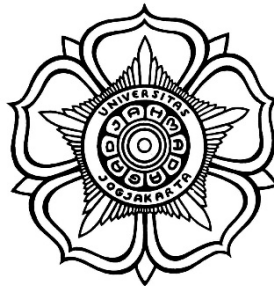


STUDI PENGARUH SUHU PERMUKAAN TERHADAP *QUASI STATIC ADVANCING CONTACT ANGLE* DAN *SPREADING FACTOR* PADA TUMBUKAN *MULTIPLE DROPLET* DI ATAS PERMUKAAN *STAINLESS STEEL*

STUDY ON THE EFFECT OF SURFACE TEMPERATURE TO QUASI STATIC ADVANCING CONTACT ANGLE AND SPREADING FACTOR OF MULTIPLE DROPLET IMPINGEMENT ON THE STAINLESS STEEL SOLID SURFACE

Tesis



Disusun oleh:

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