarang Slamet Supriyadi, Irna Farikhah, Suhartono	29-34