

LAMPIRAN

DOKUMENTASI

Perhitungan Massa Spesimen

Spesimen 0 (S0)
(Tidak dilakukan pelapisan terhadap permukaan)



Spesimen 1 (S1)
(40% alkohol; 60%
Gondorukem)



Spesimen 2 (S2)
(60% alkohol; 40%
Gondorukem)

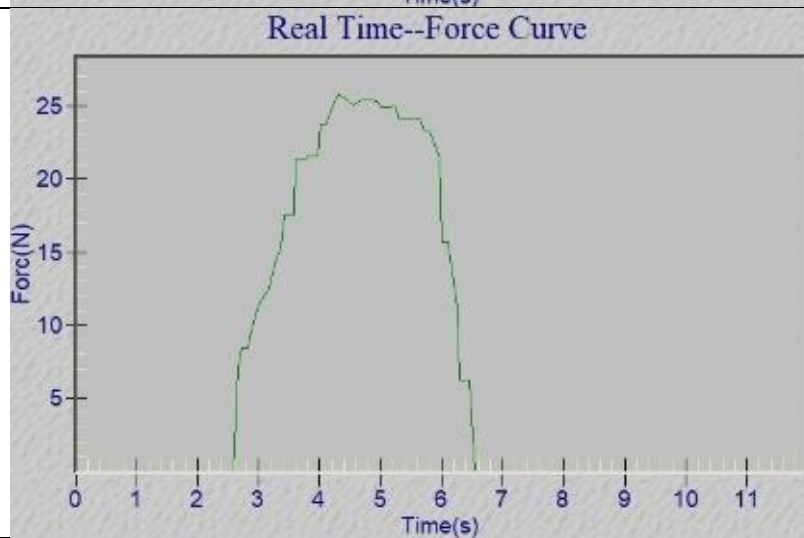


Spesimen 3 (S3)
(80% alkohol; 20%
Gondorukem)

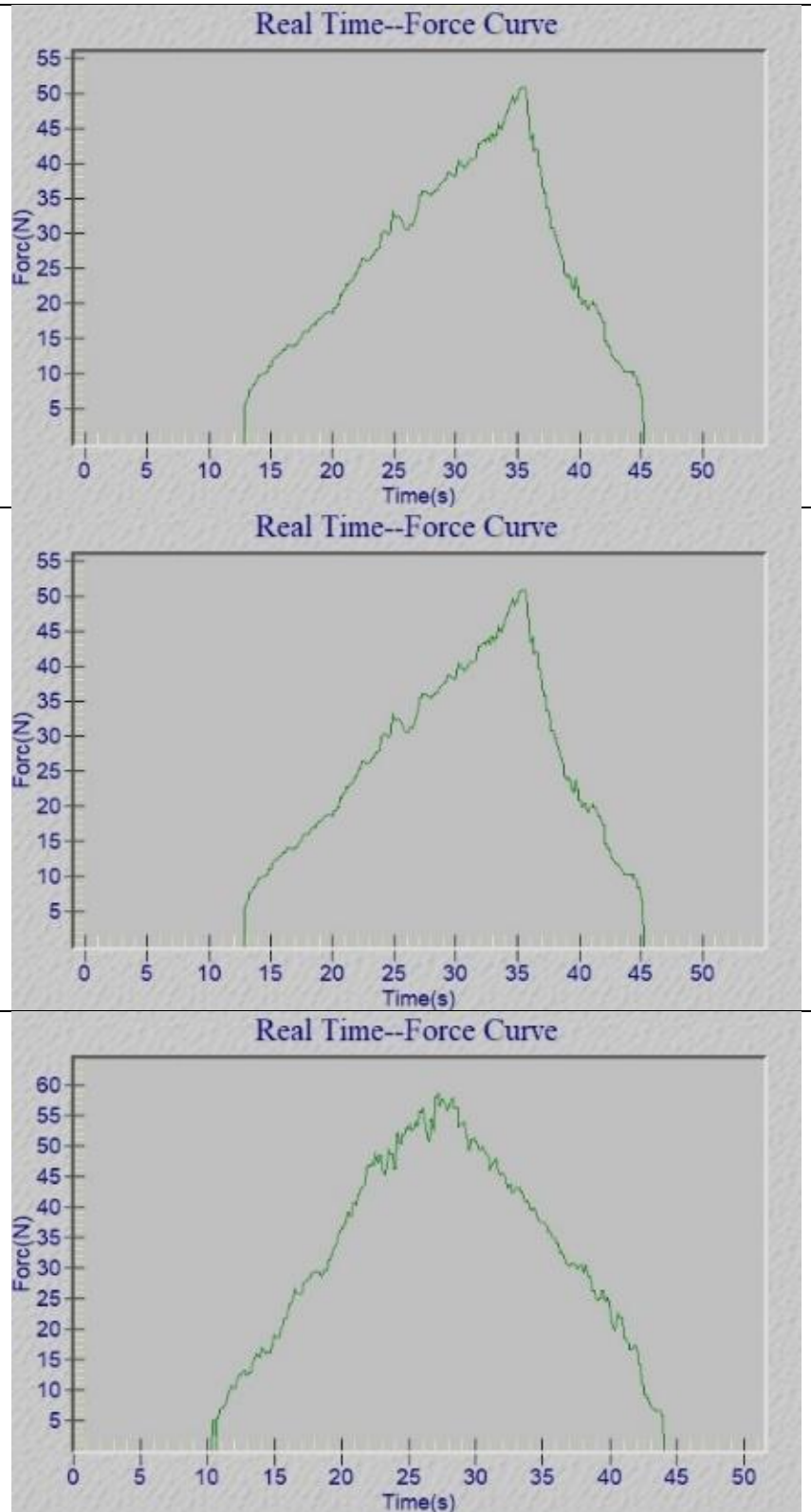


Hasil Uji Tarik Spesimen

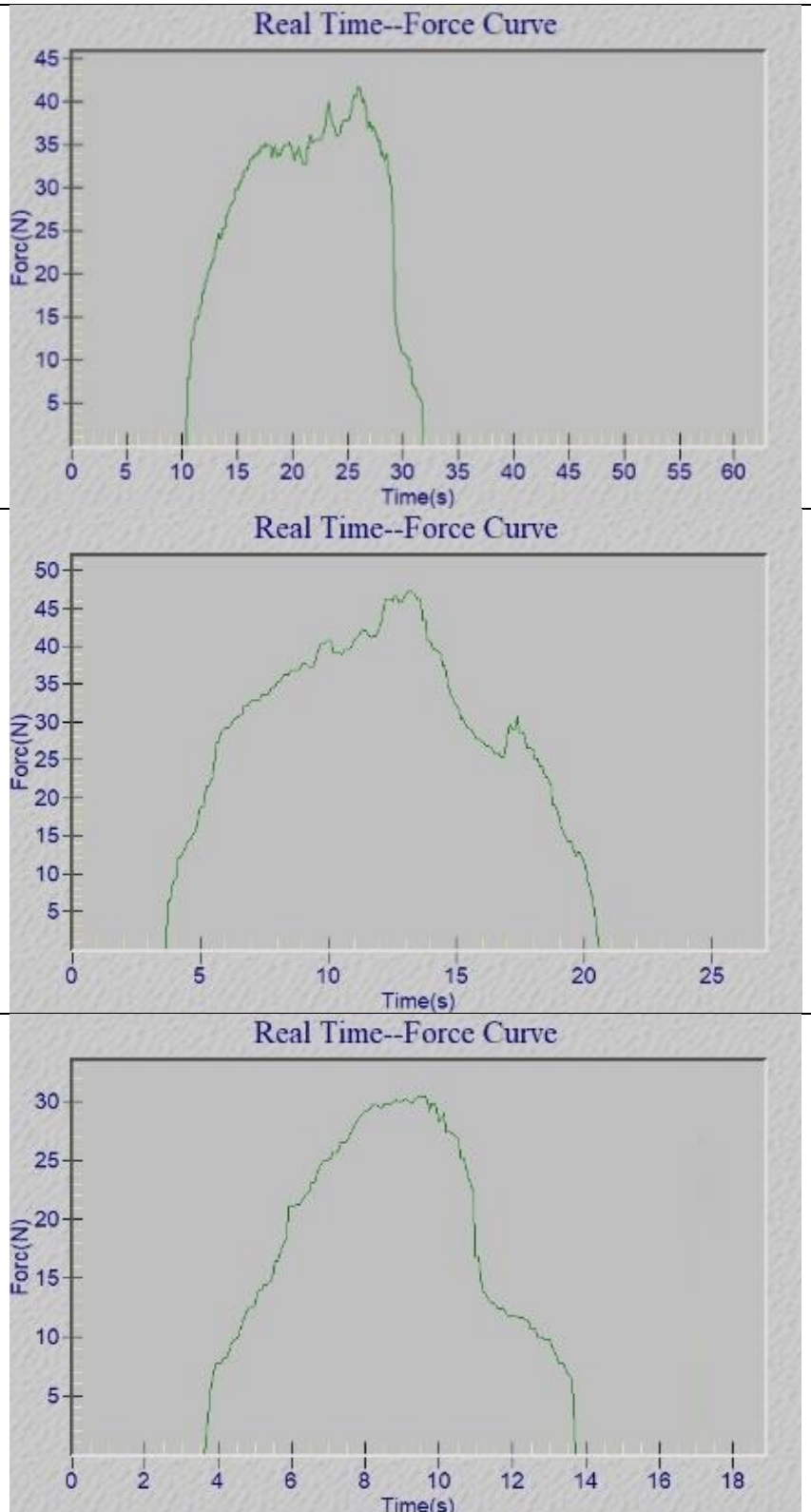
Spesimen 0 (S0)
(Tidak dilakukan pelapisan terhadap permukaan)



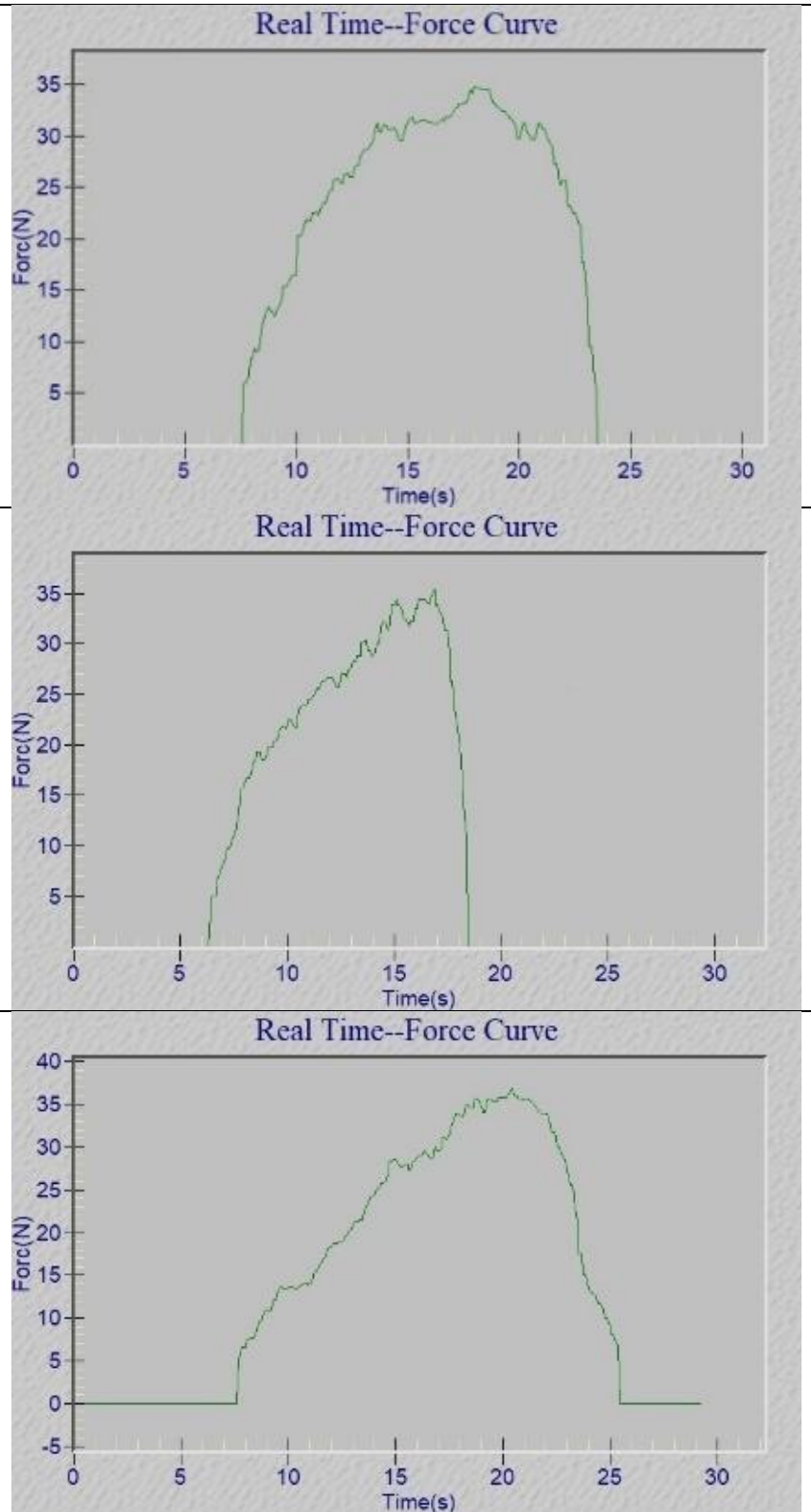
Spesimen 1 (S1)
(40% alkohol; 60%
Gondorukem)



Spesimen 2 (S2)
(60% alkohol; 40%
Gondorukem)

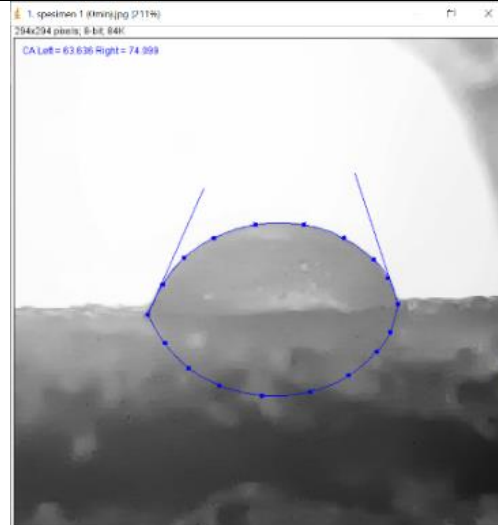


Spesimen 3 (S3)
(80% alkohol; 20%
Gondorukem)



Pengujian Eskperimen Sudut Kontak

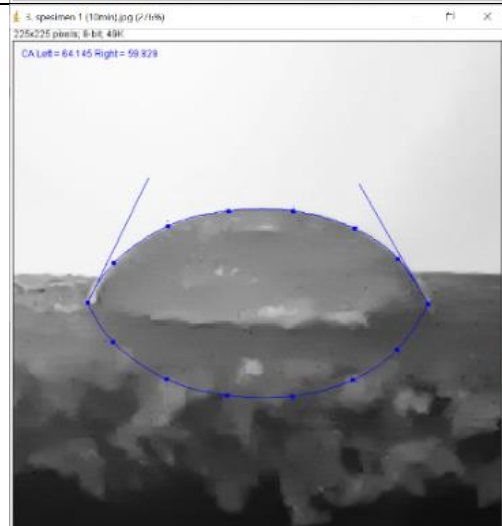
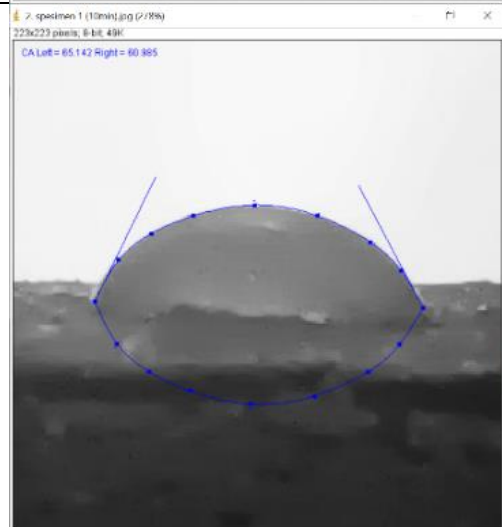
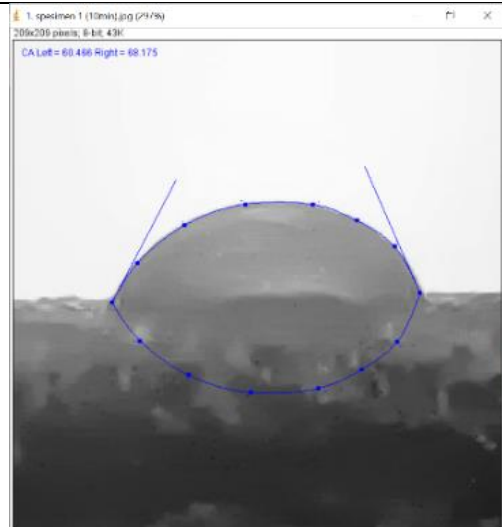
Spesimen 1 (S1)
(40% alkohol; 60% Gondorukem)
Menit ke-0



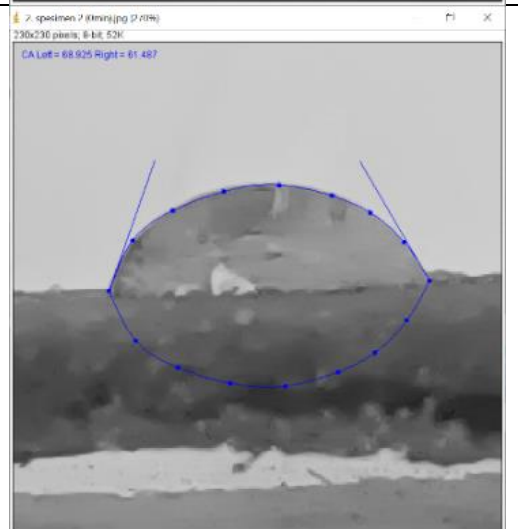
Spesimen 2 (S2)
(60% alkohol; 40% Gondorukem)
Menit ke-0



Spesimen 3 (S3)
(80% alkohol; 20% Gondorukem)
Menit ke-0



Spesimen 1 (S1)
(40% alkohol; 60% Gondorukem)
Menit ke-5



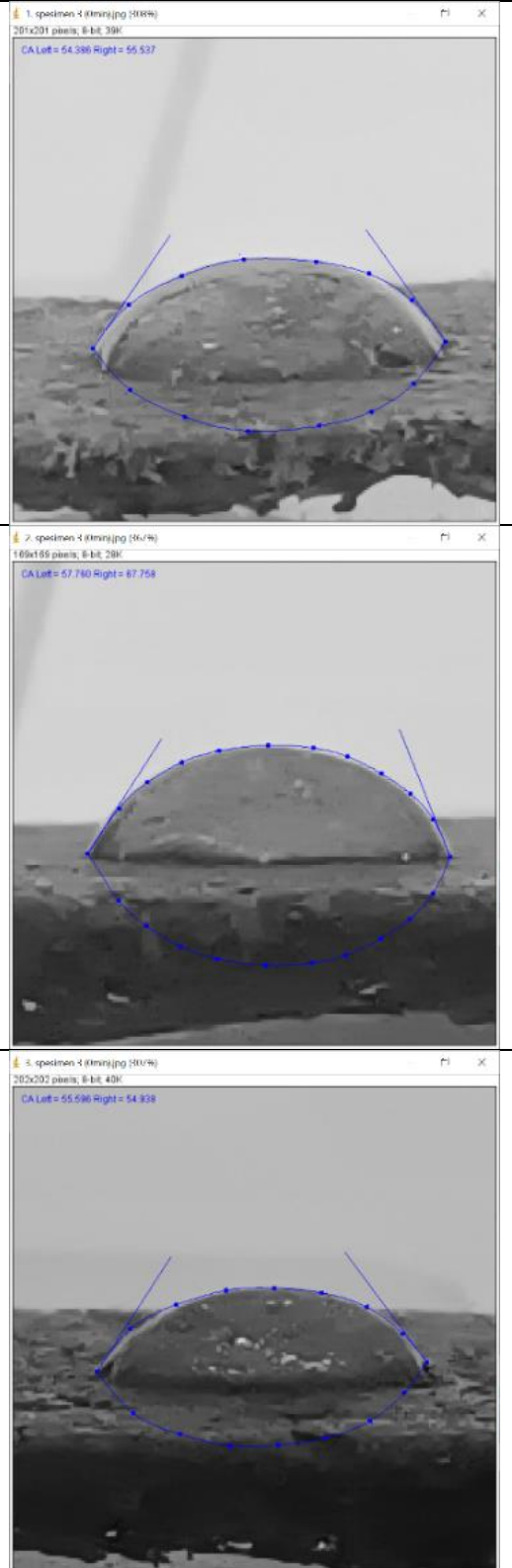
Spesimen 2 (S2)
(60% alkohol; 40% Gondorukem)
Menit ke-5



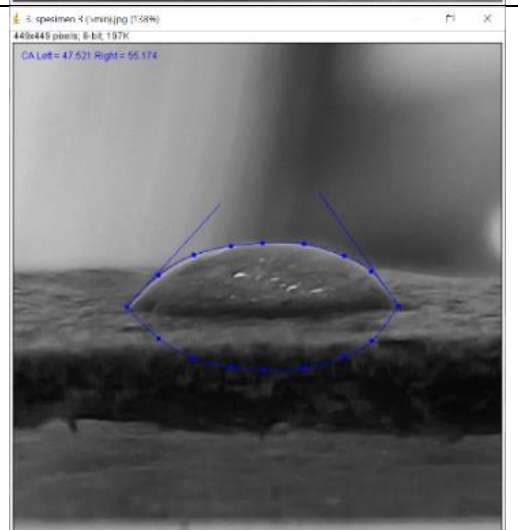
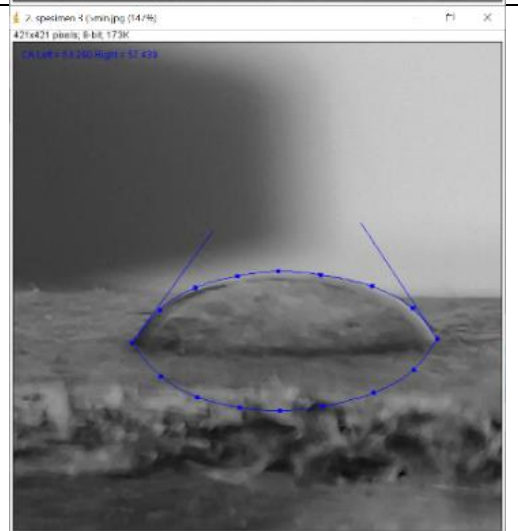
Spesimen 3 (S3)
(80% alkohol; 20% Gondorukem)
Menit ke-5



Spesimen 1 (S1)
(40% alkohol; 60% Gondorukem)
Menit ke-10



Spesimen 2 (S2)
(60% alkohol; 40% Gondorukem)
Menit ke-10



Spesimen 3 (S3)
(80% alkohol; 20% Gondorukem)
Menit ke-10

