

DAFTAR PUSTAKA

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Lampiran 1. Data Kedalaman

Permukaan Dasar Datar	Permukaan Dasar Miring
50	50
50	49.5
50	49
50	48.5
50	48
50	47.5
50	47
50	46.5
50	46
50	45.5
50	45
50	44.5
50	44
50	43.5
50	43
50	42.5
50	42
50	41.5
50	41
50	40.5
50	40
50	39.5
50	39
50	38.5
50	38
50	37.5
50	37
50	36.5
50	36
50	35.5
50	35
50	34.5
50	34
50	33.5
50	33
50	32.5
50	32
50	31.5

50	31
50	30.5
50	30
50	29.5
50	29
50	28.5
50	28
50	27.5
50	27
50	26.5
50	26
50	25.5
50	25
50	24.5
50	24
50	23.5
50	23
50	22.5
50	22
50	21.5
50	21
50	20.5
50	20
50	19.5
50	19
50	18.5
50	18
50	17.5
50	17
50	16.5
50	16
50	15.5
50	15
50	14.5
50	14
50	13.5
50	13
50	12.5
50	12
50	11.5
50	11
50	10.5

50	10
50	9.5
50	9
50	8.5
50	8
50	7.5
50	7
50	6.5
50	6
50	5.5
50	5
50	4.5
50	4
50	3.5
50	3
50	2.5
50	2
50	1.5
50	1
50	0.5
50	0

Lampiran 2. Script Model Input SWAN Kondisi Dasar Datar

```
PROJECT 'testbotflat"A577' '1'      $nama project

*****MODEL INPUT*****

MODE STAT ONED                      $Dimensi model (1D)
SET DEPMIN=0.01 MAXMES=999 MAXERR=3 PWTAIL=4
SET LEVEL 0
SET CARTESIAN
$SETUP 0
CGRID REGULAR 0 0 0 1000 0. 1500 0 &      $grid komputasi
[xpc][ypc][alpc][xlenc][ylenc][mxc][myc]
CIRCLE 36 0.03 0.8 30
[mdc][flow][fhigh][msc]
BOUND SHAPE JONSWAP 3.3 PEAK DSPR POWER $bentuk spektrum
pembangkit[gamma]
INPGRID BOTTOM REGULAR 0 0 0 1500 0 10 1      $inputgrid bottom
[xpinp][ypinp][alinp][mxinp][myinp][dxinp][dyinp]
READ BOTTOM 1. 'botflat50.dat' '1' 0 FREE      $input batimetri [fac] 'bottom
file' [idla][nhedf]
!NPGRID CURRENT REGULAR 0 0 0 100 0 10 1
!EAD CURRENT
BOUN SIDE W CONSTANT PAR 2 3 0 2      [hs][per][dir][dd]

GEN3 KOMEN                          $menjalankan fungsi wind,quad,wc
OFF QUAD                             $quad nonaktif
FRICTION                             $gesekan dasar
BREAKING                             $gelombang pecah
NUM ACCUR 0.02 0.02 0.02 98 15

*****MODEL OUTPUT*****

OUTPUT OPTIONS '%' TABLE 16 BLOCK 9 1000 SPEC 8
CURVE 'curve' 0 0 100 1000 0
Table 'curve' HEADER 'testbotflat.tab' XP YP WLEN DISSIP HSIGN RTP TM01
TMM10 DIR &
DSPR DEPTH SETUP                      $file output
```

```
POIN 'S0'100 .00
SPEC 'S0' SPEC1D ABS 'testbotflat_point1.sp1'
SPEC 'S0' SPEC2D ABS 'testbotflat_point1.sp2'
POIN 'S1'200 .00
SPEC 'S1' SPEC1D ABS 'testbotflat_point2.sp1'
SPEC 'S1' SPEC2D ABS 'testbotflat_point2.sp2'
POIN 'S2'500 .00
SPEC 'S2' SPEC1D ABS 'testbotflat_point3.sp1'
SPEC 'S2' SPEC2D ABS 'testbotflat_point3.sp2'
POIN 'S3'600 .00
SPEC 'S3' SPEC1D ABS 'testbotflat_point4.sp1'
SPEC 'S3' SPEC2D ABS 'testbotflat_point4.sp2'
POIN 'S4'900 .00
SPEC 'S4' SPEC1D ABS 'testbotflat_point5.sp1'
SPEC 'S4' SPEC2D ABS 'testbotflat_point5.sp2'
POIN 'S5'980 .00
SPEC 'S5' SPEC1D ABS 'testbotflat_point6.sp1'
SPEC 'S5' SPEC2D ABS 'testbotflat_point6.sp2'
```

\$penempatan stasiun

```
TEST 0 0
COMPUTE
STOP
```

\$memulai komputasi
\$hentikan komputasi

Lampiran 3. Script Model Input SWAN Kondisi Dasar Miring

```
PROJECT 'testbotmiring"A577' '1'      $nama project

*****MODEL INPUT*****

MODE STAT ONED                        $Dimensi model (1D)
SET DEPMIN=0.01 MAXMES=999 MAXERR=3 PWTAIL=4
SET LEVEL 0
SET CARTESIAN
$SETUP 0
CGRID REGULAR 0 0 0 1000 0. 1500 0 &   $grid komputasi
[xpc][ypc][alpc][xlenc][ylenc][mxc][myc]
CIRCLE 36 0.03 0.8 30
[mdc][flow][fhigh][msc]
BOUND SHAPE JONSWAP 3.3 PEAK DSPR POWER  $bentuk spektrum
pembangkit[gamma]
INPGRID BOTTOM REGULAR 0 0 0 1500 0 10 1  $inputgrid bottom
[xpinp][ypinp][alinp][mxinp][myinp][dxinp][dyinp]
READ BOTTOM 1. 'botmiring50.dat' '1' 0 FREE  $input batimetri [fac] 'bottom
file' [idla][nhedf]
!NPGRID CURRENT REGULAR 0 0 0 100 0 10 1
!EAD CURRENT
BOUN SIDE W CONSTANT PAR 2 3 0 2      [hs][per][dir][dd]

GEN3 KOMEN                            $menjalankan fungsi wind,quad,wc
OFF QUAD                               $quad nonaktif
FRICTION                               $gesekan dasar
BREAKING                               $gelombang pecah
NUM ACCUR 0.02 0.02 0.02 98 15

*****MODEL OUTPUT*****

OUTPUT OPTIONS '%' TABLE 16 BLOCK 9 1000 SPEC 8
CURVE 'curve' 0 0 100 1000 0
Table 'curve' HEADER 'testbotmiring.tab' XP YP WLEN DISSIP HSIGN RTP
TM01 TMM10 DIR &
DSPR DEPTH SETUP      $file output
```



```
POIN 'S0'100 .00
SPEC 'S0' SPEC1D ABS 'testbotmiring_point1.sp1'
SPEC 'S0' SPEC2D ABS 'testbotmiring_point1.sp2'
POIN 'S1'200 .00
SPEC 'S1' SPEC1D ABS 'testbotmiring_point2.sp1'
SPEC 'S1' SPEC2D ABS 'testbotmiring_point2.sp2'
POIN 'S2'500 .00
SPEC 'S2' SPEC1D ABS 'testbotmiring_point3.sp1'
SPEC 'S2' SPEC2D ABS 'testbotmiring_point3.sp2'
POIN 'S3'600 .00
SPEC 'S3' SPEC1D ABS 'testbotmiring_point4.sp1'
SPEC 'S3' SPEC2D ABS 'testbotmiring_point4.sp2'
POIN 'S4'900 .00
SPEC 'S4' SPEC1D ABS 'testbotmiring_point5.sp1'
SPEC 'S4' SPEC2D ABS 'testbotmiring_point5.sp2'
POIN 'S5'980 .00
SPEC 'S5' SPEC1D ABS 'testbotmiring_point6.sp1'
SPEC 'S5' SPEC2D ABS 'testbotmiring_point6.sp2'
```

\$penempatan stasiun

```
TEST 0 0
COMPUTE
STOP
```

\$memulai komputasi
\$hentikan komputasi

Lampiran 4. Script Plot Spektrum Kondisi Dasar Datar

```
S1 = swan_io_spectrum('testbotflat_point1.sp1');
freq = S1.frequency(1,:);
En = S1.VaDens(1,:);
plot(freq,En, 'b');
hold on

S2 = swan_io_spectrum('testbotflat_point2.sp1');
freq = S2.frequency(1,:);
En = S2.VaDens(1,:);
plot(freq,En, 'r');

S3 = swan_io_spectrum('testbotflat_point3.sp1');
freq = S3.frequency(1,:);
En = S3.VaDens(1,:);
plot(freq,En, 'g');

S4= swan_io_spectrum('testbotflat_point4.sp1');
freq = S4.frequency(1,:);
En = S4.VaDens(1,:);
plot(freq,En, 'm');

S5= swan_io_spectrum('testbotflat_point5.sp1');
freq = S5.frequency(1,:);
En = S5.VaDens(1,:);
plot(freq,En, 'y');

S6= swan_io_spectrum('testbotflat_point6.sp1');
freq = S6.frequency(1,:);
En = S6.VaDens(1,:);
plot(freq,En, 'k');

legend('st-1','st-2','st-3','st-4','st-5','st-6')
ylim([0 1.8]);
xlim([0.2 0.6]);
xlabel('Frekuensi (Hz)');
ylabel(' E(f) (m^2/Hz) ');
grid on
hold off
```

Lampiran 5. Script Plot Spektrum Kondisi Dasar Miring

```
S1 = swan_io_spectrum('testbotmiring_point1.sp1');
freq = S1.frequency(1,:);
En = S1.VaDens(1,:);
plot(freq,En, 'b');
hold on
S2 = swan_io_spectrum('testbotmiring_point2.sp1');
freq = S2.frequency(1,:);
En = S2.VaDens(1,:);
plot(freq,En, 'r');

S3 = swan_io_spectrum('testbotmiring_point3.sp1');
freq = S3.frequency(1,:);
En = S3.VaDens(1,:);
plot(freq,En, 'g');

S4= swan_io_spectrum('testbotmiring_point4.sp1');
freq = S4.frequency(1,:);
En = S4.VaDens(1,:);
plot(freq,En, 'm');

S5= swan_io_spectrum('testbotmiring_point5.sp1');
freq = S5.frequency(1,:);
En = S5.VaDens(1,:);
plot(freq,En, 'y');

S6= swan_io_spectrum('testbotmiring_point6.sp1');
freq = S6.frequency(1,:);
En = S6.VaDens(1,:);
plot(freq,En, 'k');

legend('st-1','st-2','st-3','st-4','st-5','st-6')
ylim([0 1.8]);
xlim([0.2 0.6]);
xlabel('Frekuensi (Hz)');
ylabel(' E(f) (m^2/Hz)');
grid on
hold off
```

Lampiran 6. Kartu Kontrol Bimbingan Tugas Akhir



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 Nama pembimbing T.A : - Prof. Dr. Dadang Ahmad S. Meng
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NO	HARI/ TANGGAL	KONSULTASI BIMBINGAN TUGAS AKHIR		PARAF/ PEMBIMBING
		MATERI KONSULTASI		
1	Kamis 17/05/2018	Bahas Literatur		
2	Senin 07/09/2018	Bab 1 dan Bab 2		
3	Senin 10/12/2018	Bab 3		
4	Selasa 05/01/2019	Bab 3		
5	Jumat 19/02/2019	Revisi Bab 1, 2, 3		
6	Selasa 20/09/2019	Simulasi proposal		
7	19/04/2019	Revisi bab 3		
8	Senin 18/12/20	Konsultasi hasil		
9	Rabu 19/12/20	Konsultasi hasil		
10	Jumat 20/12/20	Asistensi Bab IV		
11	Selasa 21/12/20	Asistensi Bab IV		
12	Kamis 22/12/20	Asistensi Bab IV		
13	Koror 29/10/20	Penulisan & Pembahasan		
14	Senin 2/11/20	Asistensi Draft		
15				
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CATATAN
 DIPERBOLEHKAN MELAKSANAKAN SEMINAR I/II
 JIKA MENGIKUTI SEMINAR MINIMAL 10 KALI

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Lampiran 7. Kartu Kontrol Seminar



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NO	HARI/TANGGAL	PEMATERI SEMINAR		PARAF/ PIMP.SIDANG/ PEMBIMBING
		NAMA/NO.POKOK	JUDUL SEMINAR I/II	
1	15/02/2017	Johannes Gedo Seb H22112228	Migrasi Data Seismik 2D Marine menggunakan Pendekatan Finite Difference (studi kasus: Tenggara pulau Sumatra)	
2	16/02/2017	Andrus H22112091	Kontribusi air tanah menggunakan metode Sistem Dinamik	
3	16/02/2017	A. GABRIEL H22110261	Penerapan ombak permukaan pasang surut menggunakan pendekatan pendekatan section	
4	16/02/2017	Rutten H22112285	Model dinamik tektonik menggunakan teknik terhadap produksi pengan menggunakan metode pendekatan sistem dinamik	
5	9/10/2017	Rakhi Kurniatun H221113	Dinamika upwelling dan modelisasi menggunakan data pengamatan laut & model	
6	10/10/2017	DITIA HARIDYANTI.K H22114503	Verifikasi Probabilistik Prediksi ENSO Model Statistik operasional IRI	
7	10/10/2017	DEWI PUTRIYANI.R H22114020	Verifikasi Probabilistik Prediksi ENSO Model Dinamik operasional IRI	
8	11/10/2017	KHUSAYANTI H22114015	Analisis jarak epicentrum gempa berdasarkan data seismik dan metode geodesi menggunakan metode pendekatan 3 dimensi	
9	11/10/2017	Akhyr AES H22113012	Multifungsi mineral hasil galian menggunakan metode pendekatan 3 dimensi	
10	11/10/2017	Heriyanto H22111372	Penentuan Batas Lapisan & Zone Endap Pasir Intan di Prop. Lampung Kalbar Meng gunakan Metode Geofisik tektonik dan Analisis RESISTIVITAS Terhadap Pengaruh KURAS PEMADATAN DATA MAGNETOTELLURIC	
11	25/10/2017	MALIZIA NURANI H22112281	DISPERSI PENYALINAN RESISTIVITAS BERDASARKAN TOPOGRAFI	
12	01/11/2017	RAHMATUL AMALIA H22113002	Verifikasi Probabilistik prediksi ENSO Model Dinamik operasional IRI	
13	6/11/2017	DEWI PUTRIYANI RANANT H22114020	Verifikasi Probabilistik Prediksi ENSO Model Statistik operasional IRI	
14	6/11/2017	DITIA HARIDYANTI.K H22114503	Verifikasi model Prediksi KIK Panas (Hotspot) di Kalimantan	
15	8/11/2017	Rusdiana H22114010	Analisis Risiko Kematian hutan menggunakan metode MCOM berbasis geospasial	
16	6/11/2017	Eko Arie Pratomo H22113006	Pertanyaan model prediksi ENSO tahunan dan metode Neural Network Back-Propagation	
17	07/11/2017	Jabari Alhank	Identifikasi Lapisan Akifer di Bukit. Tek. dan menggunakan metode geofisik resistivitas	
18	07/11/2017	Adi Cholid Yusuf.H H22113	Analisis seismik zona di antara Inupayan Ae dan YH, kalbar	
19	07/11/2017	Kelam H22114310	Dyfraksi Sederajat dalam magma dan sekitarnya berdasarkan data mikro	

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