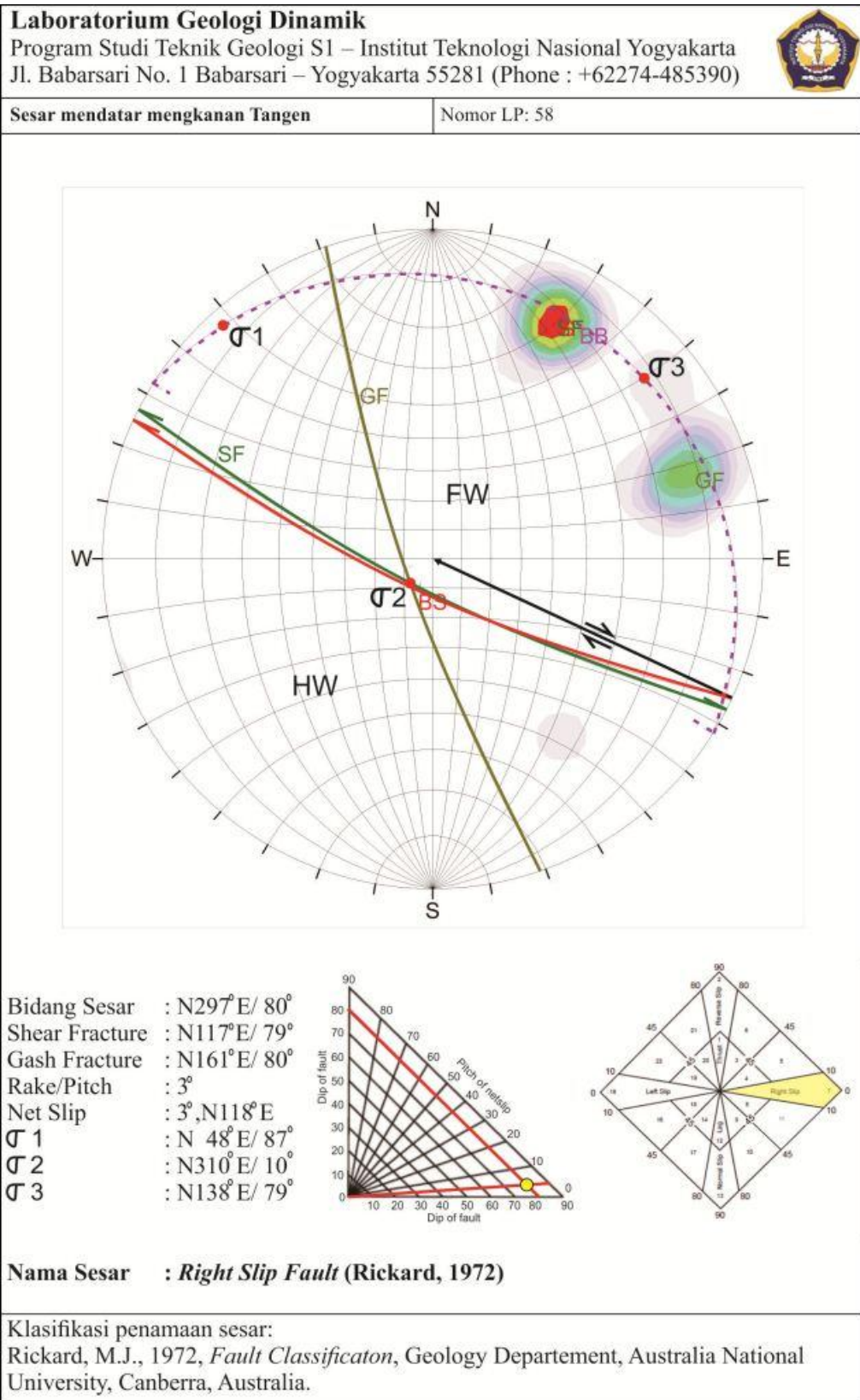


6. Hasil Analisis Stereografis Struktur Geologi



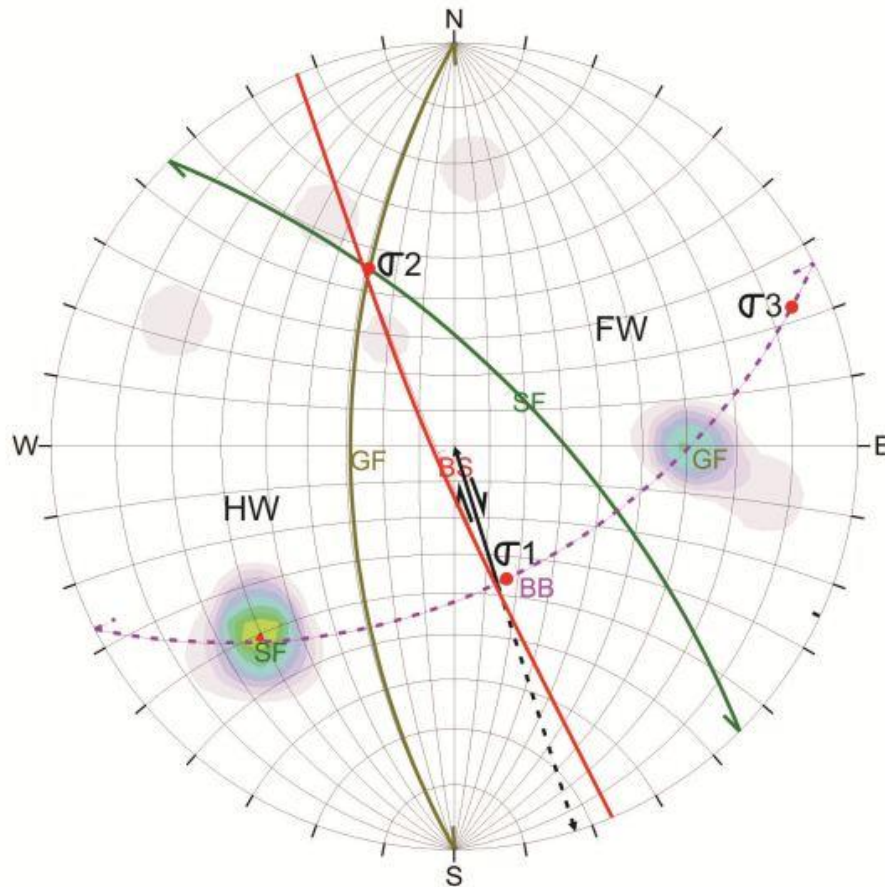
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

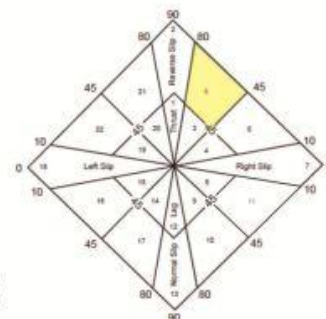
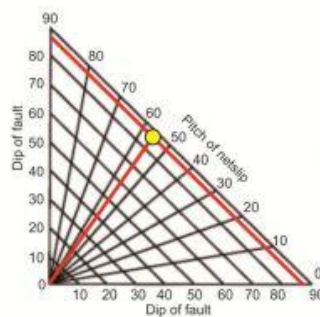


Sesar mendatar mengkanan Dukuh I

Nomor LP: 80



Bidang Sesar : N157°E/ 88°
 Shear Fracture : N316°E/ 67°
 Gash Fracture : N180°E/ 61°
 Rake/Pitch : 56°
 Net Slip : 56°, N118°E
 σ_1 : N252°E/ 39°
 σ_2 : N 65°E/ 52°
 σ_3 : N157°E/ 88°



Nama Sesar : Right Reverse Slip Fault (Rickard, 1972)

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

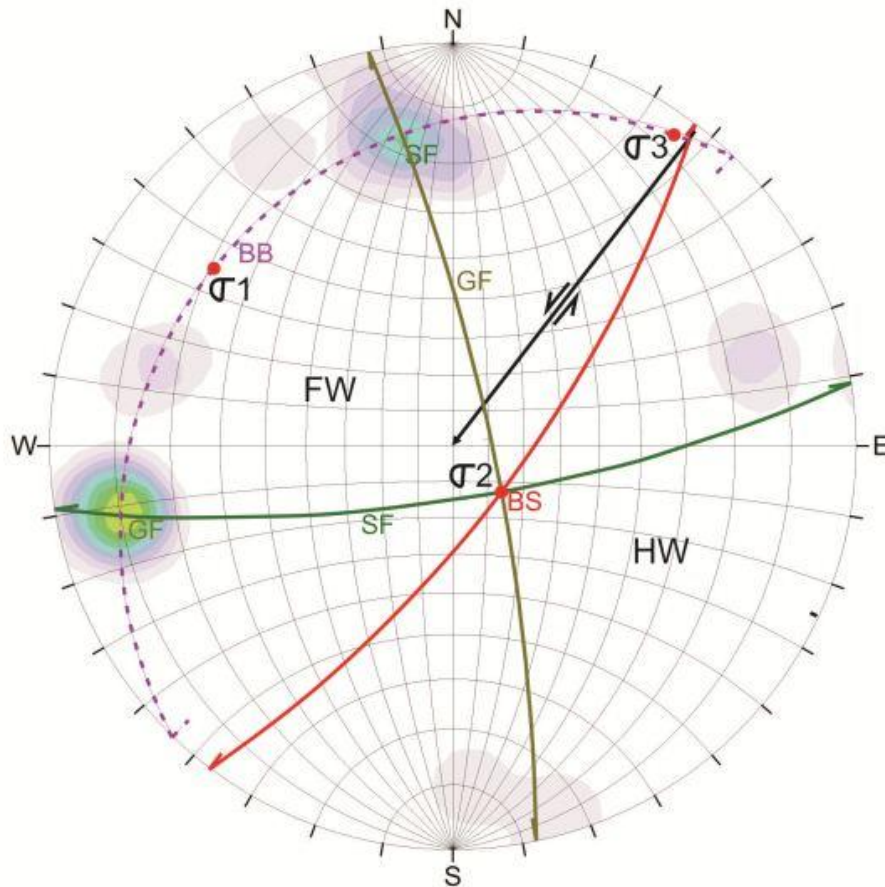
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

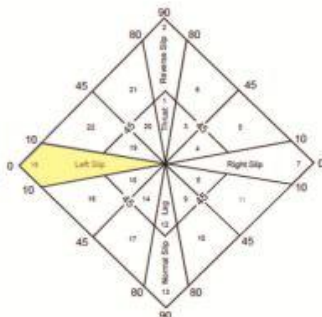
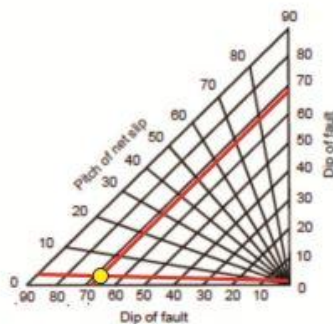


Sesar mendatar mengkiri Dukuh 2

Nomor LP: 67



- Bidang Sesar : N 38°E/ 68°
- Shear Fracture : N 81°E/ 75°
- Gash Fracture : N348°E/ 79°
- Rake/Pitch : 2°
- Net Slip : 2°, N 40°E
- σ₁ : N 35°E/ 70°
- σ₂ : N222°E/ 18°
- σ₃ : N126°E/ 88°



Nama Sesar : **Right Slip Fault (Rickard, 1972)**

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

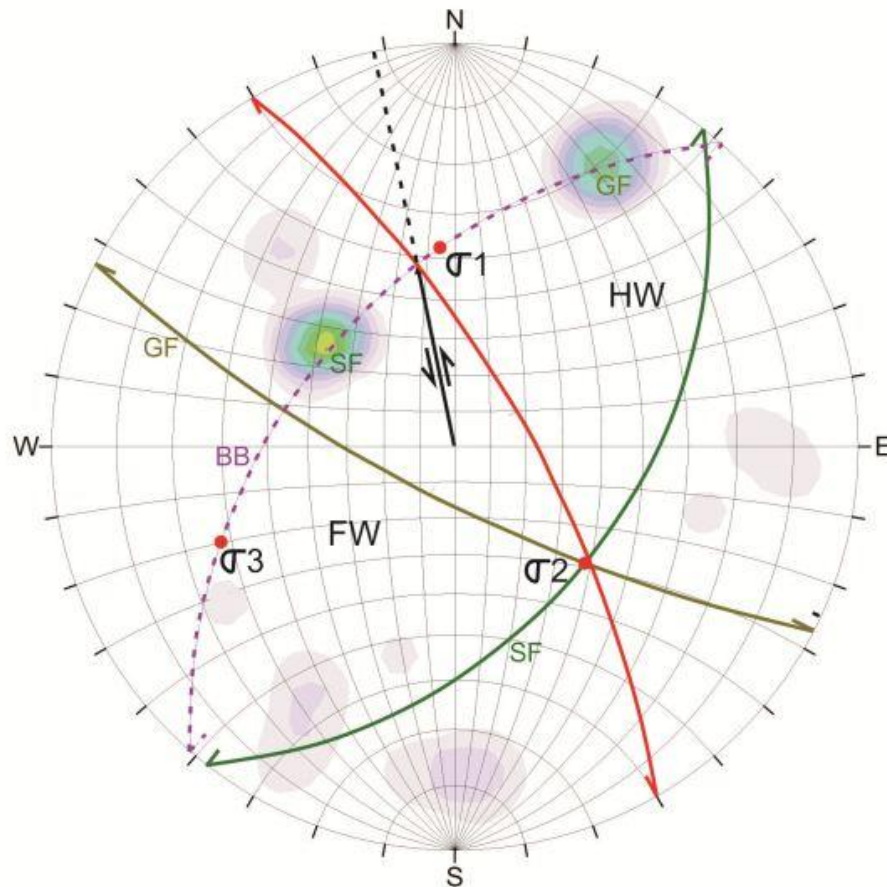
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

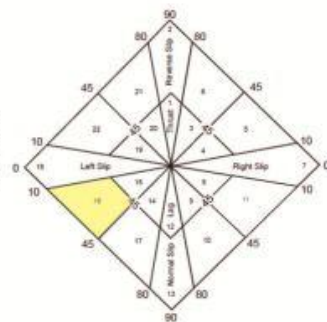
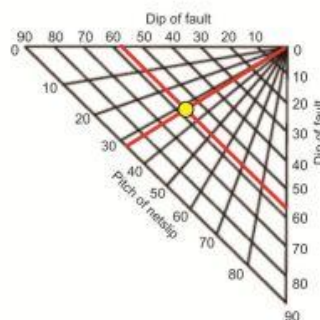


Sesar mendatar mengkiri Bengawan Solo

Nomor LP: 67



- Bidang Sesar : N347°E/ 58°
- Shear Fracture : N 38°E/ 43°
- Gash Fracture : N117°E/ 75°
- Rake/Pitch : 32°
- Net Slip : 32°, N348°E
- σ 1 : N337°E/ 63°
- σ 2 : N221°E/ 46°
- σ 3 : N 86°E/ 53°



Nama Sesar : Normal Left Slip Fault (Rickard, 1972)

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

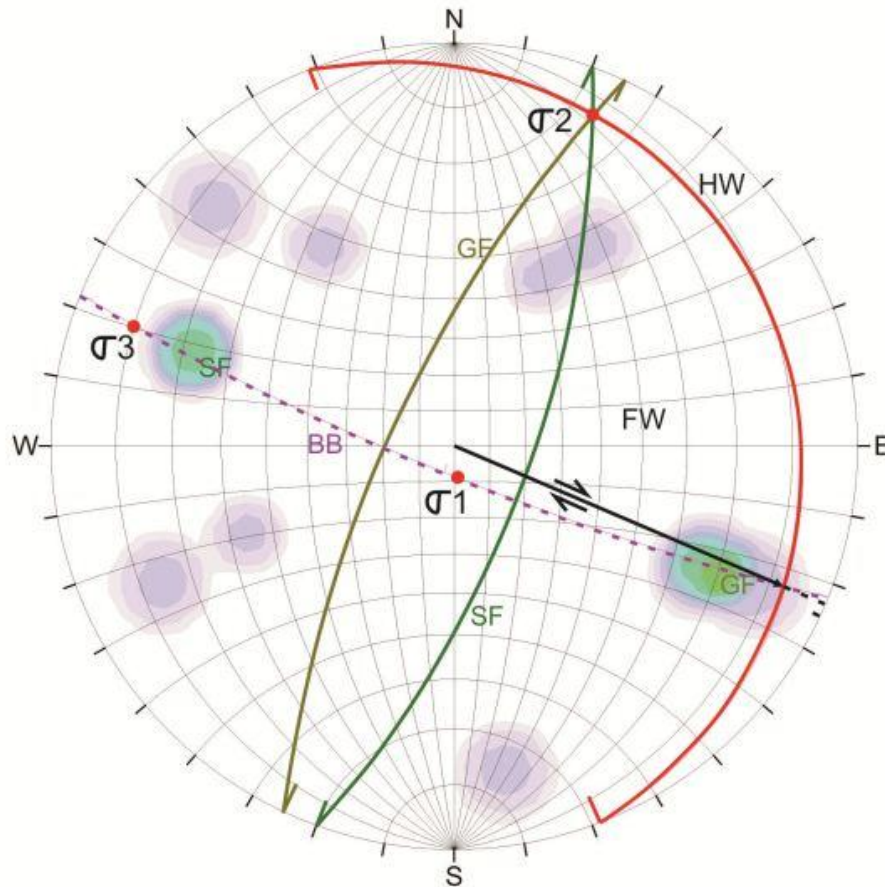
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

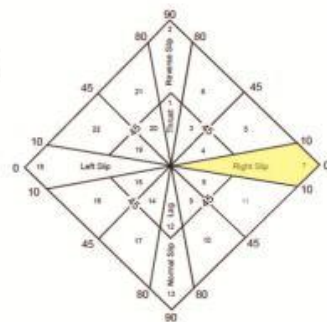
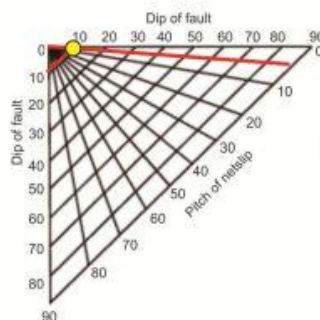


Sesar mendatar mengkanan Jaipoh

Nomor LP: 96



- Bidang Sesar : N338°E/ 6°
- Shear Fracture : N 20°E/ 65°
- Gash Fracture : N205°E/ 72°
- Rake/Pitch : 4°
- Net Slip : 4°, N111°E
- σ_1 : N249°E/ 9°
- σ_2 : N113°E/ 83°
- σ_3 : N 22°E/ 83°



Nama Sesar : Right Slip Fault (Rickard, 1972)

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

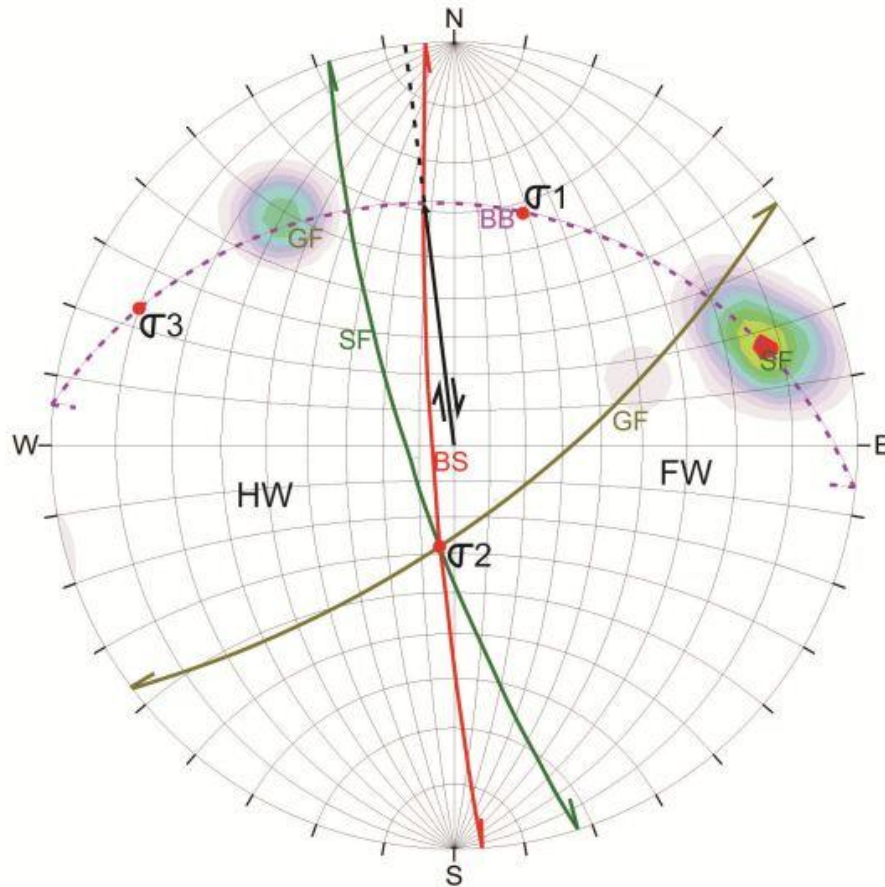
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

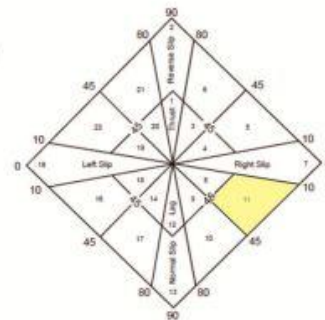
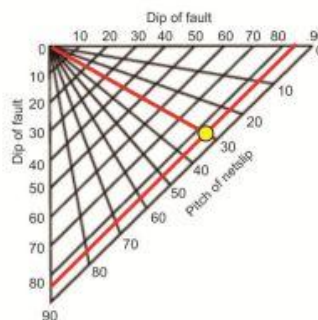


Sesar mendatar mengkanan Kali Precet 1

Nomor LP: 112



- Bidang Sesar : N177°E/ 85°
- Shear Fracture : N162°E/ 77°
- Gash Fracture : N 53°E/ 69°
- Rake/Pitch : 30°
- Net Slip : 30°, N353° E
- σ_1 : N109°E/ 62°
- σ_2 : N277°E/ 27°
- σ_3 : N184°E/ 62°



Nama Sesar : Normal Right Slip Fault (Rickard, 1972)

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classificaton*, Geology Departement, Australia National University, Canberra, Australia.

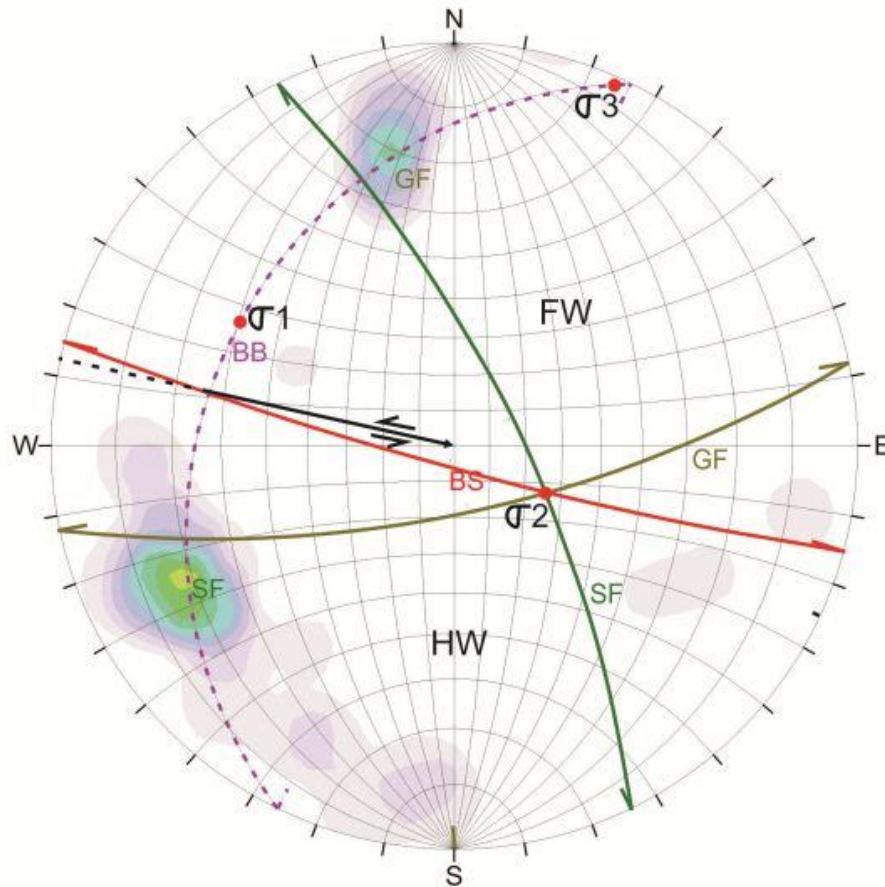
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

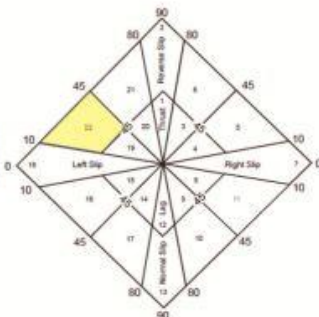
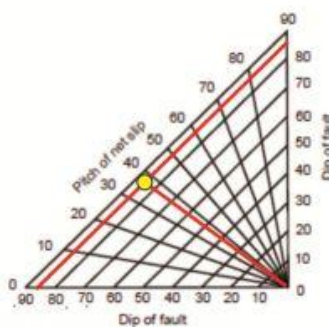


Sesar mendatar mengkiri Kali Precet 2

Nomor LP: 121



- Bidang Sesar : N107°E/ 86°
- Shear Fracture : N334°E/ 72°
- Gash Fracture : N 78°E/ 71°
- Rake/Pitch : 38°
- Net Slip : 38°, N280° E
- σ_1 : N 25°E/ 60°
- σ_2 : N208°E/ 28°
- σ_3 : N116°E/ 88°



Nama Sesar : Reverse Left Slip Fault (Rickard, 1972)

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

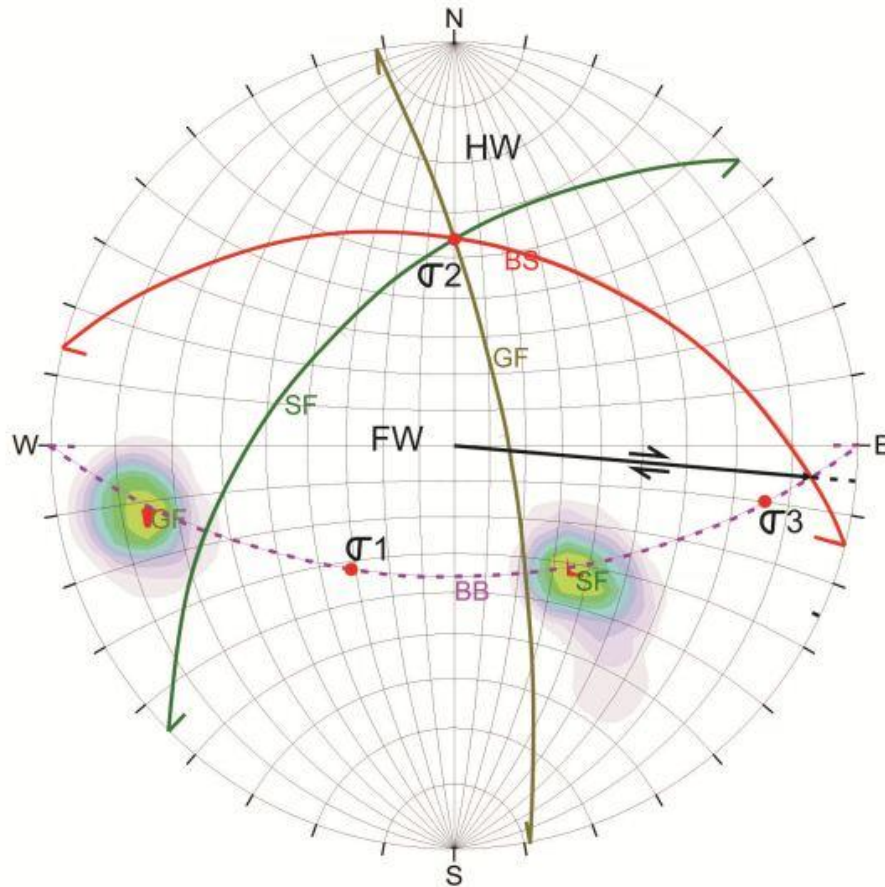
Laboratorium Geologi Dinamik

Program Studi Teknik Geologi S1 – Institut Teknologi Nasional Yogyakarta
 Jl. Babarsari No. 1 Babarsari – Yogyakarta 55281 (Phone : +62274-485390)

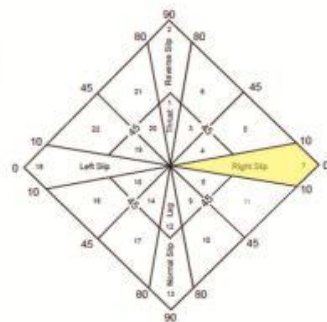
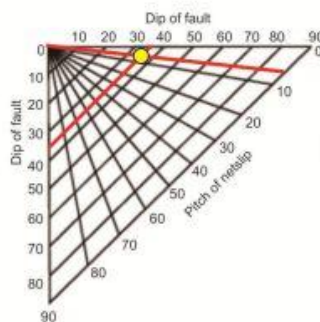


Sesar mendatar mengkanan Kali Precet 3

Nomor LP: 127



- Bidang Sesar : N283°E/ 36°
- Shear Fracture : N225°E/ 46°
- Gash Fracture : N349°E/ 77°
- Rake/Pitch : 6°
- Net Slip : 6°, N 94°E
- σ 1 : N299°E/ 41°
- σ 2 : N 88°E/ 52°
- σ 3 : N191°E/ 72°



Nama Sesar : **Right Slip Fault (Rickard, 1972)**

Klasifikasi penamaan sesar:
 Rickard, M.J., 1972, *Fault Classification*, Geology Departement, Australia National University, Canberra, Australia.

LAMPIRAN LEPAS

- 1. Peta Lokasi Pengamatan**
- 2. Peta Geologi**
- 3. Peta Geomorfologi**
- 4. Kolom Stratigrafi Terukur**