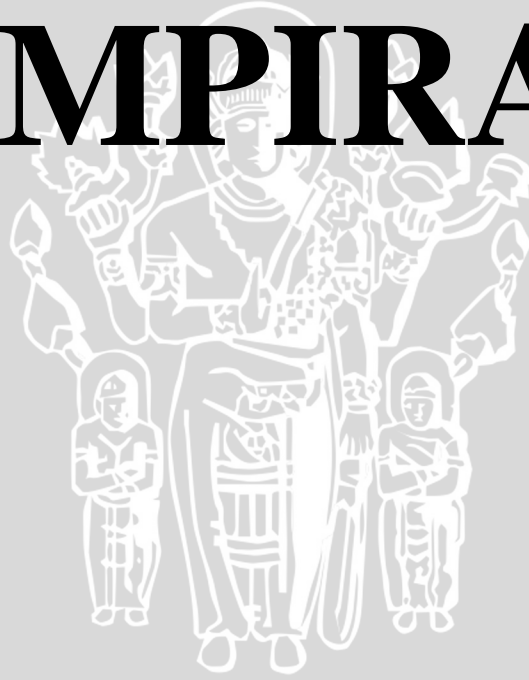
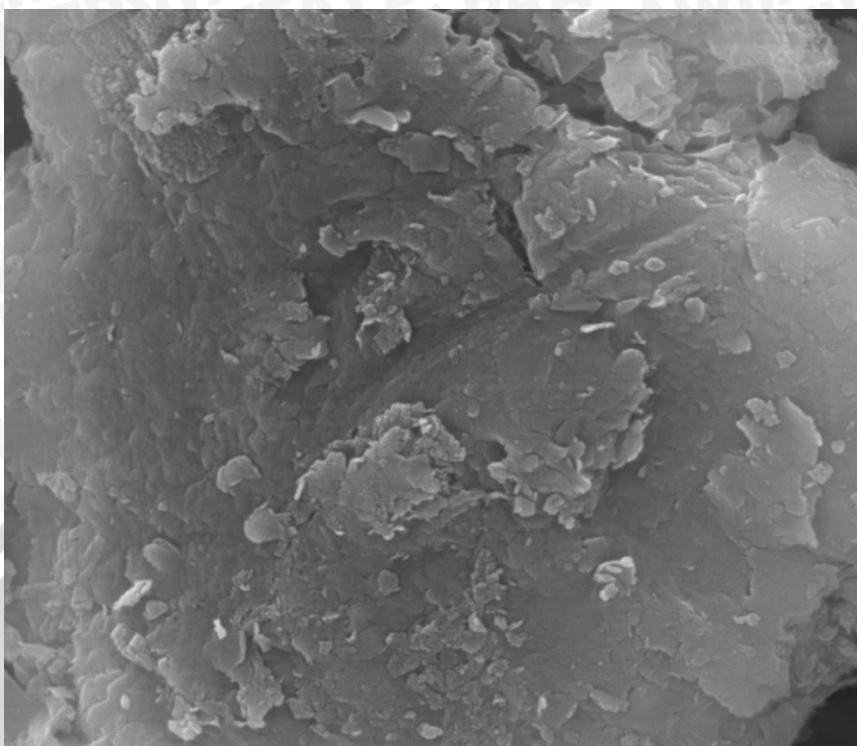


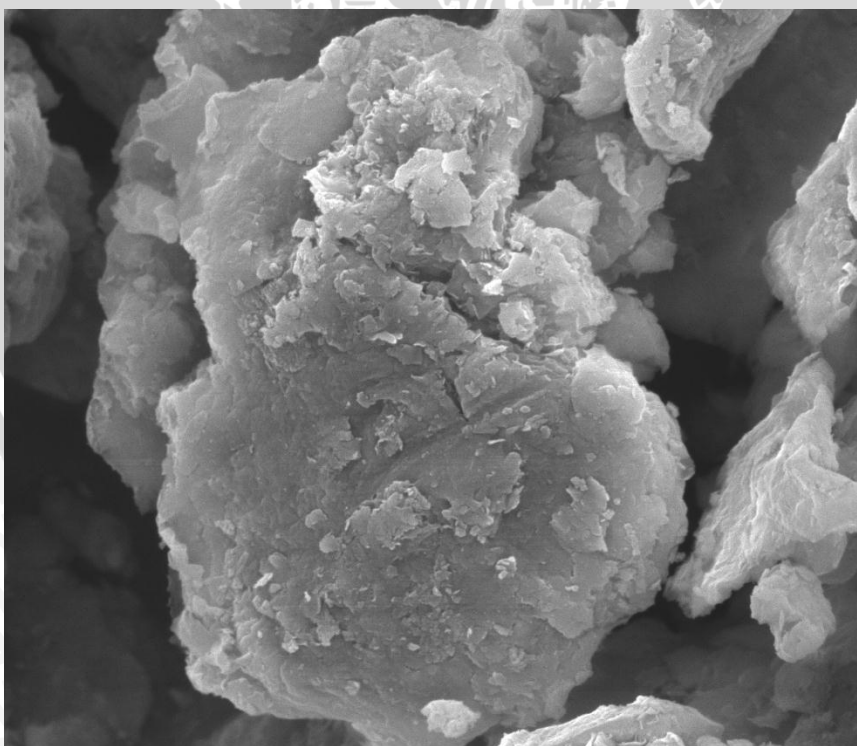
LAMPIRAN





7/1/2014	HV	mag □	WD	spot	det	tilt	5 μm
9:44:49 AM	20.00 kV	20 000 x	9.7 mm	3.6	ETD	0 °	State University of Malang

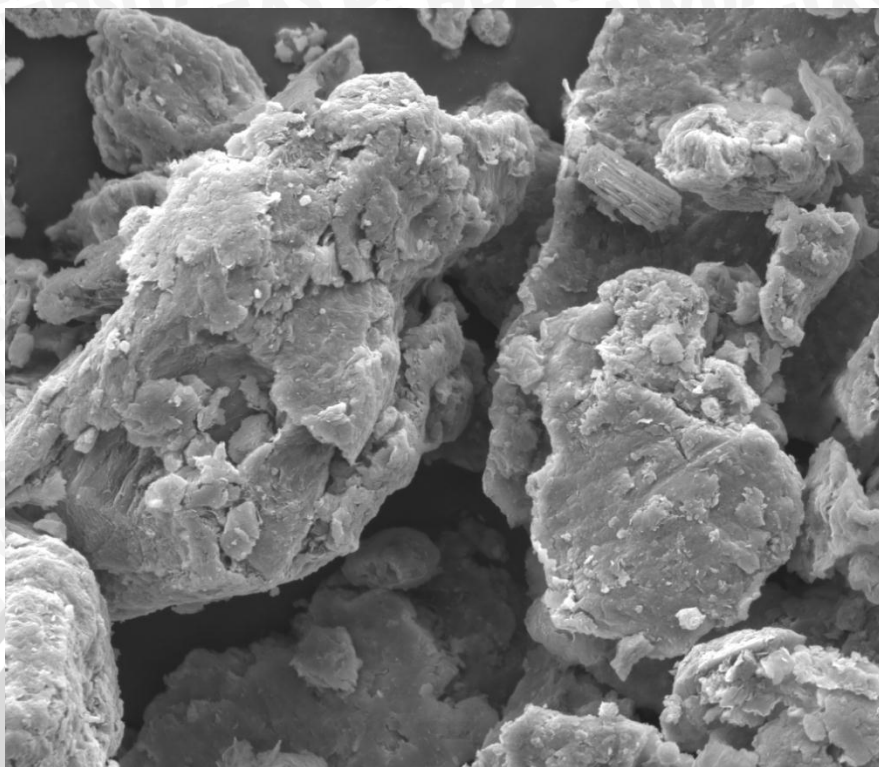
HASIL Uji SEM *BENTONITE*
PERBESARAN 20000 X



7/1/2014	HV	mag □	WD	spot	det	tilt	10 μm
9:42:11 AM	15.00 kV	10 000 x	9.8 mm	4.0	ETD	0 °	State University of Malang

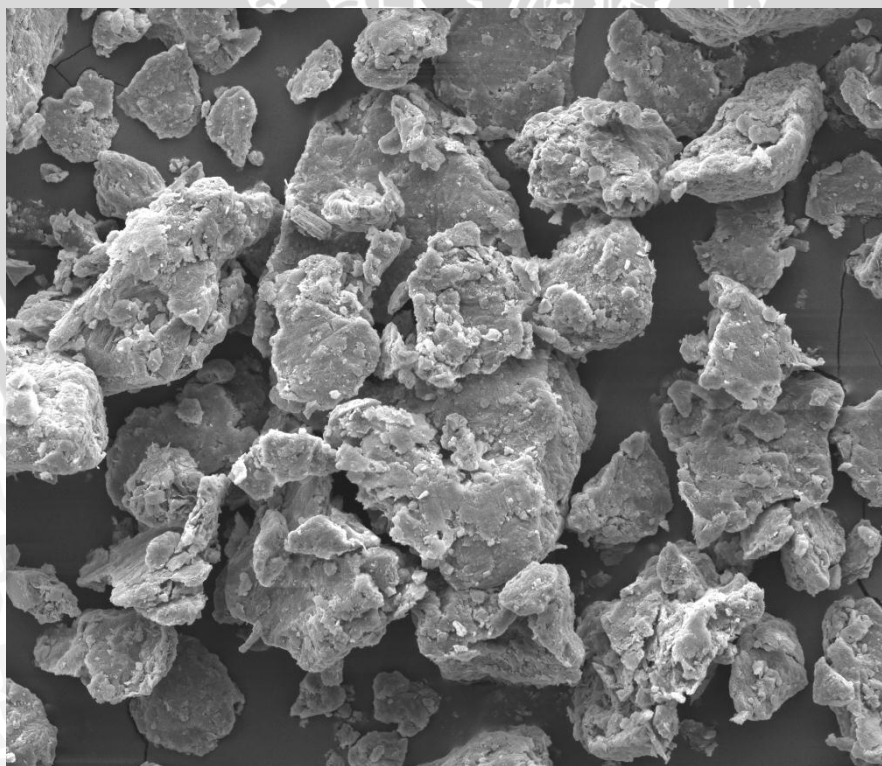
HASIL Uji SEM *BENTONITE*
PERBESARAN 10000 X





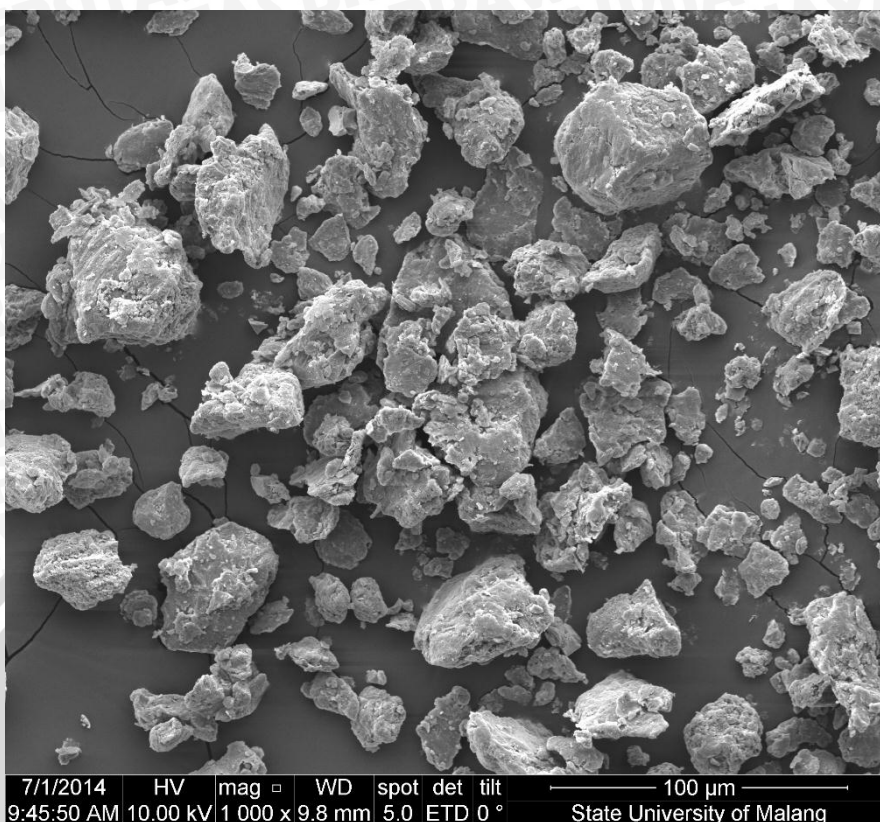
7/1/2014	HV	mag	WD	spot	det	tilt	20 μ m
9:40:05 AM	10.00 kV	5 000 x	9.8 mm	4.0	ETD	0 °	State University of Malang

HASIL UJI SEM BENTONITE
PERBESARAN 5000 X

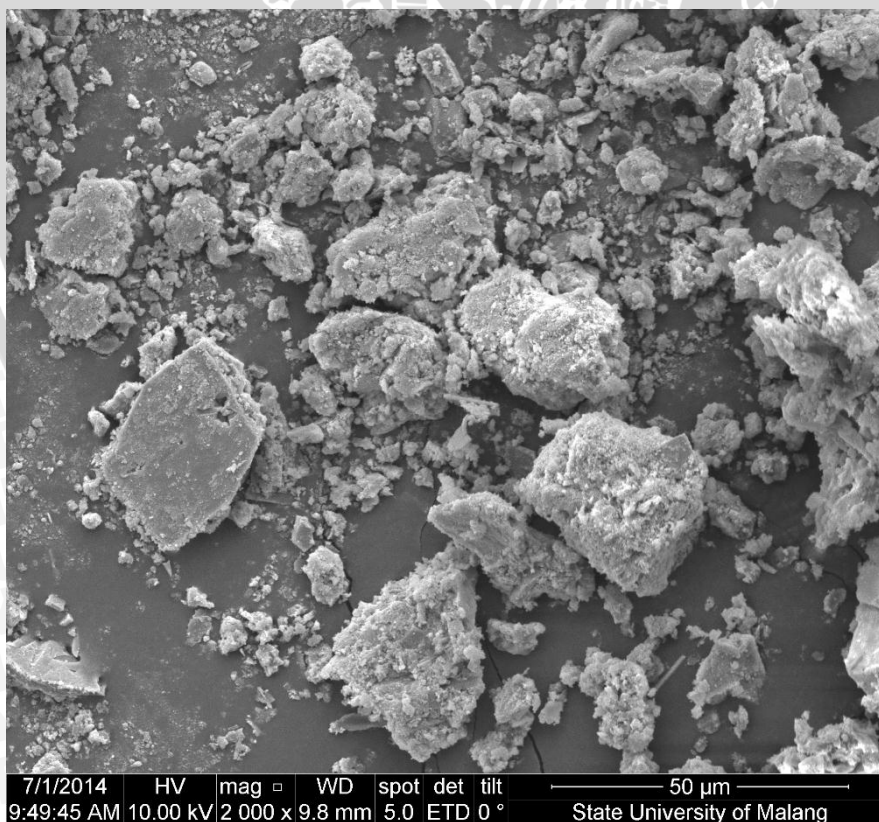


7/1/2014	HV	mag	WD	spot	det	tilt	50 μ m
9:36:23 AM	10.00 kV	2 000 x	9.8 mm	4.5	ETD	0 °	State University of Malang

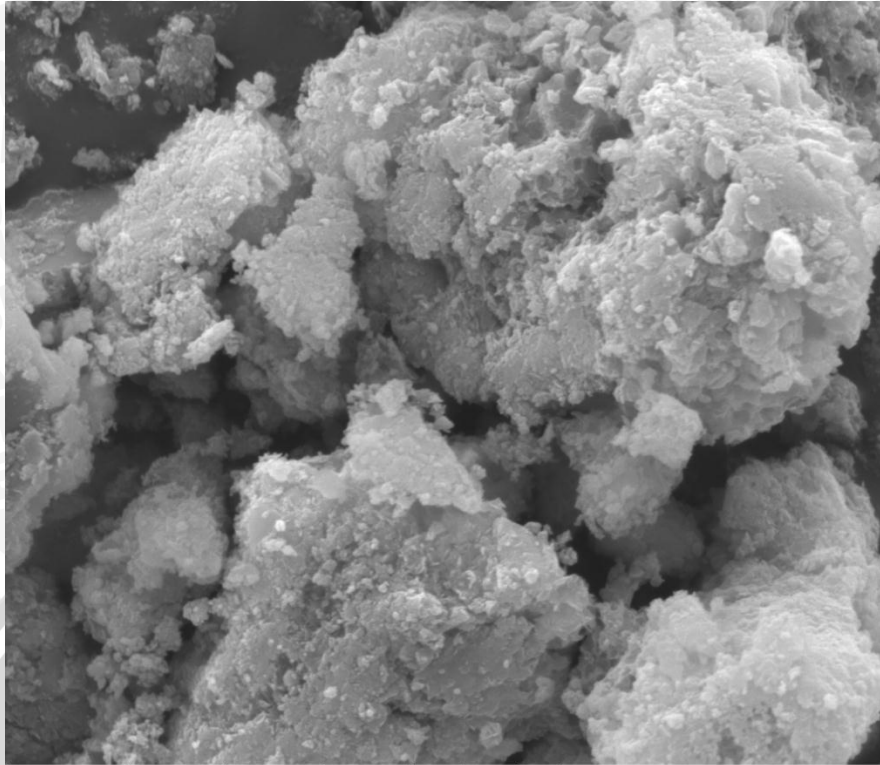
HASIL UJI SEM BENTONITE
PERBESARAN 2000 X



HASIL UJI SEM BENTONITE
PERBESARAN 1000 X

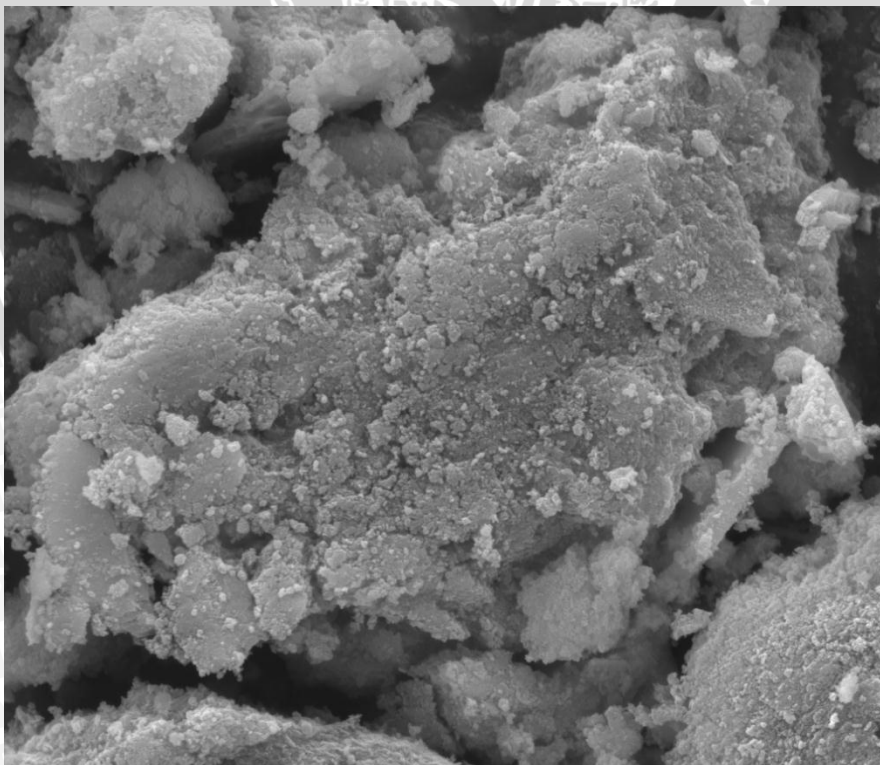


HASIL UJI SEM TANAH ASLI
PERBESARAN 2000 X



7/1/2014	HV	mag □	WD	spot	det	tilt	5 μm
9:53:07 AM	15.00 kV	15 000 x	9.8 mm	3.5	ETD	0 °	State University of Malang

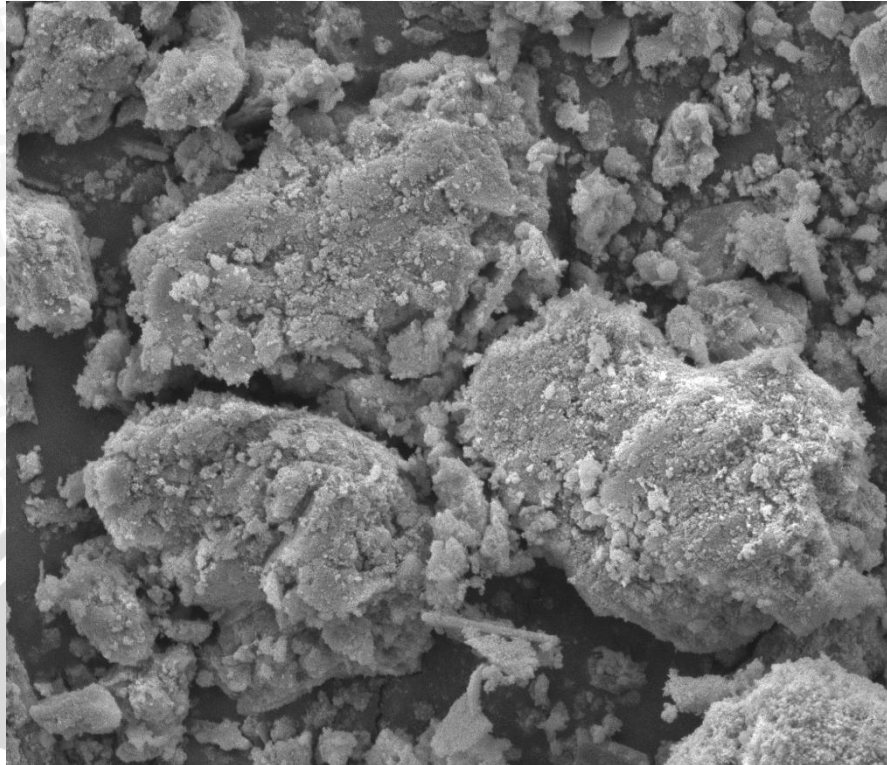
HASIL UJI SEM TANAH ASLI
PERBESARAN 15000 X



7/1/2014	HV	mag □	WD	spot	det	tilt	10 μm
9:53:57 AM	15.00 kV	10 000 x	9.8 mm	3.5	ETD	0 °	State University of Malang

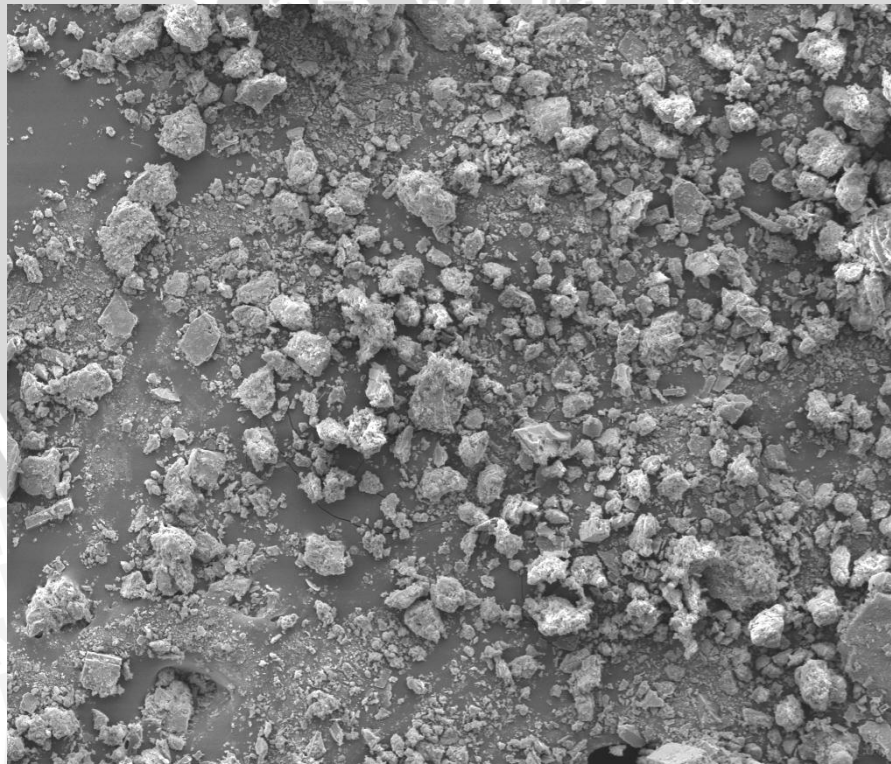
HASIL UJI SEM TANAH ASLI
PERBESARAN 10000 X





7/1/2014	HV	mag □	WD	spot	det	tilt	20 μm
9:51:08 AM	10.00 kV	5 000 x	9.8 mm	4.0	ETD	0 °	State University of Malang

HASIL UJI SEM TANAH ASLI
PERBESARAN 5000 X



7/1/2014	HV	mag □	WD	spot	det	tilt	200 μm
9:48:55 AM	10.00 kV	500 x	9.9 mm	7.0	ETD	0 °	State University of Malang

HASIL UJI SEM TANAH ASLI
PERBESARAN 500 X

