



# ARJKA

Media Ilmuan dan Praktisi Teknik Industri

Vol. 19, Nomor 1

Februari 2025

- 
- |   |       |
|---|-------|
| <b>Identifikasi dan Mitigasi Risiko Rantai Pasok Produk menggunakan Metode House of Risk (HOR) pada IKM Makanan</b><br><i>Identification and Mitigation of Supply Chain Risks for Products Using the House of Risk (HOR) Method in Food SMEs</i><br><b>Andi Nurwahidah</b><br><b>Alfian Nur</b>   | 1-9   |
| <b>Evaluasi Kinerja Proyek Feed End Shell Dryer Replacement Proses Plant PT. A menggunakan Metode Earned Value Management (EVM)</b><br><i>Evaluation of Project Performance for Feed End Shell Dryer Replacement Process Plant PT. A Using the Earned Value Management (EVM) Method</i><br><b>Rara Pasolang</b><br><b>Saiful Manggenre</b>  | 10-20 |
| <b>Analisis Strategi Penjualan Produk Saridele Menggunakan Metode SWOT dan BCG pada UMKM Saridele Segan</b><br><i>Analysis of Sales Strategy for Saridele Products Using SWOT and BCG Methods at SME Saridele Segan</i><br><b>Vito Andrianto Pratama Sugiarto</b><br><b>Andreas Dhiyong Pratama</b><br><b>Ardan Maulana Ishaq</b><br><b>Aisyatul Widad Saputri</b><br><b>Anisa Putri Fitriani</b><br><b>Dewi Amalia</b><br><b>Ni Luh Putu Hariastuti</b>  | 21-28 |
| <b>Perencanaan Sistem Pengukuran Kinerja Menggunakan Metode Balanced Score Card dan Performance Prism Melalui Analytical Hierarchy Process Sebagai Pertimbangan Keputusan Strategis (Studi Kasus: Pengukuran Kinerja Organisasi Pada STT MIGAS Balikpapan)</b><br><i>Performance Measurement System Planning Using the Balanced Scorecard and Performance Prism Methods Through Analytical Hierarchy Process as a Strategic Decision-Making Consideration (Case Study: Organizational Performance Measurement at STT MIGAS Balikpapan)</i><br><b>Anggi Eka Putri Arianti</b><br><b>Ni Luh Putu Hariastuti</b> | 29-41 |
| <b>Studi Penggunaan Zink Anoda untuk Mengurangi Laju Korosi dalam Industri Perkapalan</b><br><i>Study of the Use of Zinc Anodes to Reduce Corrosion Rate in the Shipping Industry</i><br><b>Sonja Treisje Anthonia Lekatompessy</b>   | 42-48 |

- Studi Sifat Kekerasan Material Pegas Daun Untuk Alat Perkakas Tangan Melalui Proses Penyepuhan Dengan Variasi Waktu Penahanan** 49-56  
*Study of Hardness Properties of Leaf Spring Material for Hand Tools Through Plating Process with Variation of Holding Time*  
**Semuel M. J. S Tuny**  
**Victor D. Waas**  
**Dominggus Battianan**
- Desain Konsep Inovasi Perahu Wisata Panorama Bawah Air Lobang Buaya, Pantai Namanalu-Negeri Morella** 57-64  
*Concept Design for Innovation of Underwater Panorama Boat for Lubang Buaya, Namanalu Beach-Morella*  
**Reico H. Siahainenia**