







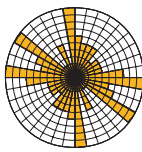
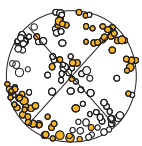


Regionen

-  Rheingraben
-  Jura und zentrales Molassebecken
-  Westschweiz
-  Hochsavoyen
-  Südwallis
-  Nordwallis
-  Zentralschweiz
-  Graubünden
-  Östliche Helvetische Decken
-  Nordöstliches Molassebecken




Diagramme

-  Streichen der möglichen Bruchflächen
(Anzahl der Flächen pro 10 Grad)
-  Stereographische Plots der Orientierung
von P- und T-Achsen
(ausgefüllte Kreise: P, leere Kreise: T)

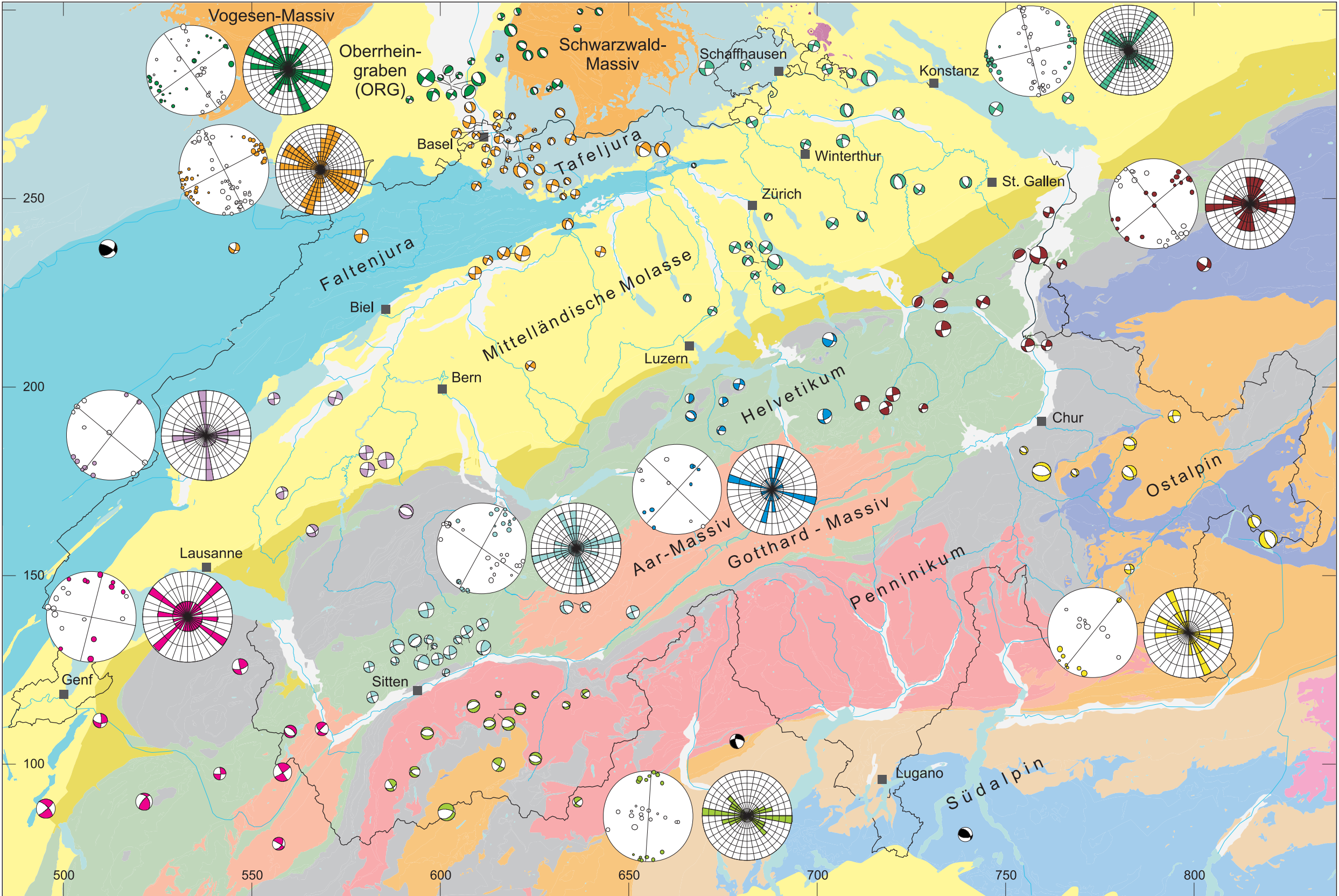
Magnitude
















- 1
- 2
- 3
- 4
- 5

Herdmechanismen

-  Aufschiebung
-  Abschiebung
-  Blattverschiebung

Seismotektonische Daten:
Vorabdruck aus der Digitalen Seismotektonischen Karte
der Schweiz (Schweizerischer Erdbebendienst und
Schweizerische Geophysikalische Kommission)



- | | |
|--|---|
|  Vogesen- und Schwarzwald-Massiv |  Penninische Sedimentdecken |
|  Mittelländische Molasse, Tertiär des Oberrheingrabens und des Po-Beckens |  Penninische Kristallindecken |
|  Subalpine Molasse |  Ostalpine Sedimentdecken |
|  Tafeljura |  Ostalpine Kristallindecken |
|  Faltenjura |  Südalpin, Kristallin |
|  Helvetische Sedimentdecken |  Südalpin, Sedimente |
|  Externmassive |  Tertiäre Intrusiva (Bergell und Adamello) |
| |  Tertiäre Ergussgesteine (Hegau) |

Geologisch-tektonische Übersicht vereinfacht nach Swisstopo (2005a)