



**JOURNAL OF
MECHANICAL AND
MANUFACTURE**

**VOLUME 2
NOMOR 2
APRIL
2023**



THE EFFECT OF VARIATION OF WELDING CURRENT ON 6061 ALUMINUM PIPE ON MECHANICAL PROPERTIES AND MICRO STRUCTURE USING TIG WELDING

AA SANTOSA, VIKTOR NOUBNOME, MAULANA CANDRA MUHKTI

ANALYSIS OF THE INFLUENCE OF BACKHAND AND FOREHAND WELDING DIRECTIONS ON MECHANICAL PROPERTIES USING THE SMAW METHOD

NOLIH, AA SANTOSA

DESIGN AND SIMULATION OF THE MANUFACTURING PROCESS PLAY HINO TRUCK VEHICLE SHAFT USING THE MASTERCAM X5 TO GENERATE G-CODE

AA SANTOSA, DHIMAS ADITIA

THE EFFECT OF VARIATION OF ELECTRIC CURRENT IN FLASH BUTT WELDING FOR CONNECTING THE RESULTS OF THE WIRE DRAWING PROCESS USING AISI 1080 MATERIAL ON TENSILE STRENGTH AND MICRO STRUCTURE

ANDI, AA SANTOSA

MODIFICATION OF THE DUST COLLECTOR TOOL ON A 3 AXIS CNC ROUTER MACHINE FOR WOOD WORKING

AHMAD YAHYA, ENKOS KOSWARA, ASEP RACHMAT, EIDELWEIS DEWI JANNATI

DESIGN OF HOUSEHOLD-SCALE BIODIGESTER FROM COW MANAGEMENT

MOCH REZA FAUZY, RIZA M YUNUS, ASEP RACHMAT

ANALYSIS OF THE CAUSES OF DEFECTS IN THE MANUFACTURE PROCESS IMPROVING PRODUCTION QUALITY IN PIRN WINDER MACHINE BY USING STATISTICAL PROCESS CONTROL (SPC) METHOD AT PT. XYZ MAJALENGKA

SATRIO INDRA PERMANA, WHYDIANTORO, HAFNI RIZANUDDIN N, BUDIMAN, INTAN KUSUMADEWI