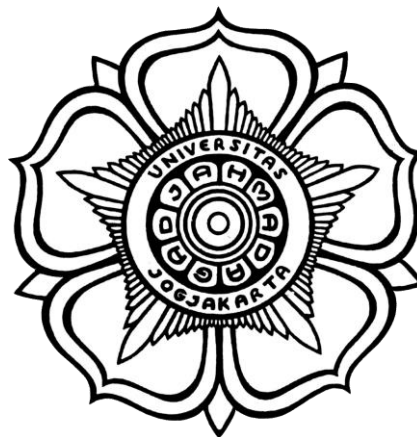


**PERBANDINGAN MODEL FINNIE, MCLAURY DAN OKA
UNTUK MEMPREDIKSI EROSI ALIRAN SLURRY
PADA ELBOW DAN PLUGGED-TEE
MENGUNAKAN SIMULASI CFD**

Tesis



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JURUSAN TEKNIK MESIN DAN INDUSTRI
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YOGYAKARTA
2020**

**COMPARISON OF FINNIE, MCLAURY AND OKA EROSION
MODEL TO PREDICT SLURRY FLOW EROSION
AT ELBOW AND PLUGGED-TEE
USING CFD SIMULATION**

Thesis



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**MASTER DEGREE IN MECHANICAL ENGINEERING
MECHANICAL AND INDUSTRIAL ENGINEERING
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