

Petrofyzika – Magnetická anizotropie hornin



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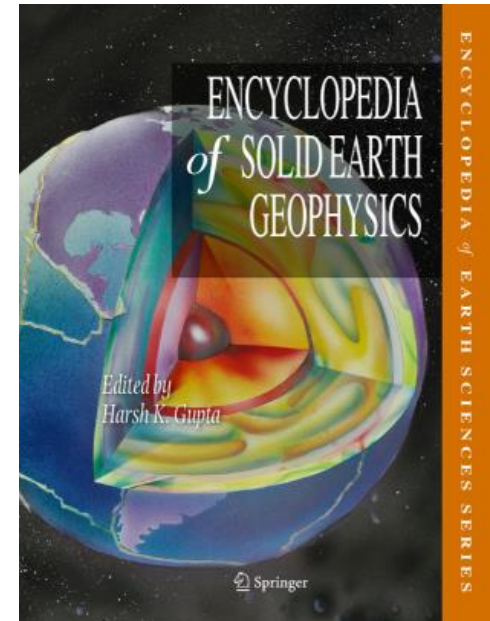
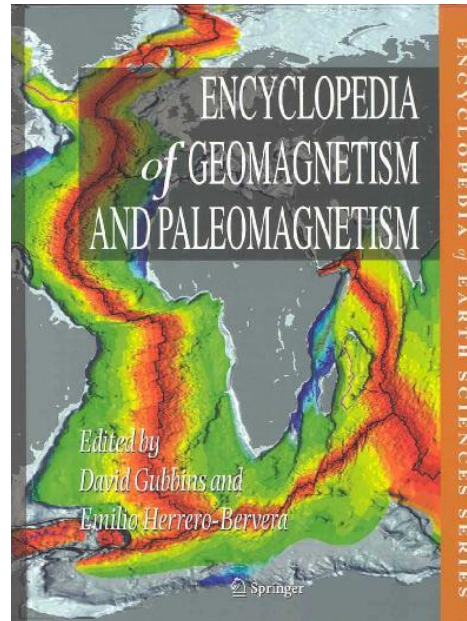
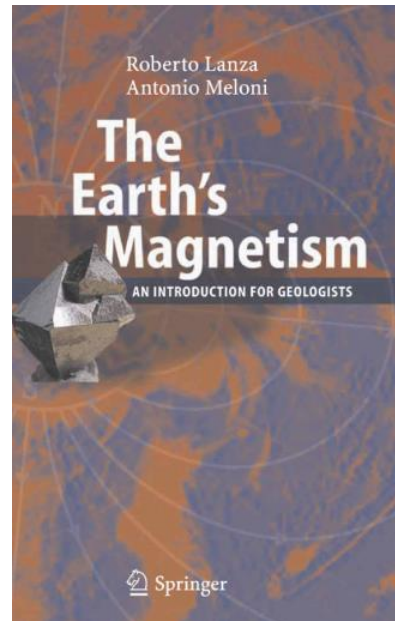
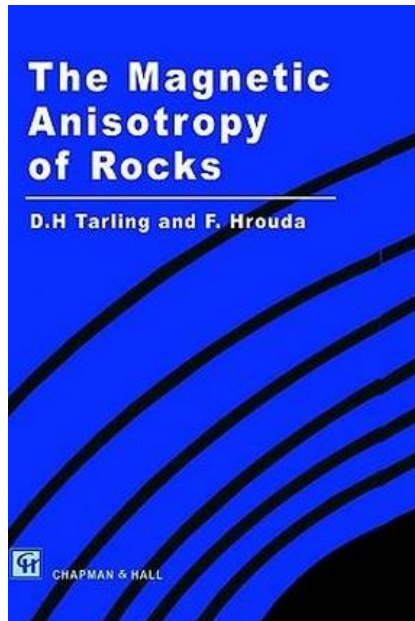
ADVANCED
GEOSCIENCE
INSTRUMENTS
COMPANY



Institute of Geology of the CAS, v. v. i.

Literature

- Tarling, D.H. & Hrouda, F. 1993. **The Magnetic Anisotropy of Rock**. Chapman & Hall, 217 pp.
- Lanza, R. & Meloni, A. 2006. **The Earth's Magnetism: An Introduction for Geologist**. Springer, 278 pp. (Chapter 5).
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- Borradaile, G. J. & Henry, B. 1997. **Tectonic applications of magnetic susceptibility and its anisotropy**. *Earth Science Reviews*, 42, 49–93.
- Jackson, M.J. & Tauxe, L. 1991. **Anisotropy of magnetic susceptibility and remanence: developments in the characterization of tectonic, sedimentary, and igneous fabric**. *Reviews of Geophysics*, 29, 371–376.
- Rochette, P., Jackson, M. J. & Aubourg, C. 1992. **Rock magnetism and the interpretation of anisotropy of magnetic susceptibility**. *Reviews of Geophysics*, 30, 209–226.



Agenda

1. Definition and application in geology
2. Magnetic anisotropy of minerals
3. Magnetic fabric vs. texture of rocks
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks
5. Magnetic fabric of igneous rocks
6. Sampling, measurement and data processing

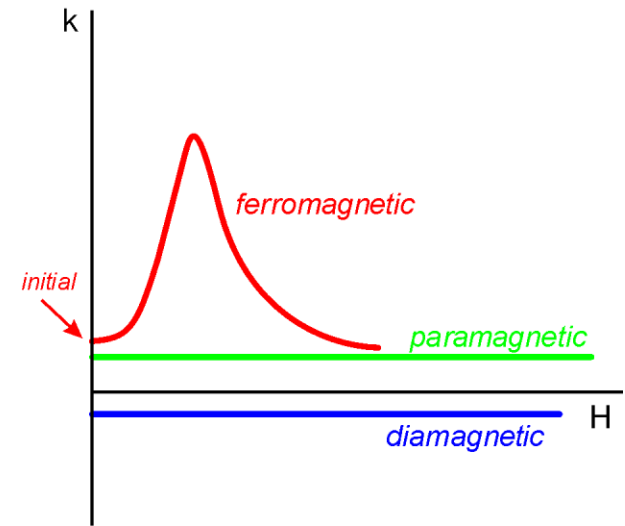
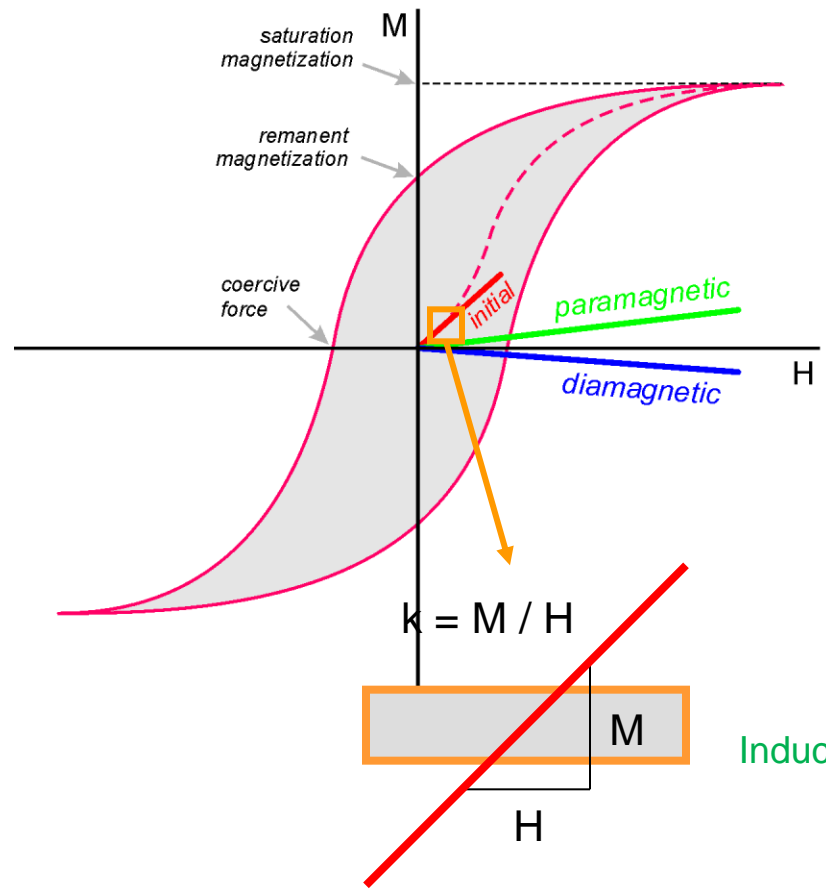
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1. Definition and application in geology
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Definition

- Magnetic anisotropy is a directional variability of a certain magnetic property, usually **Anisotropy of Magnetic Susceptibility** (AMS)
- Tool to study rock texture (**Petrofabric**)
- Compared to the other methods of fabric analysis (U-stage, X-ray texture goniometry, neutron texture goniometry, EBSD), AMS is **fast, cheap, high-resolution, non-destructive**.
- It can be applied to many samples covering **whole outcrops, drill cores, or geological units**.
- Application in **structural geology** and tectonics, volcanology, sedimentology, and paleomagnetism.

➤ **Magnetic susceptibility** is the ability to acquire induced magnetization, i.e. ability to get magnetized



$$M = M_i + M_r$$

Induced magnetization

Remanent magnetization

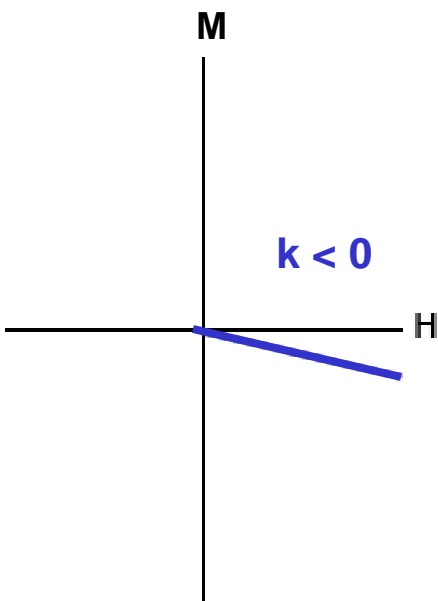
$$M_i = k \times H$$

Magnetic susceptibility

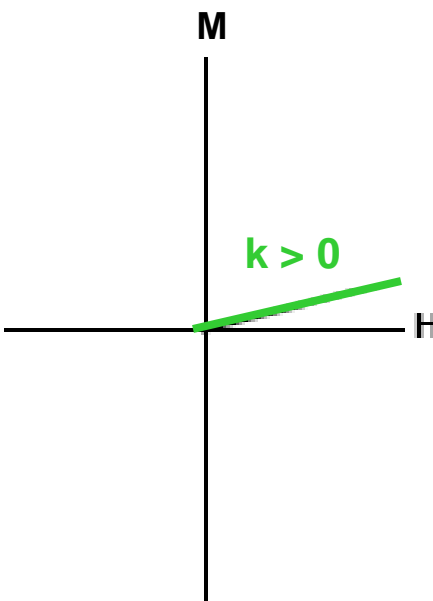
$$k = M_i / H$$

1. Definition and application in geology

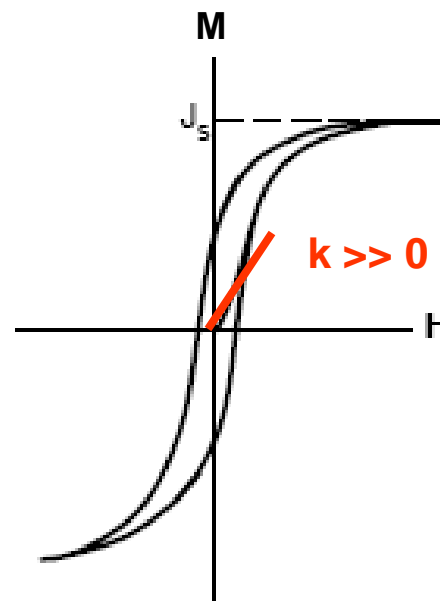
Diamagnetism



Paramagnetism



Ferromagnetism (s.l.)

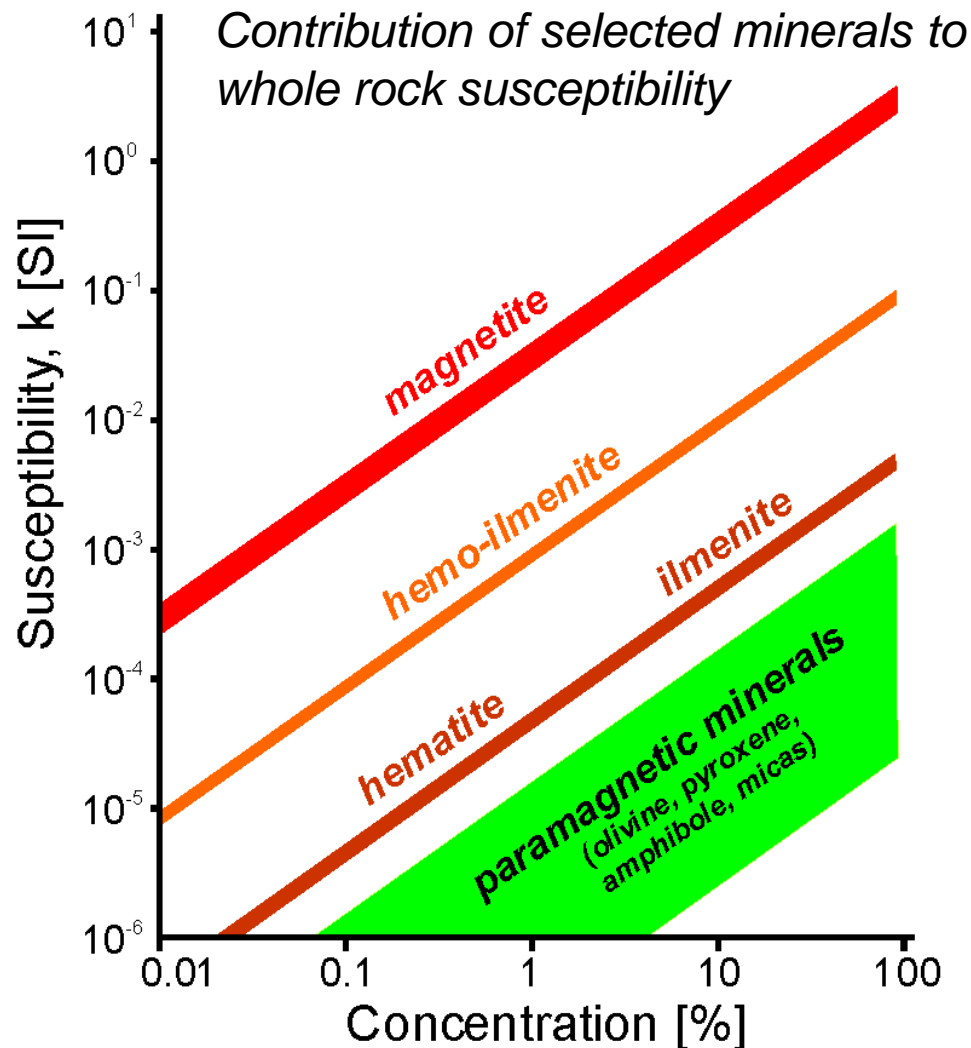


Induced magnetization antiparallel to the external field	Induced magnetization parallel to the external field	Complex relationship between external field and induced magnetization: hysteresis curve
Magnetic susceptibility relatively low and negative	Magnetic susceptibility relatively low and positive	Magnetic susceptibility relatively high
No remanence	No remanence	Remanent magnetization
<i>quartz</i> <i>calcite</i> <i>aragonite</i>	<i>pyroxene</i> <i>hornblende</i> <i>olivine</i> <i>micas</i>	<i>iron</i> <i>magnetite</i> <i>hematite</i> <i>pyrrhotite</i>

- **Magnetic susceptibility** is the ability to acquire induced magnetization, i.e. ability to get magnetized

$$\mathbf{M} = k \times \mathbf{H}$$

$$k = M / H$$



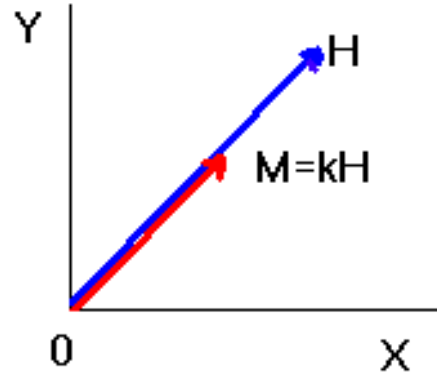
Anisotropy magnetic susceptibility (AMS)

Magnetically isotropic material

$$M_1 = k H_1$$

$$M_2 = k H_2$$

$$M_3 = k H_3$$

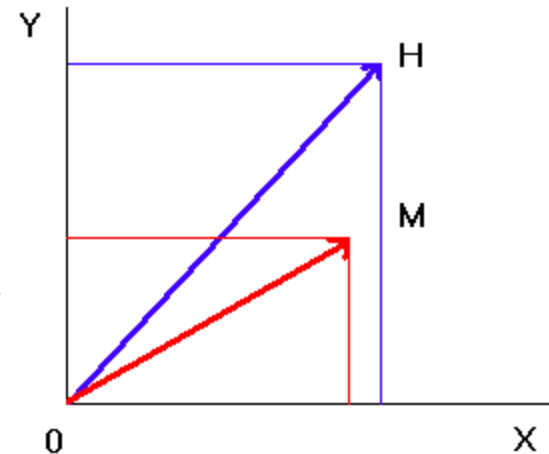


Magnetization of anisotropic materials

$$M_1 = k_{11} H_1 + k_{12} H_2 + k_{13} H_3$$

$$M_2 = k_{21} H_1 + k_{22} H_2 + k_{23} H_3$$

$$M_3 = k_{31} H_1 + k_{32} H_2 + k_{33} H_3$$



Matrix notation

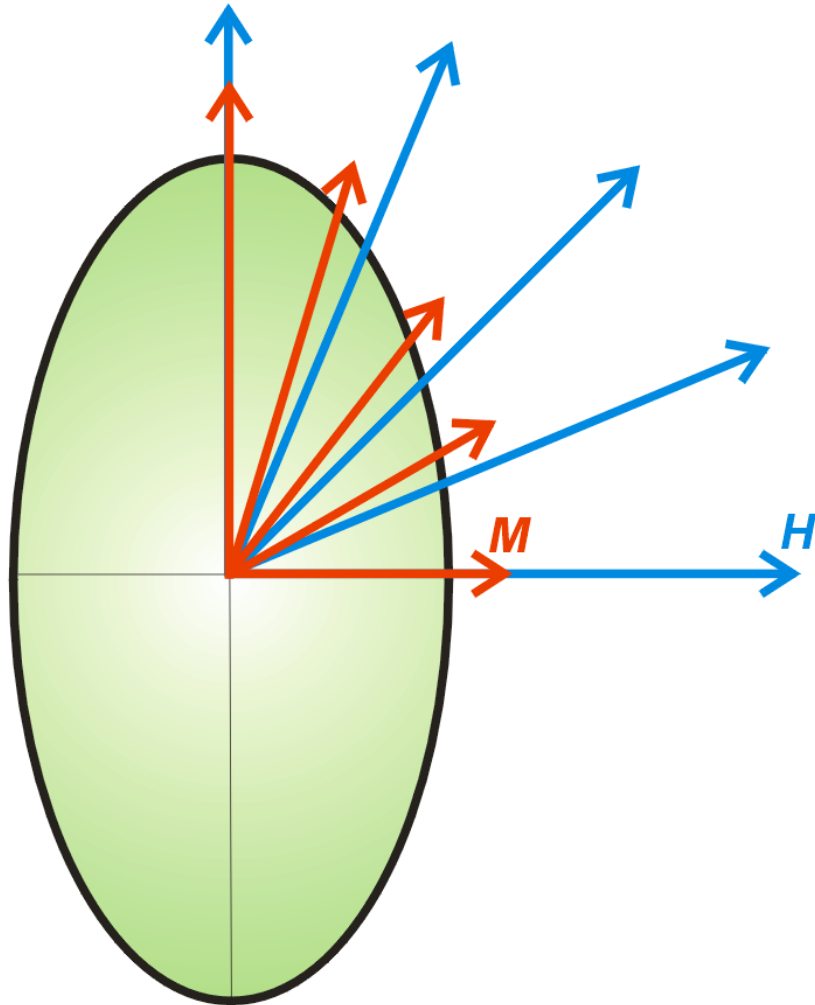
$$\begin{pmatrix} M_1 \\ M_2 \\ M_3 \end{pmatrix} = \begin{pmatrix} k_{11} & k_{12} & k_{13} \\ k_{21} & k_{22} & k_{23} \\ k_{31} & k_{32} & k_{33} \end{pmatrix} \begin{pmatrix} H_1 \\ H_2 \\ H_3 \end{pmatrix}$$

Vector of field intensity

Vector of magnetization

Susceptibility tensor

Anisotropic magnetizing ellipsoidal grain

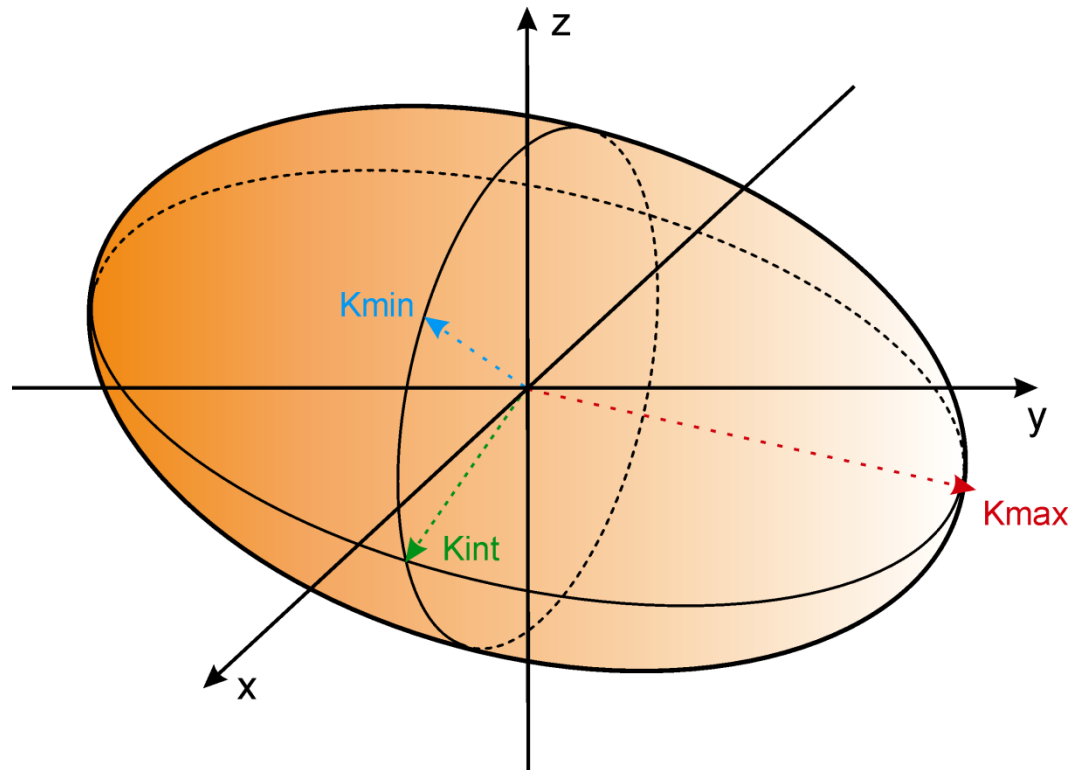


- If one magnetizes an ellipsoidal grain of magnetite and the magnetizing field is parallel to ellipsoid axes, the magnetization is parallel to the field.
- Otherwise, the magnetization deflects from the field.
- The relationship between field and magnetization is described by the susceptibility tensor.

$$\mathbf{M} = \mathbf{k} \times \mathbf{H}$$

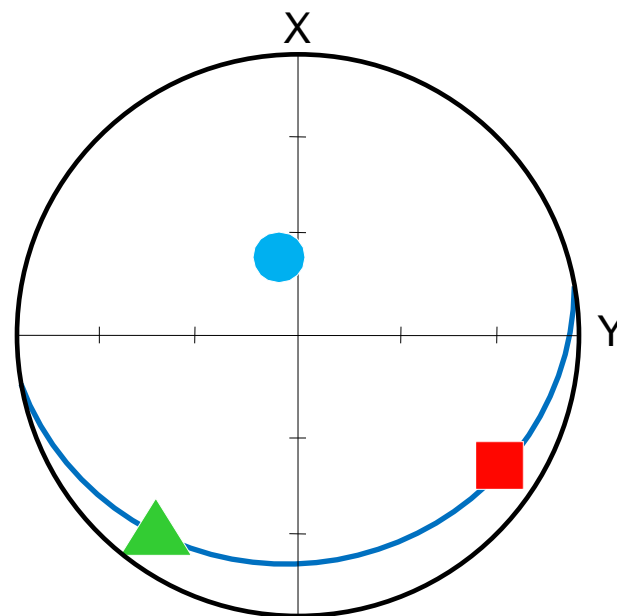
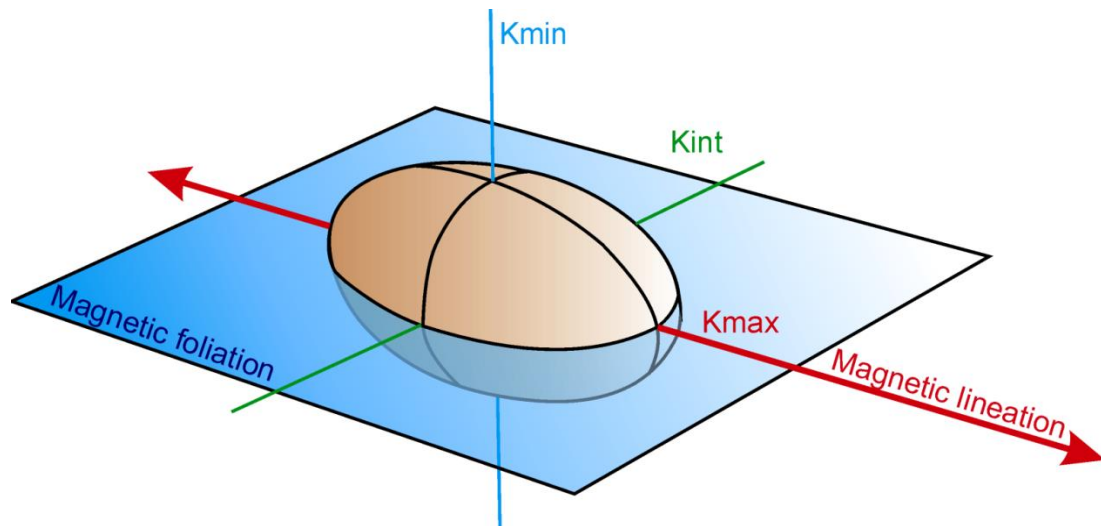
Ellipsoid as geometrical visualization of tensor

$$\begin{array}{l} M_1 \\ M_2 \\ M_3 \end{array} = \begin{array}{|c|} \hline k_{11} \\ \hline k_{21} \\ \hline k_{31} \\ \hline \end{array} \begin{array}{|c|} \hline k_{12} \\ \hline k_{22} \\ \hline k_{32} \\ \hline \end{array} \begin{array}{|c|} \hline k_{13} \\ \hline k_{23} \\ \hline k_{33} \\ \hline \end{array} \begin{array}{|c|} \hline H_1 \\ \hline H_2 \\ \hline H_3 \\ \hline \end{array}$$



Magnetic fabric

Rock fabric defined from magnetic anisotropy



Principal susceptibilities

$$k_1 \geq k_2 \geq k_3$$

Mean susceptibility

$$k_m = (k_1 + k_2 + k_3) / 3$$

Degree of anisotropy

$$P = k_1 / k_3$$

Shape parameter

$$T = (2\eta_2 - \eta_1 - \eta_3) / (\eta_1 - \eta_3)$$

where $\eta_1 = \ln k_1$, $\eta_2 = \ln k_2$, $\eta_3 = \ln k_3$

$$+1 > T > 0$$

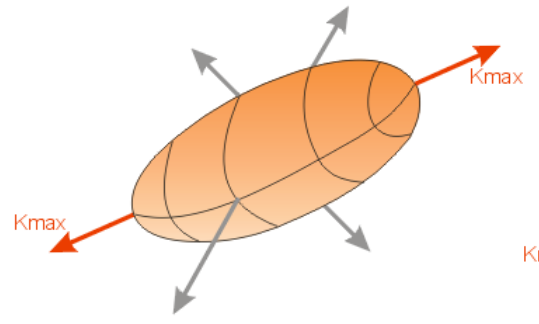
oblate (planar) fabric

$$-1 < T < 0$$

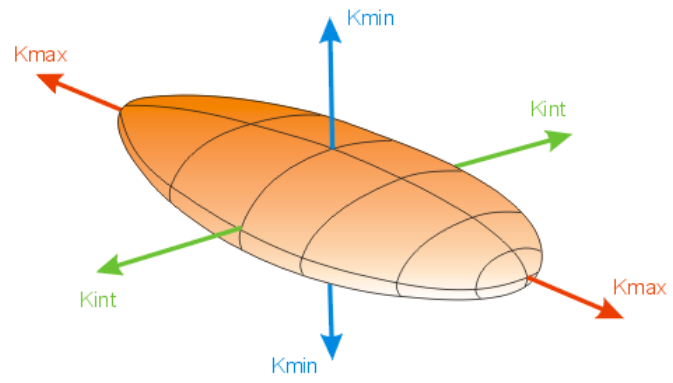
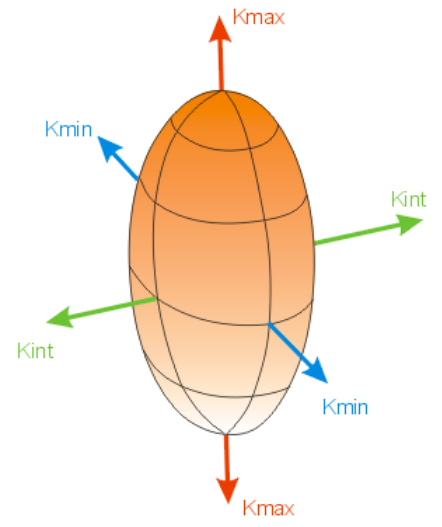
prolate (linear) fabric

Shapes of anisotropy ellipsoids

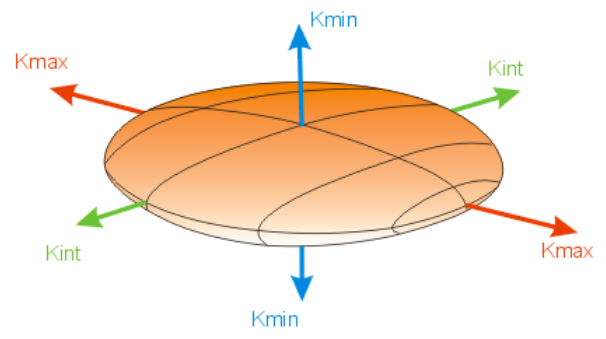
Rotational prolate



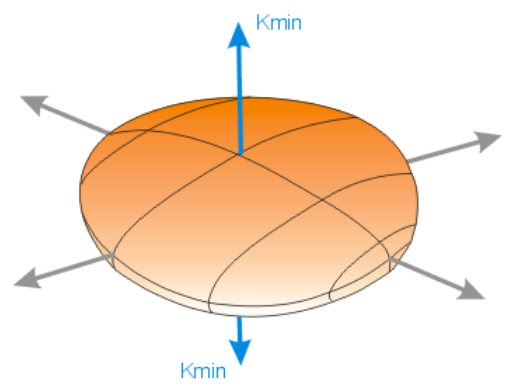
Triaxial prolate



Neutral



Triaxial oblate



Rotational oblate

Quantitative parameters of anisotropy

$k_1 \geq k_2 \geq k_3$ ← *principal susceptibilities*

$k_m = (k_1 + k_2 + k_3) / 3$ ← *mean susceptibility*

$P = k_1 / k_3$ ← *degree of anisotropy*

$L = k_1 / k_2$ ← *degree of magnetic lineation*

$F = k_2 / k_3$ ← *degree of magnetic foliation*

$T = (2\eta_2 - \eta_1 - \eta_3) / (\eta_1 - \eta_3)$ ← *shape parameter*

where $\eta_1 = \ln k_1$, $\eta_2 = \ln k_2$, $\eta_3 = \ln k_3$

+1 > T > 0

oblate (planar) ellipsoid

-1 < T < 0

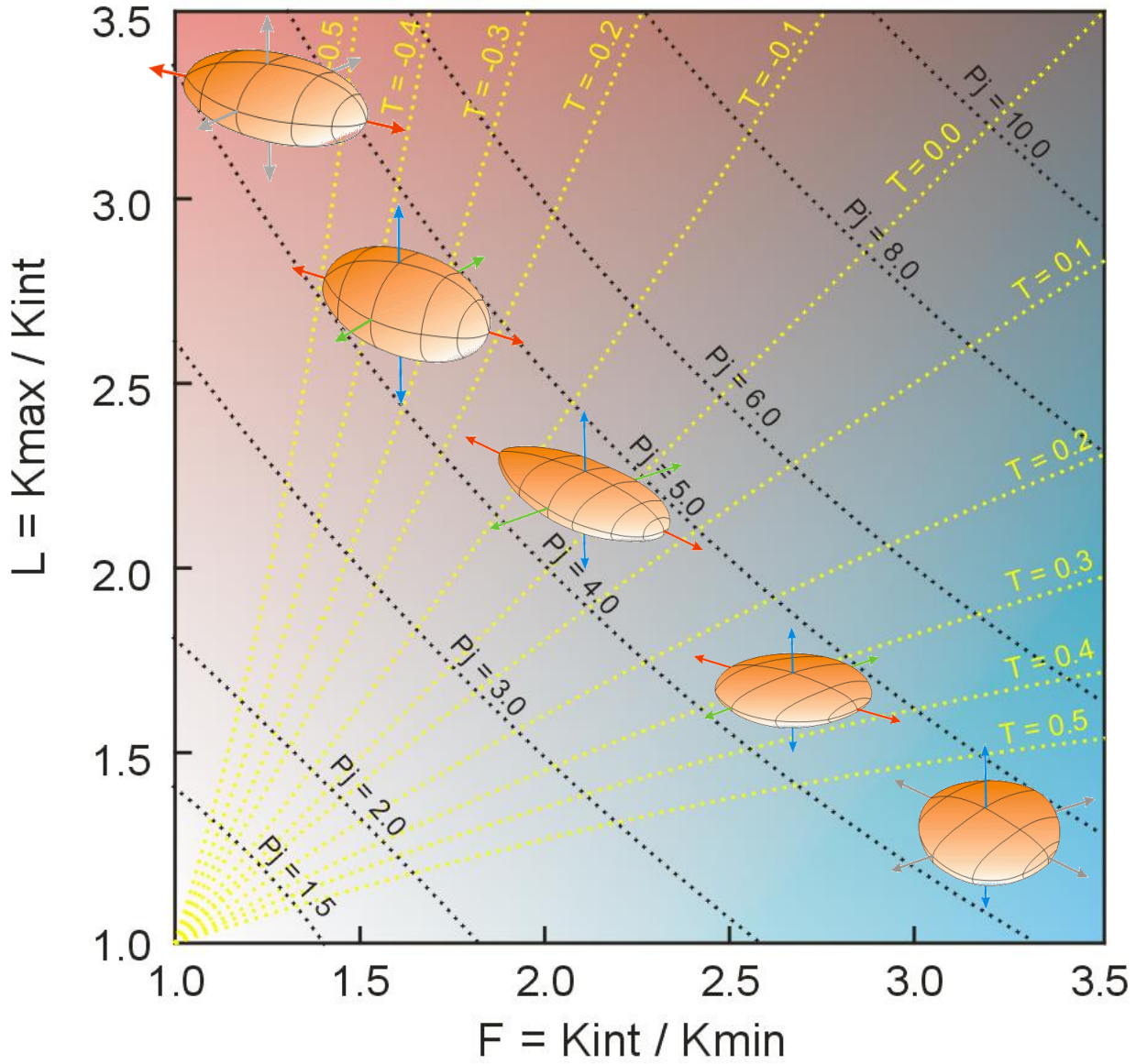
prolate (linear) ellipsoid

$P_j = P^a$ ←

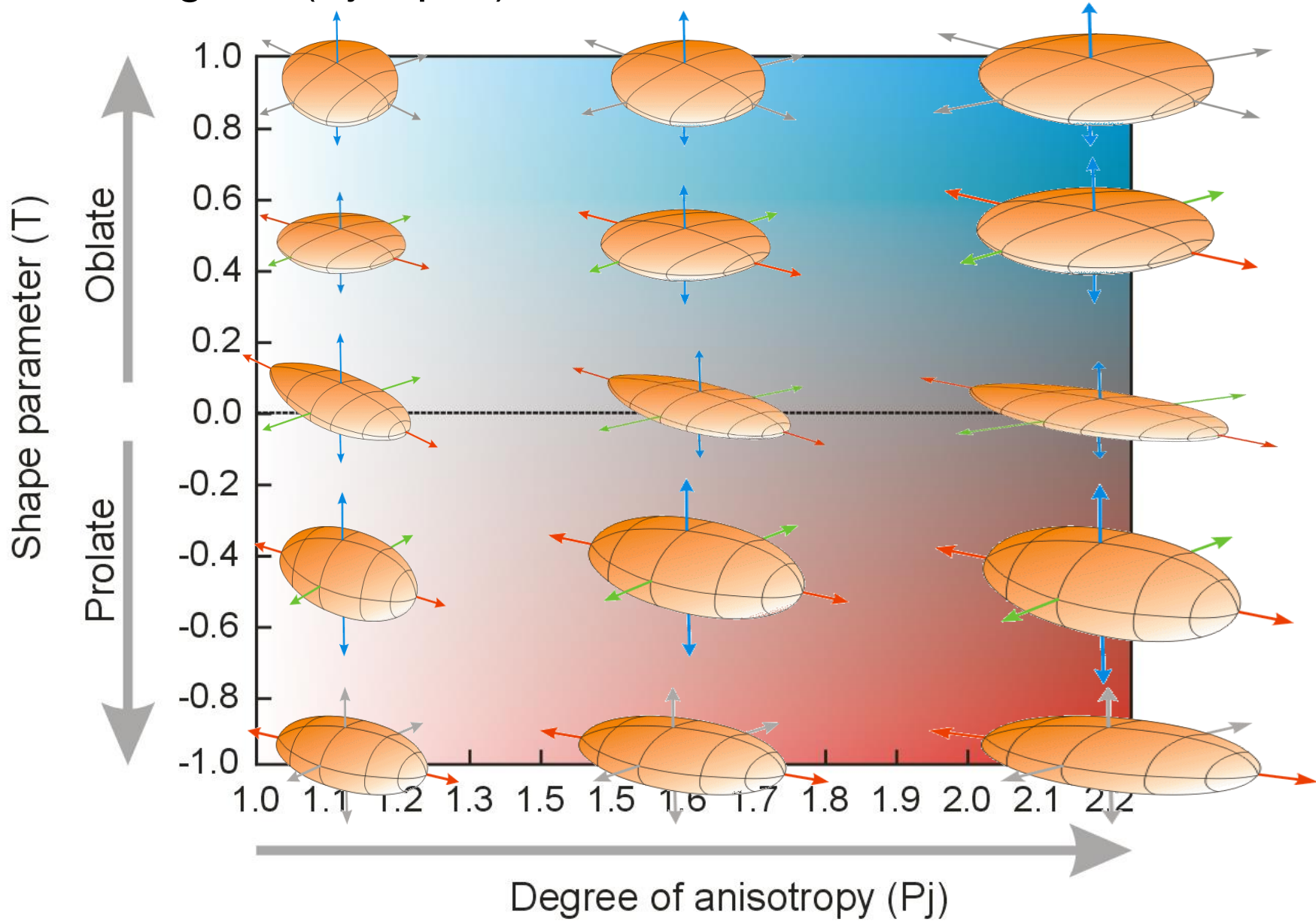
corrected degree of anisotropy

$a = \sqrt{(1 + T^2 / 3)}$

Flinn diagram (L-F plot)

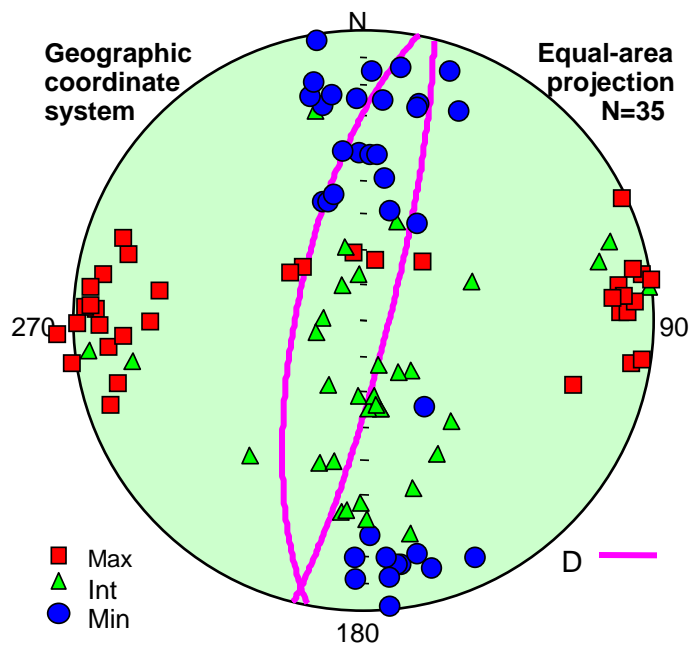


Jelinek diagram (Pj-T plot)

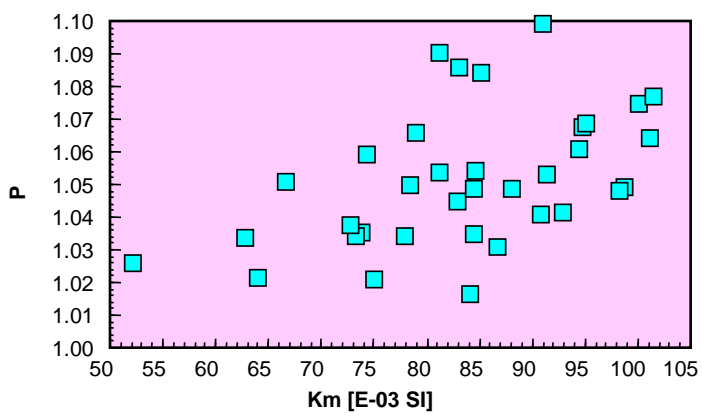


1. Definition and application in geology

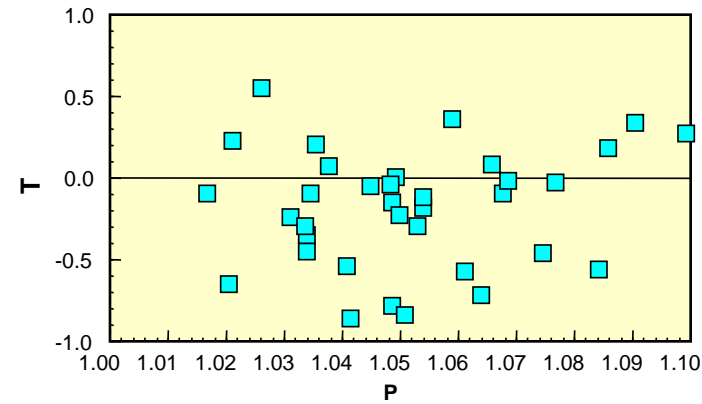
Lambert projection, Lower hemisphere



Degree of anisotropy vs. Mean susceptibility



P-T plot (Jelinek plot)



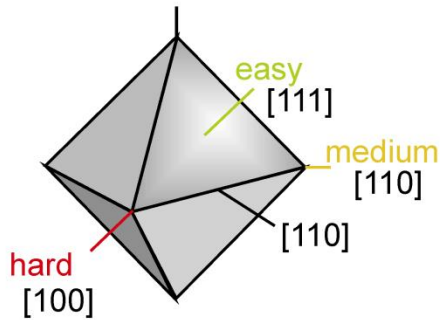
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Shape anisotropy

Magnetite

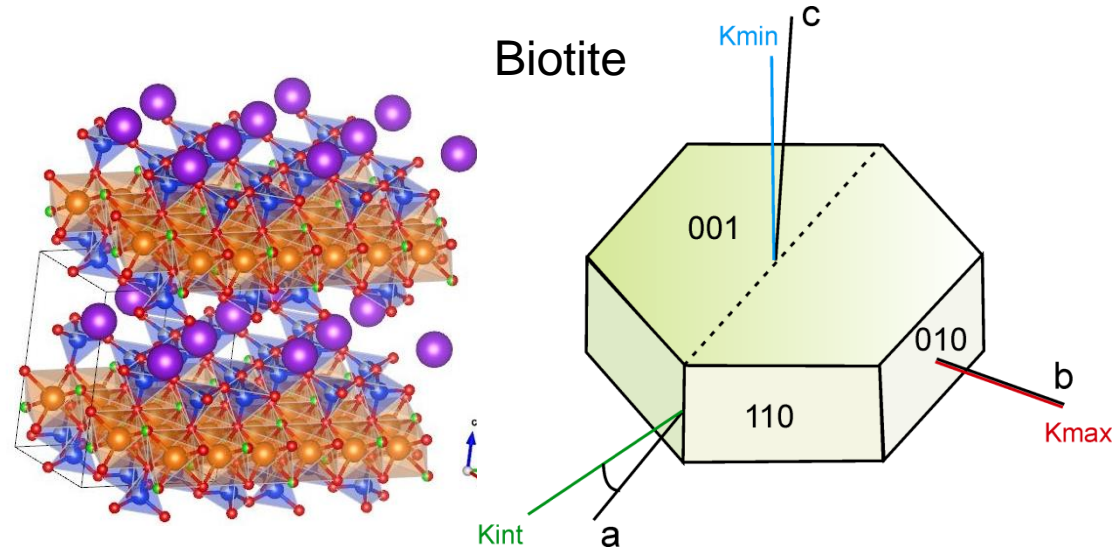
Magnetite crystal



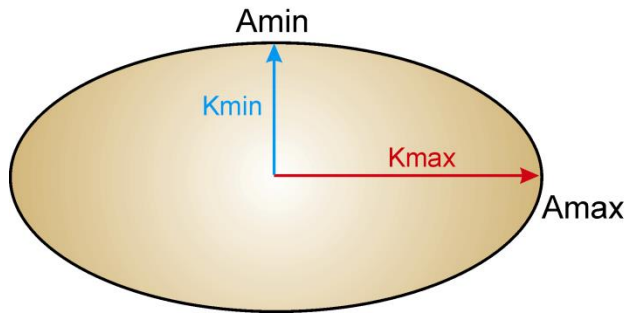
Magnetocrystalline anisotropy

All other minerals

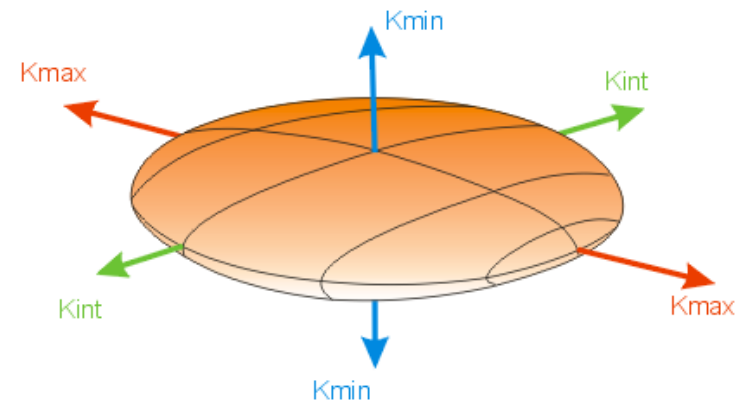
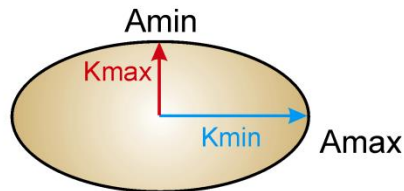
Biotite



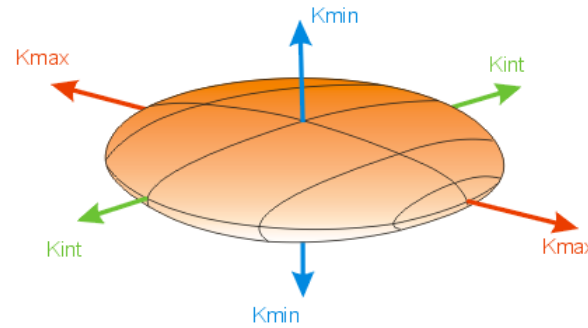
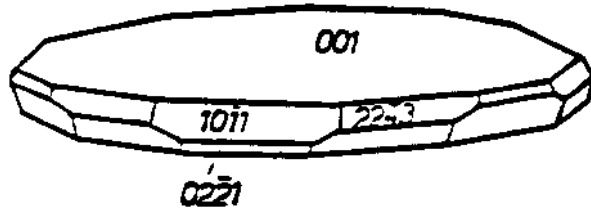
Multi-domain magnetite



Single-domain magnetite

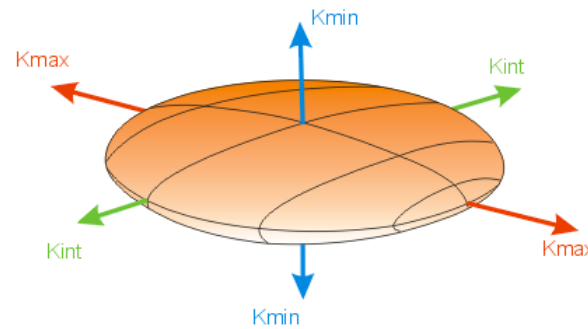
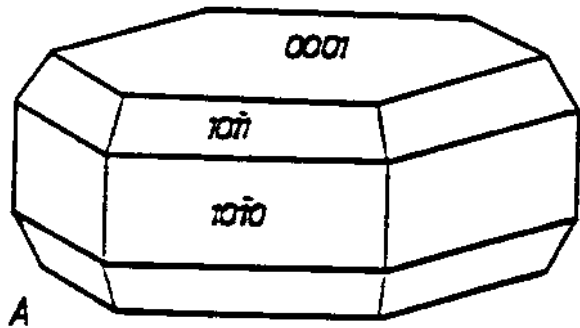


Magnetocrystalline anisotropy



Hematite

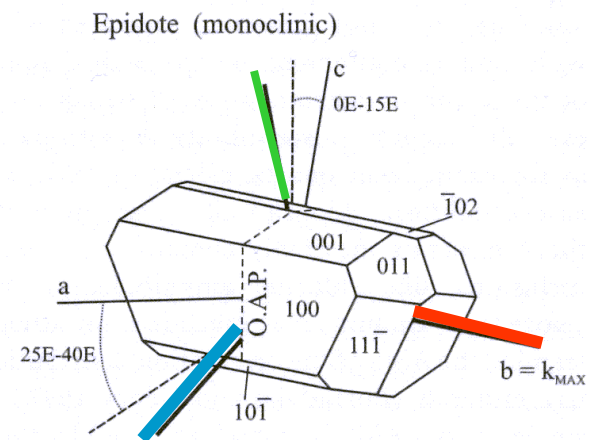
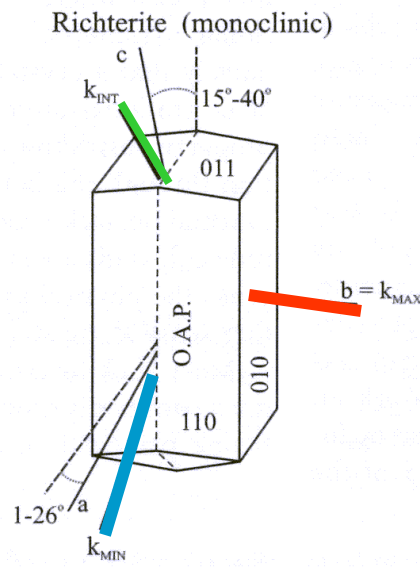
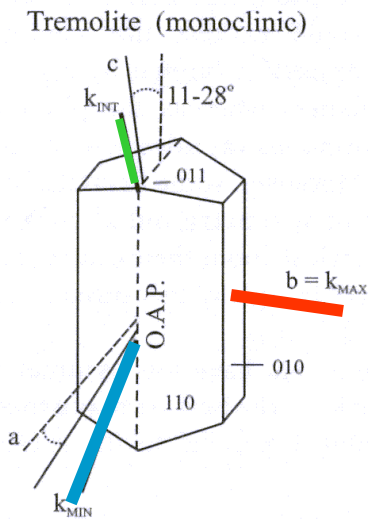
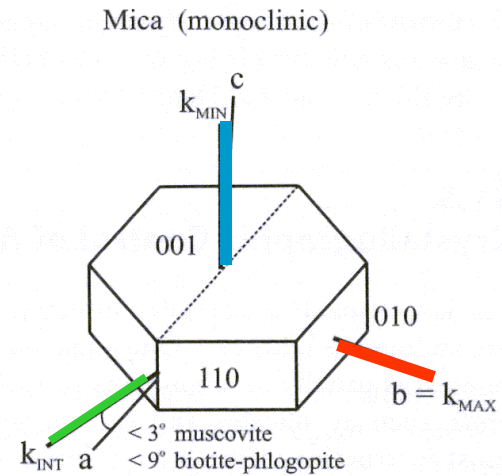
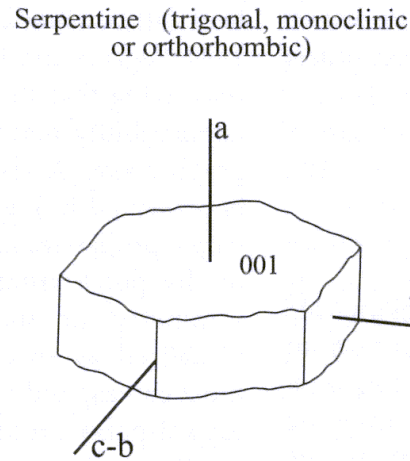
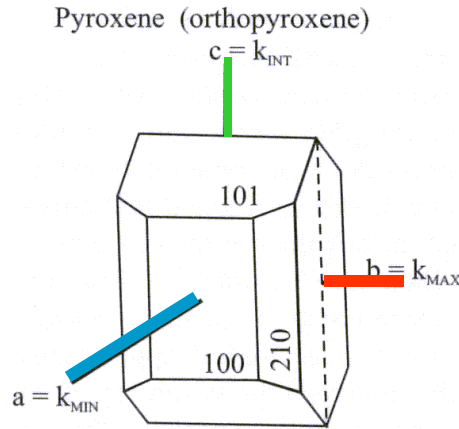
$$k_1 = k_2 \gg k_3$$
$$P > 100$$



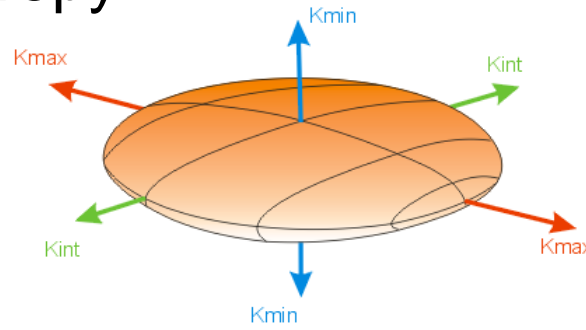
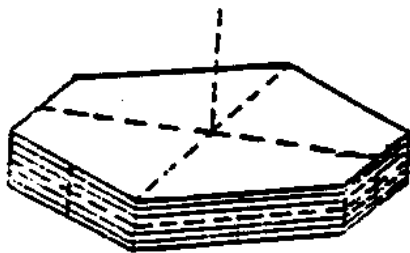
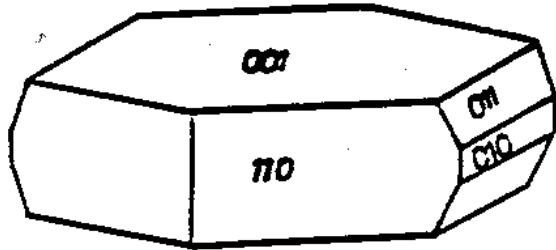
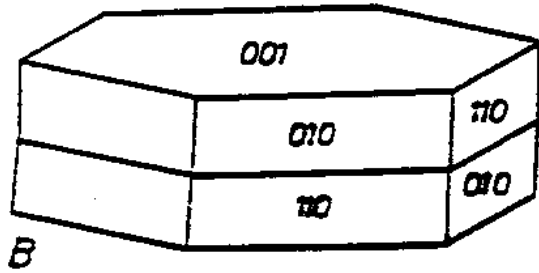
Pyrrhotite

$$k_1 = k_2 \gg k_3$$
$$P > 300$$

Magnetocrystalline anisotropy



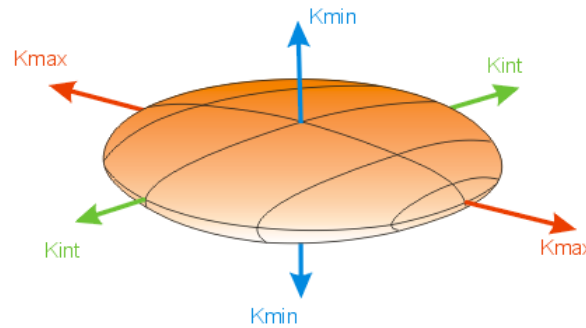
Magnetocrystalline anisotropy



Biotite

$$k_1 = k_2 > k_3$$

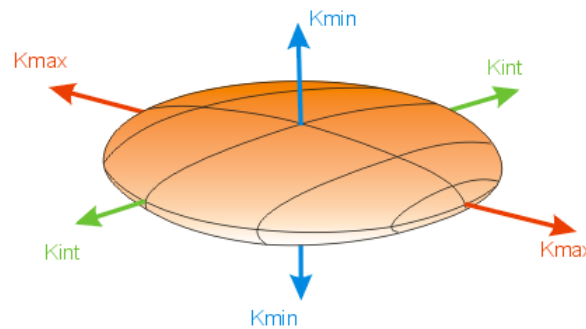
$$P = 1.2-1.6$$



Muscovite

$$k_1 = k_2 > k_3$$

$$P = 1.3-1.4$$



Chlorite

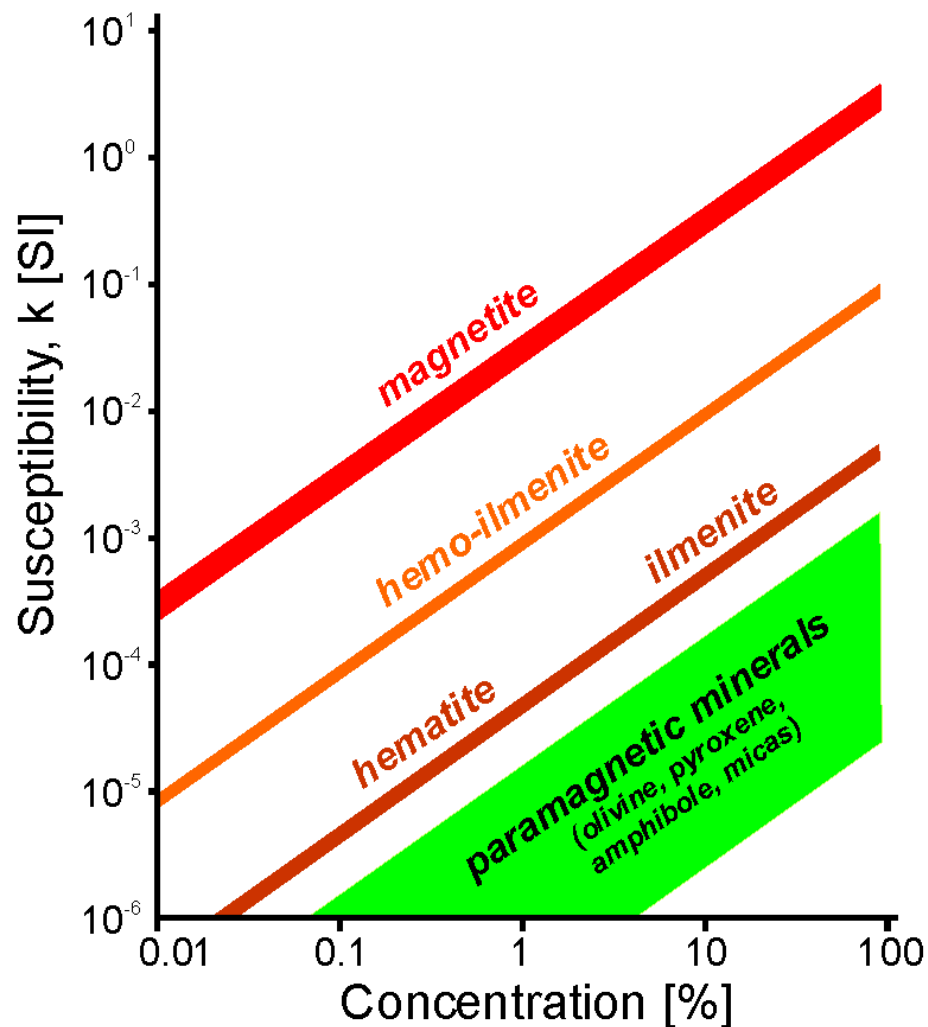
$$k_1 = k_2 > k_3$$

$$P = 1.2-1.8$$

Magnetic properties of selected minerals

Mineral	Susceptibility [10^{-6}]	Degree of anisotropy	Shape of anisotropy	Anisotropy type
<i>Magnetite</i>	3000000	1.1 to 3.0	Variable	Shape
<i>Hematite</i>	1300 to 7000	>100	~1.00	Magnetocrystalline
<i>Pyrrhotite</i>		100 to 10000	~1.00	Magnetocrystalline
<i>Actinolite</i>	490	1.2 to 1.2	-0.40 to 0.40	Magnetocrystalline
<i>Hornblende</i>	746 to 1368	1.665	-0.51	Magnetocrystalline
<i>Glaucophane</i>	787	1.205	0.10	Magnetocrystalline
<i>Chlorite</i>	70 to 1550	1.2 to 1.7	~1.00	Magnetocrystalline
<i>Biotite</i>	998 to 1290	1.2 to 1.6	~1.00	Magnetocrystalline
<i>Phlogopite</i>	1178	1.3	0.95	Magnetocrystalline
<i>Muscovite</i>	122 to 165	1.4	0.44	Magnetocrystalline
<i>Quartz</i>	-13.4 to -15.4	1.01	1.00	Magnetocrystalline
<i>Calcite</i>	-13.8	1.11	1.00	Magnetocrystalline
<i>Aragonite</i>	-15.0	1.15	0.80	Magnetocrystalline

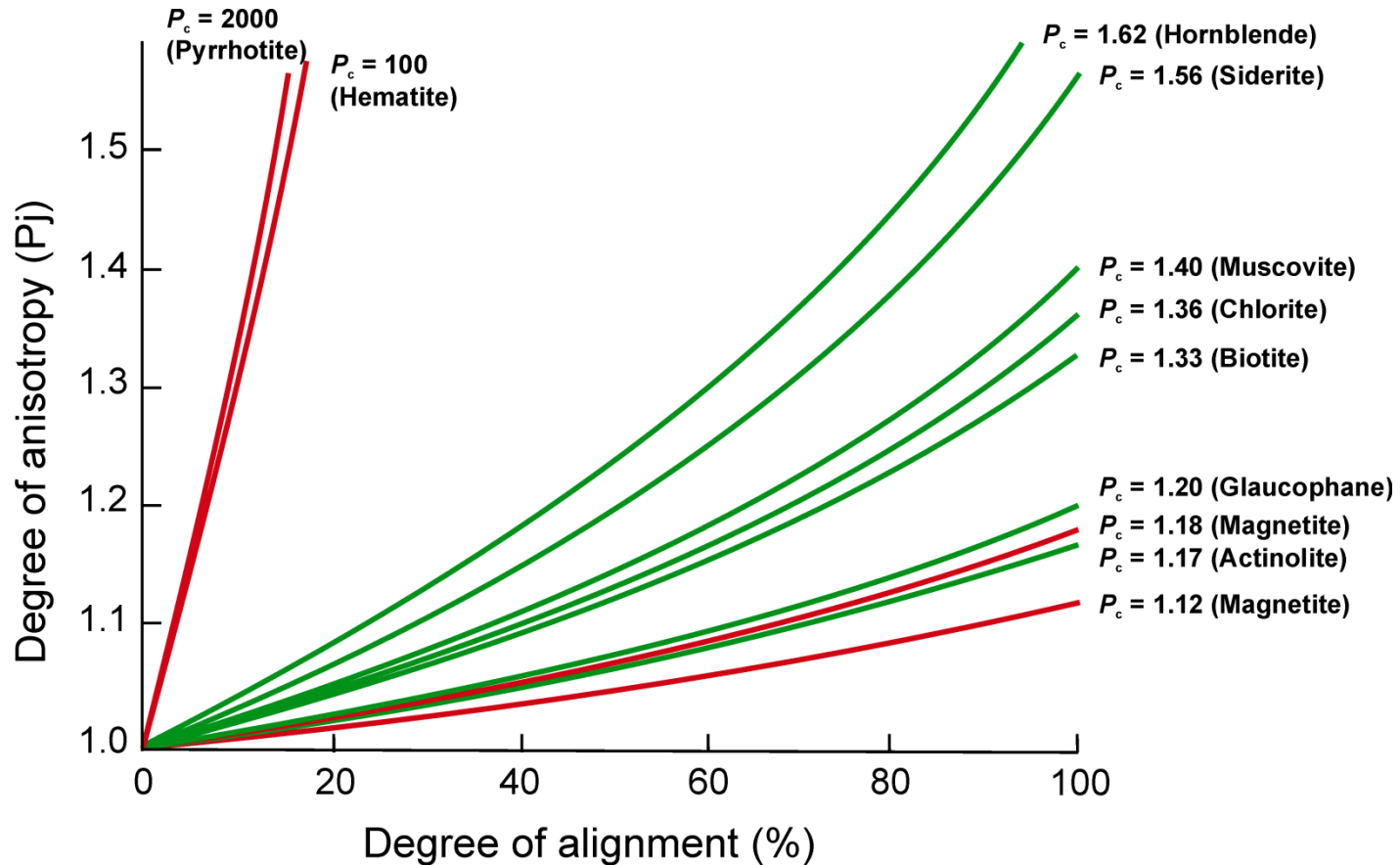
Contribution of selected minerals to whole rock susceptibility



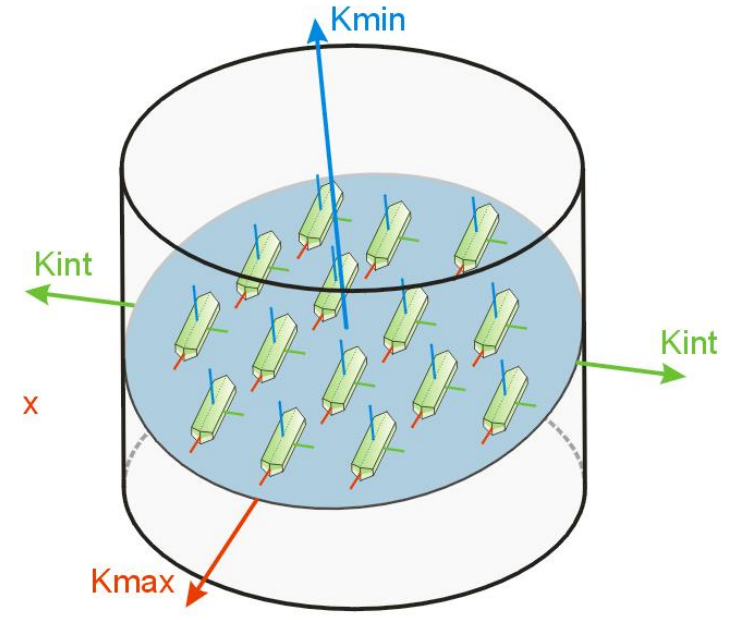
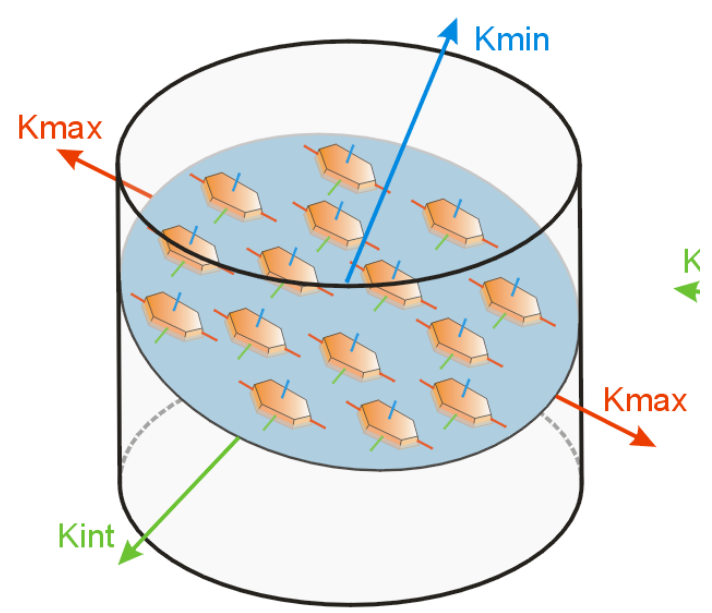
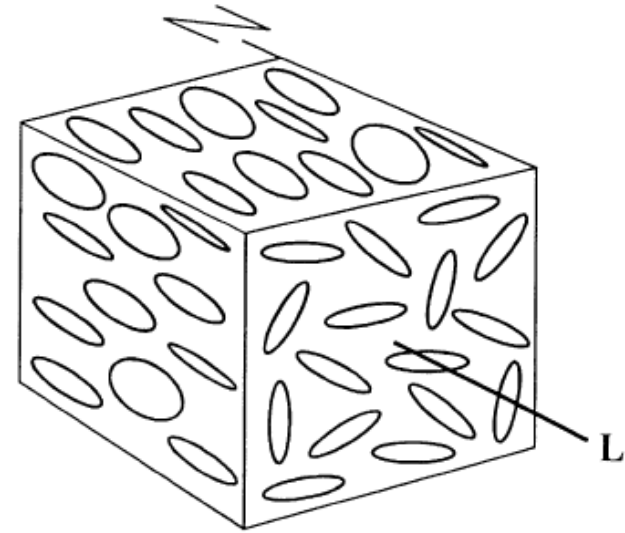
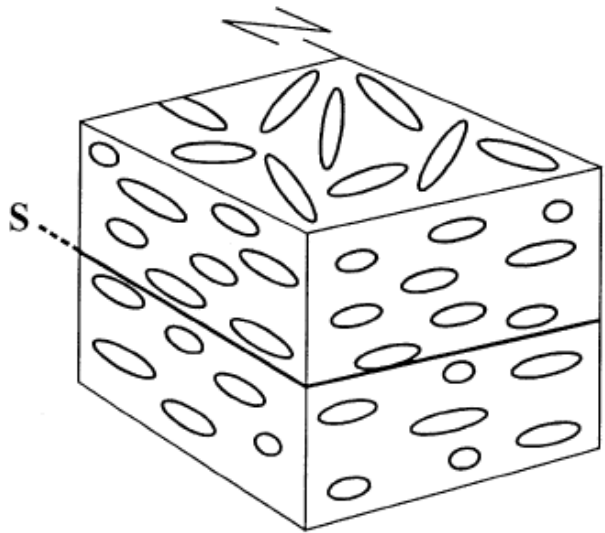
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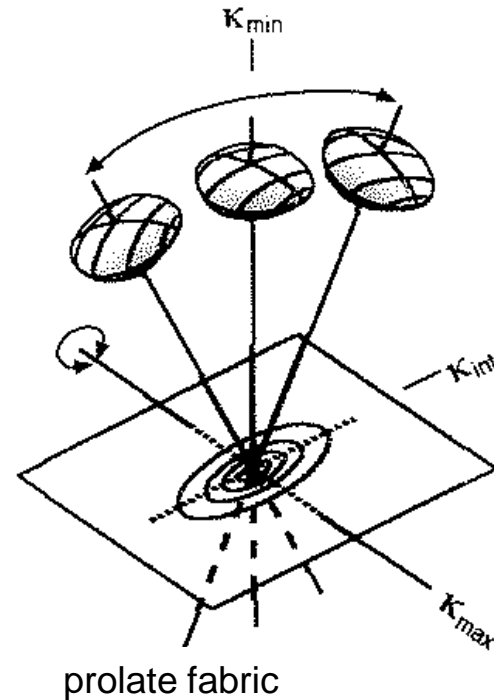
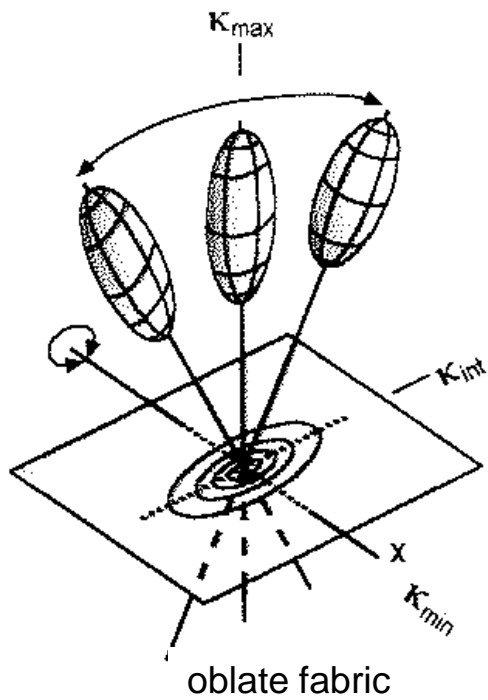
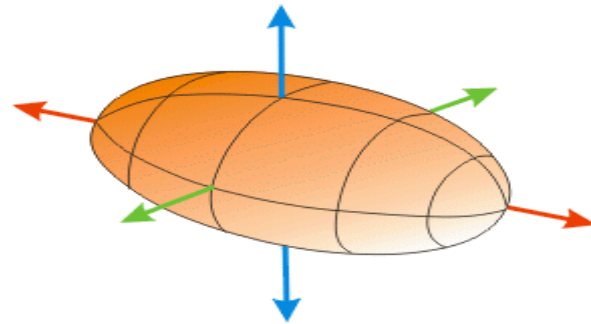
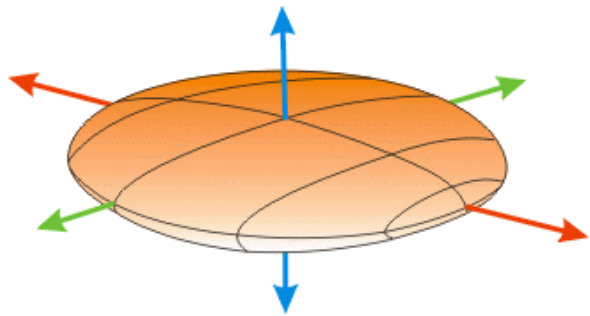
Rock anisotropy degree as a function of preferred orientation of its minerals



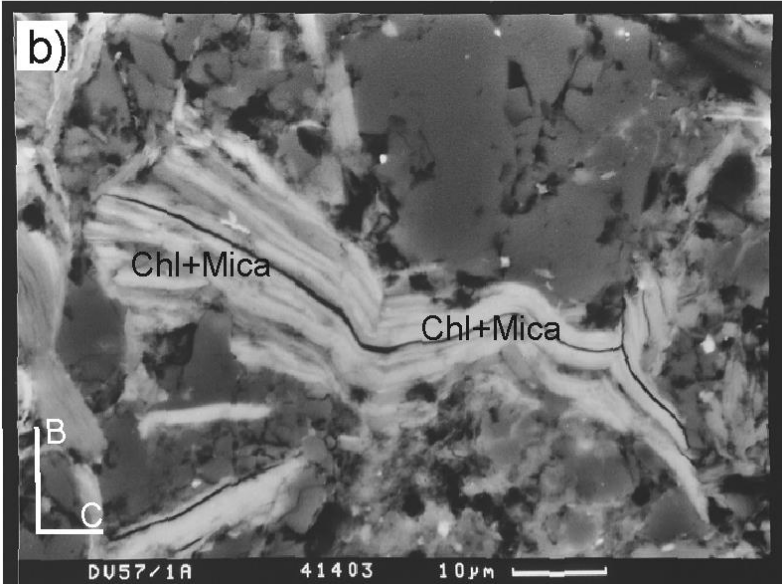
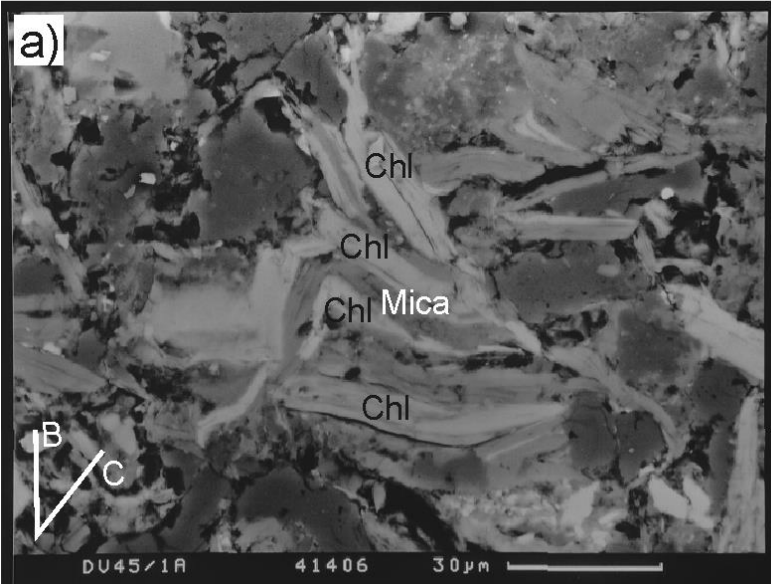
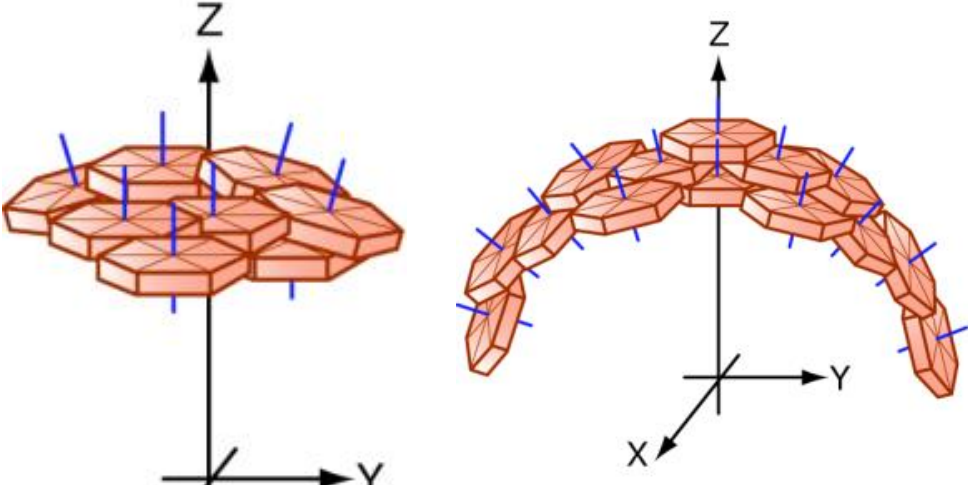
3. Magnetic fabric vs. texture of rocks



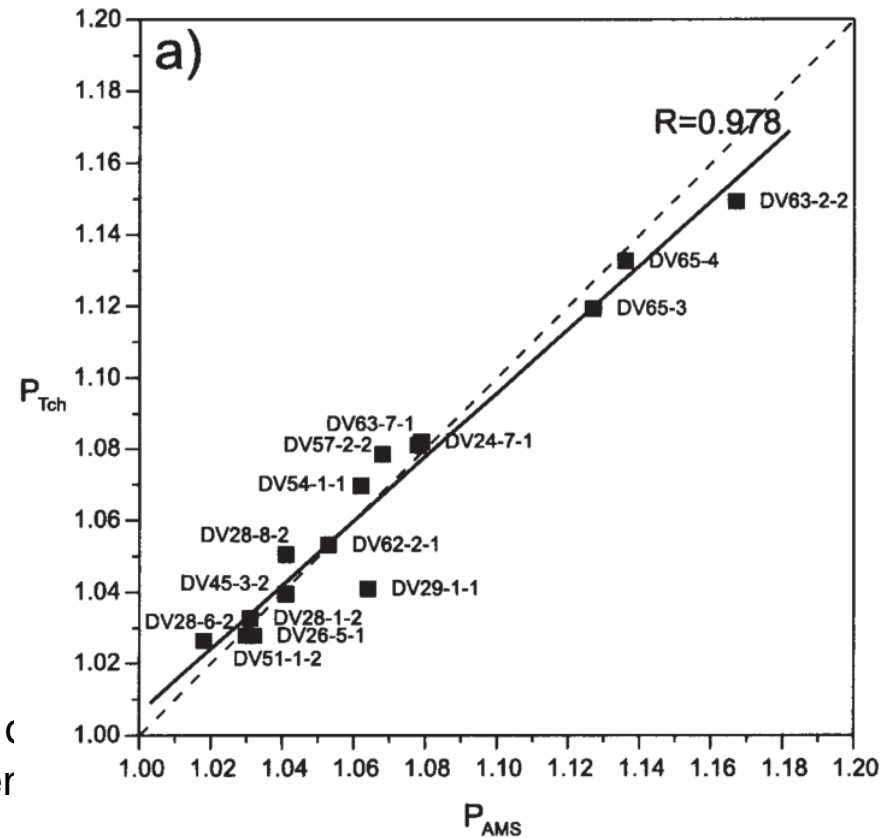
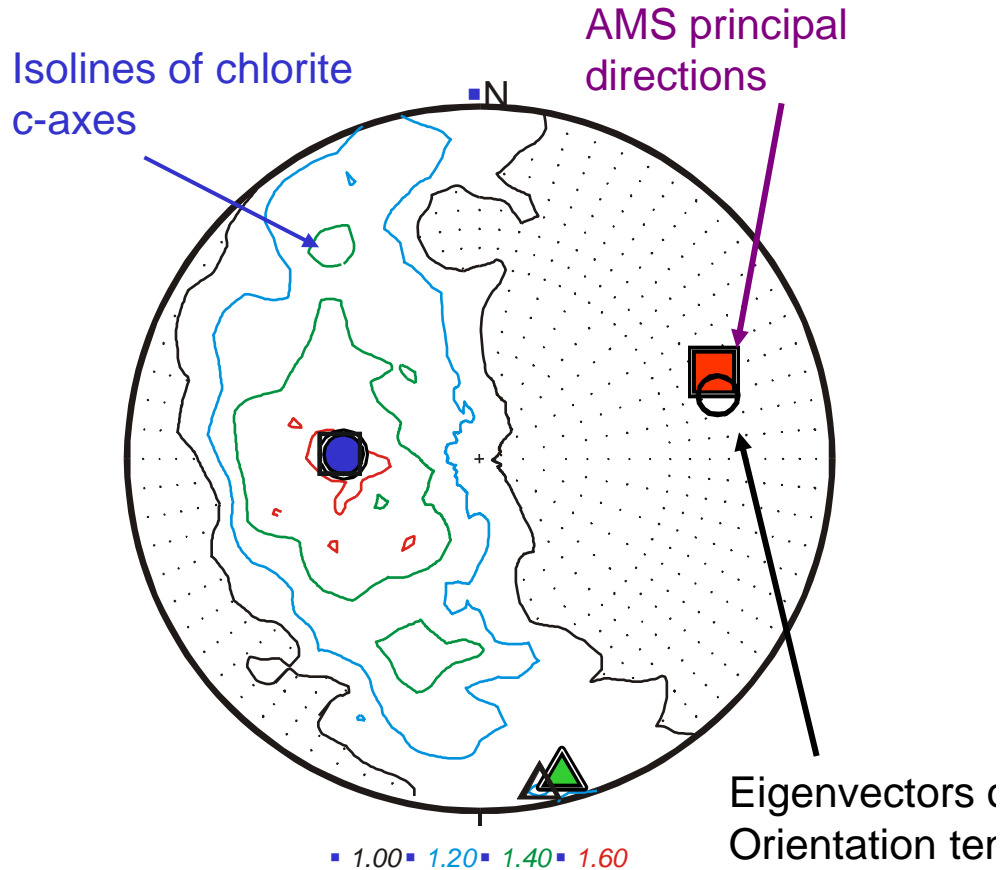
Magnetic fabrics of higher order



Comparison of magnetic fabric and neutron texture goniometry



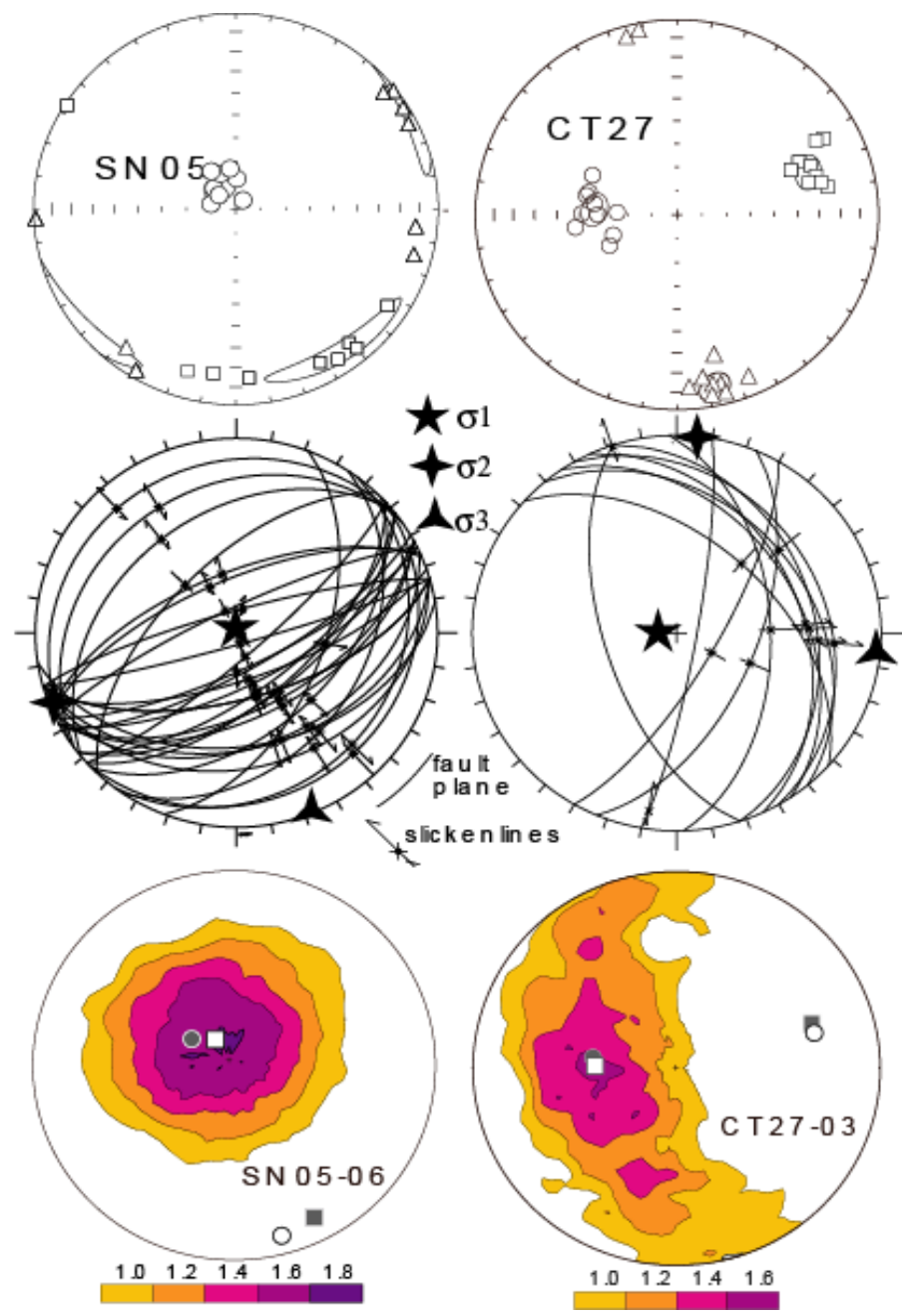
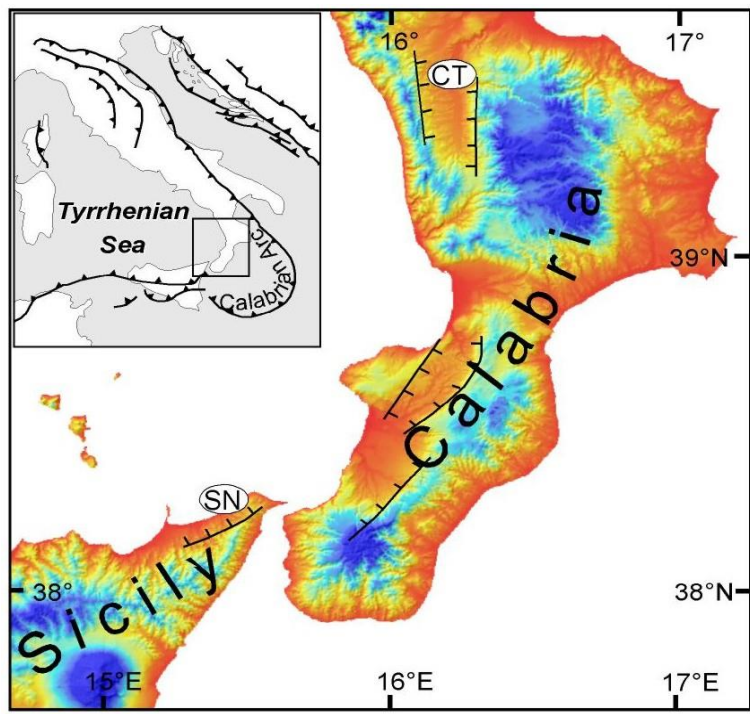
Comparison of magnetic fabric and neutron texture goniometry



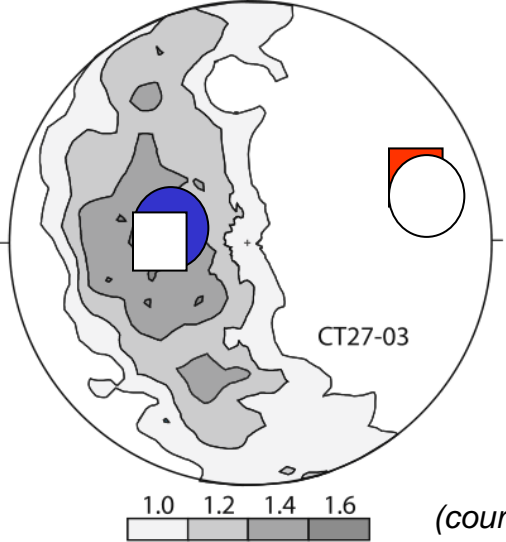
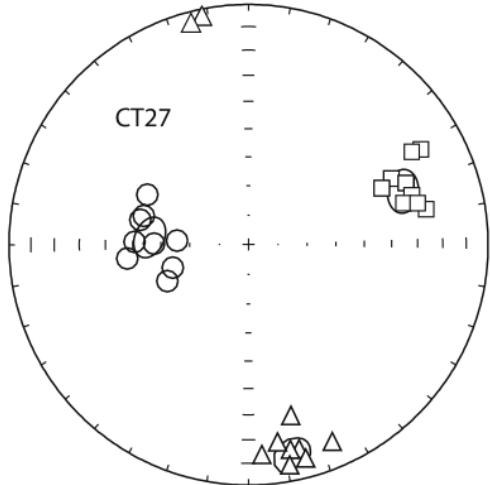
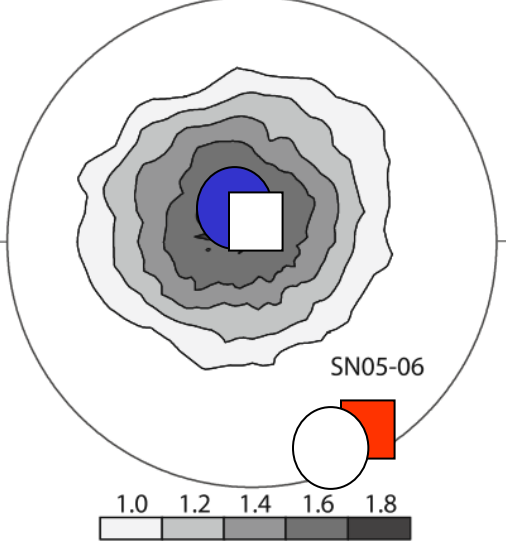
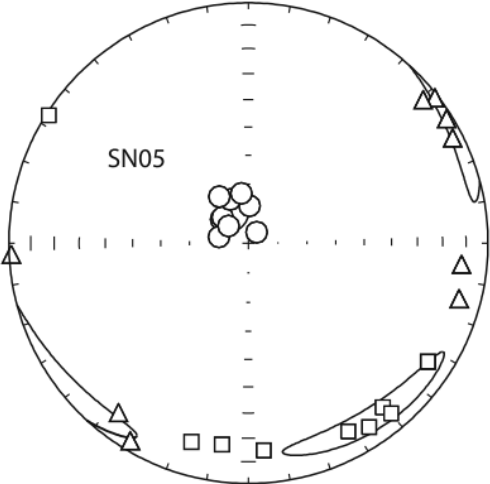
Neutron texture goniometer TEX2
 GKSS Forschungszentrum
 Geesthacht GmbH, Germany

Shale, Rhenohercynian Belt,
 Czech Republic

3. Magnetic fabric vs. texture of rocks



Comparison of magnetic fabric and neutron texture goniometry



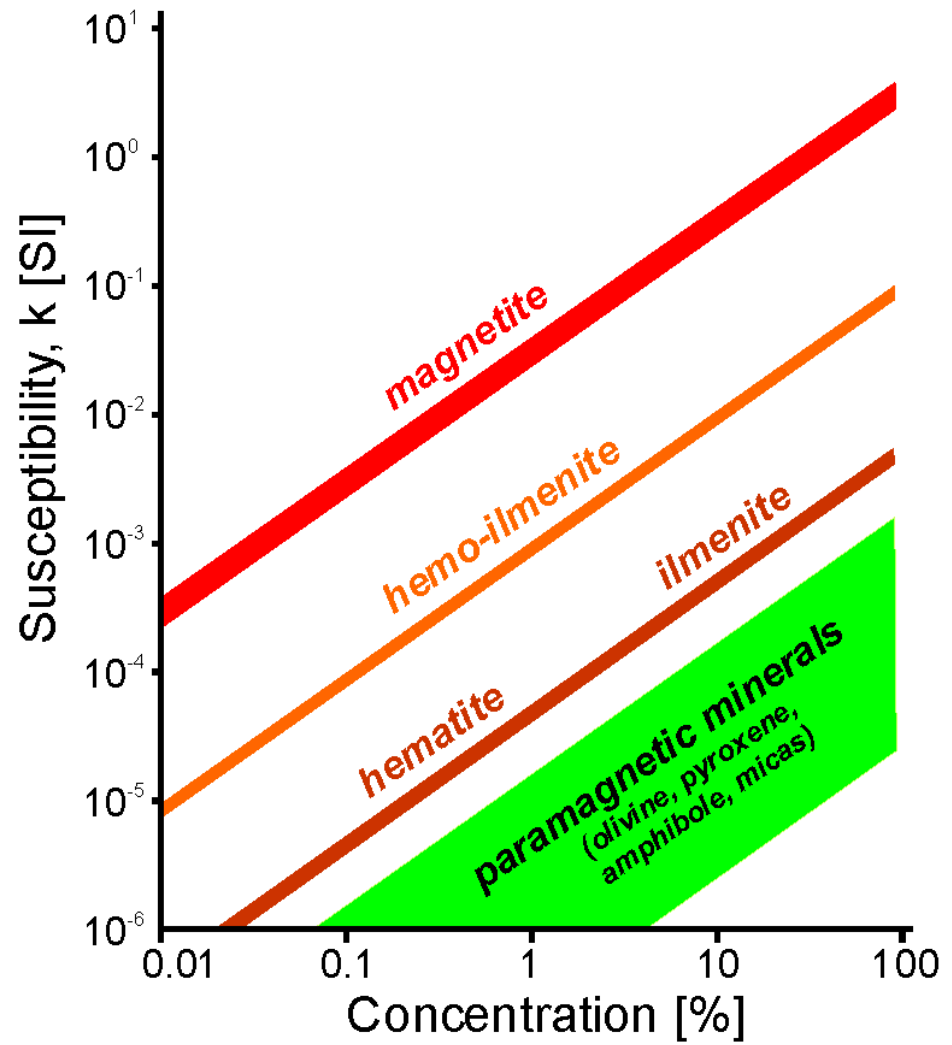
Neogene basin,
Southern Italy

(courtesy F. Cifelli)

Agenda

1. Definition and application in geology
2. Magnetic anisotropy of minerals
3. Magnetic fabric vs. texture of rocks
4. **Magnetic fabric of sedimentary, deformed, and metamorphosed rocks**
5. Magnetic fabric of igneous rocks
6. Sampling, measurement and data processing

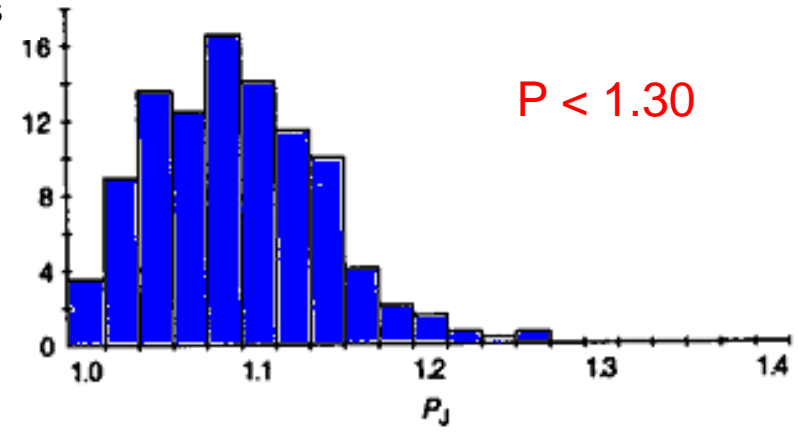
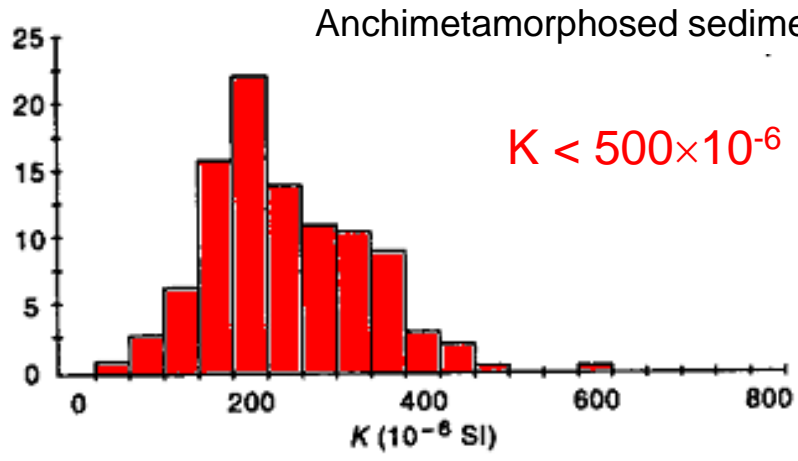
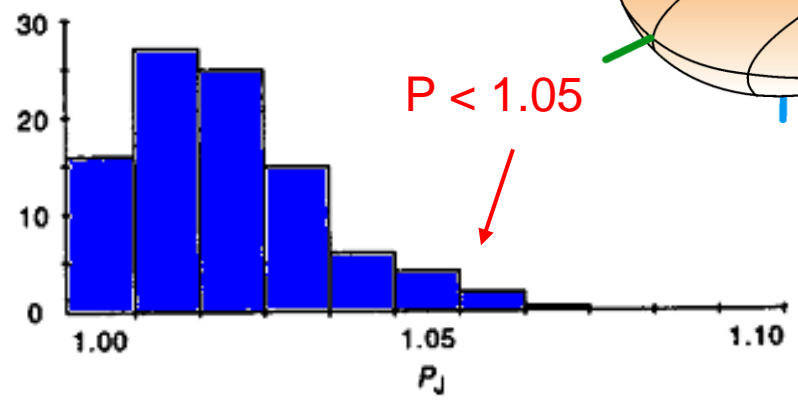
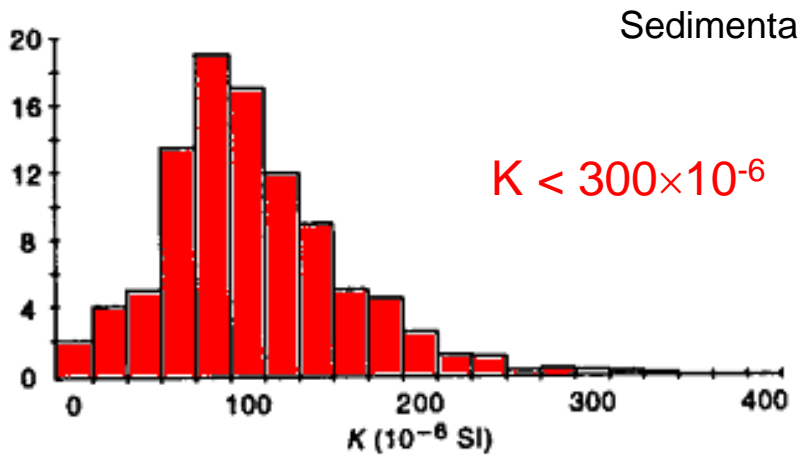
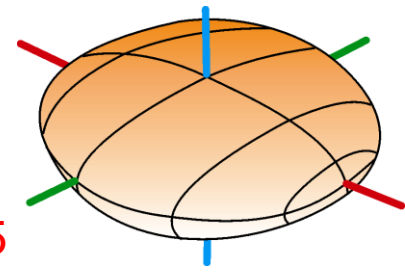
Magnetic susceptibility usually carried by **paramagnetic minerals**



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

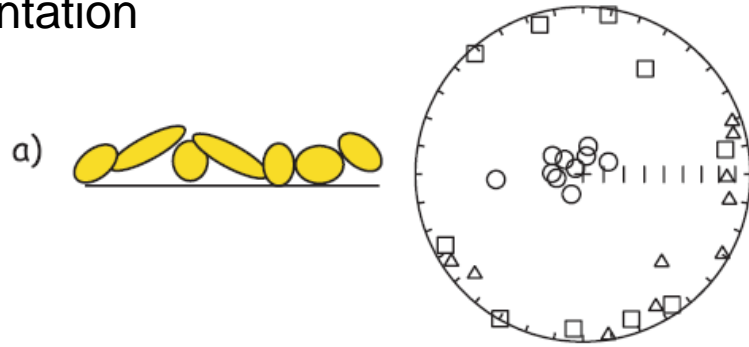
- Relatively low magnetic susceptibility

- Anisotropy degree < 5%
- Oblate fabric



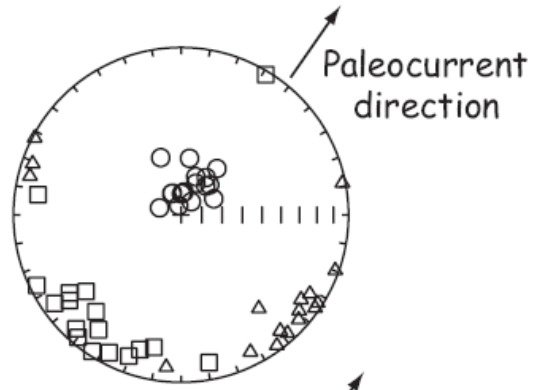
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

• calm sedimentation

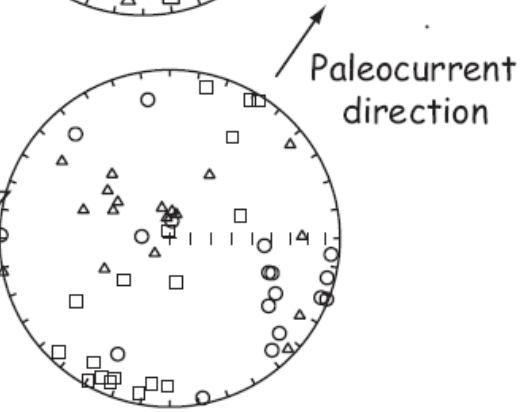
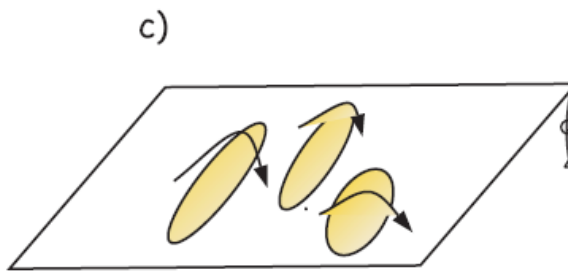


• slow current

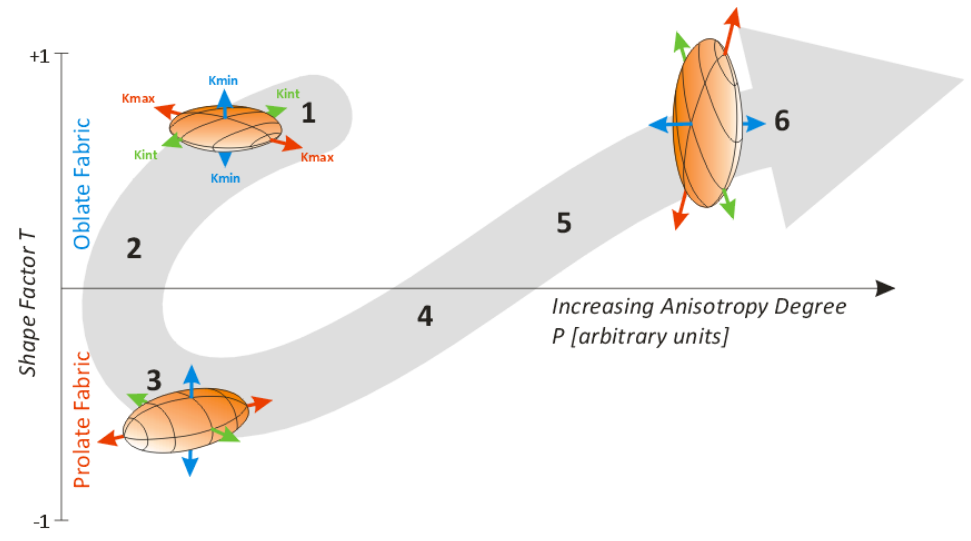
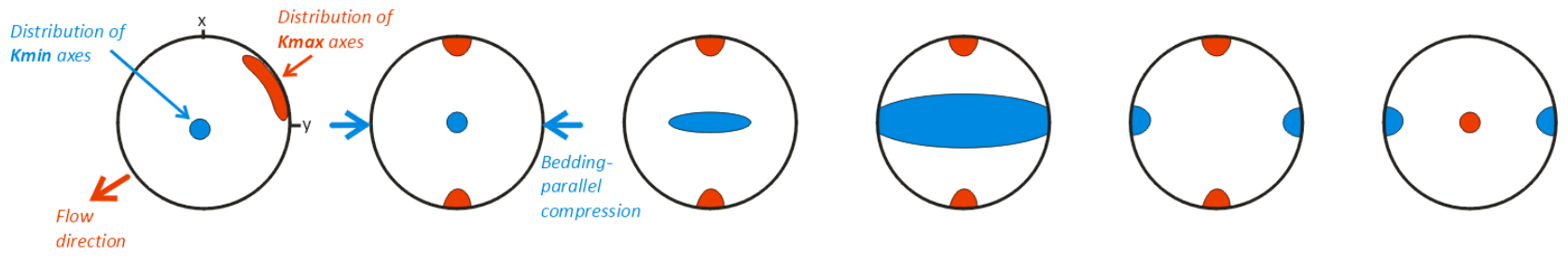
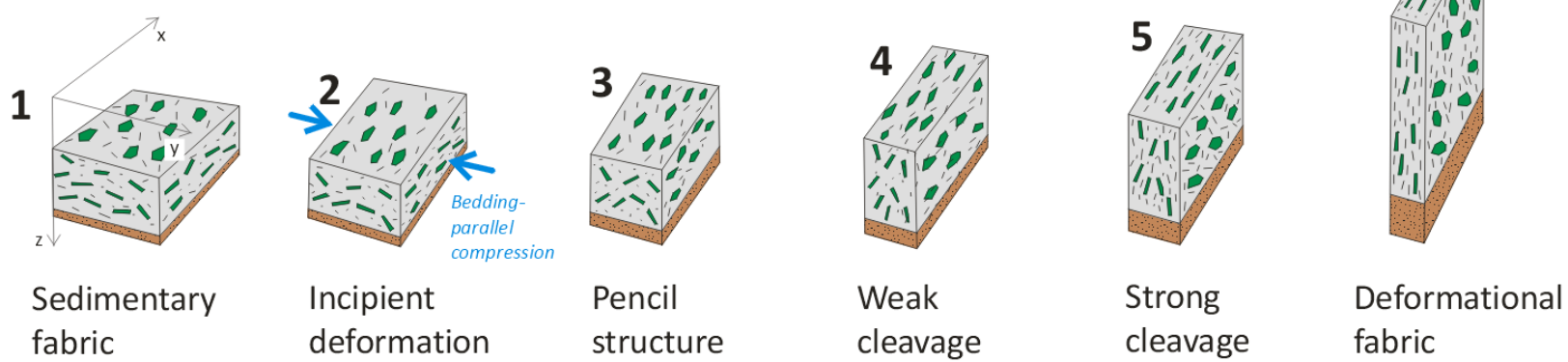
Current Direction
→



• fast (turbulent) current



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks



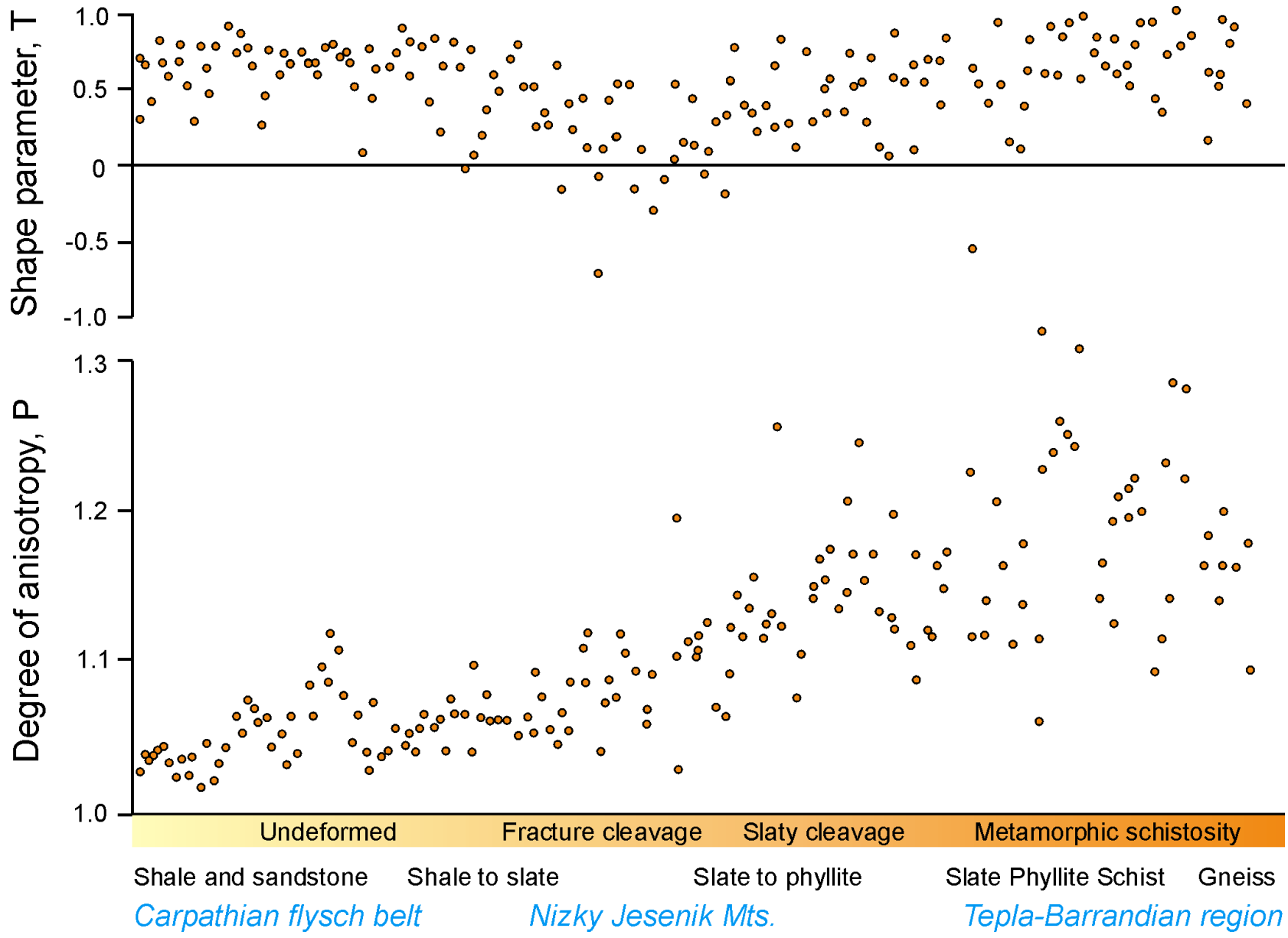
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks



Pencil structure
(southern Pyrenees, Spain)

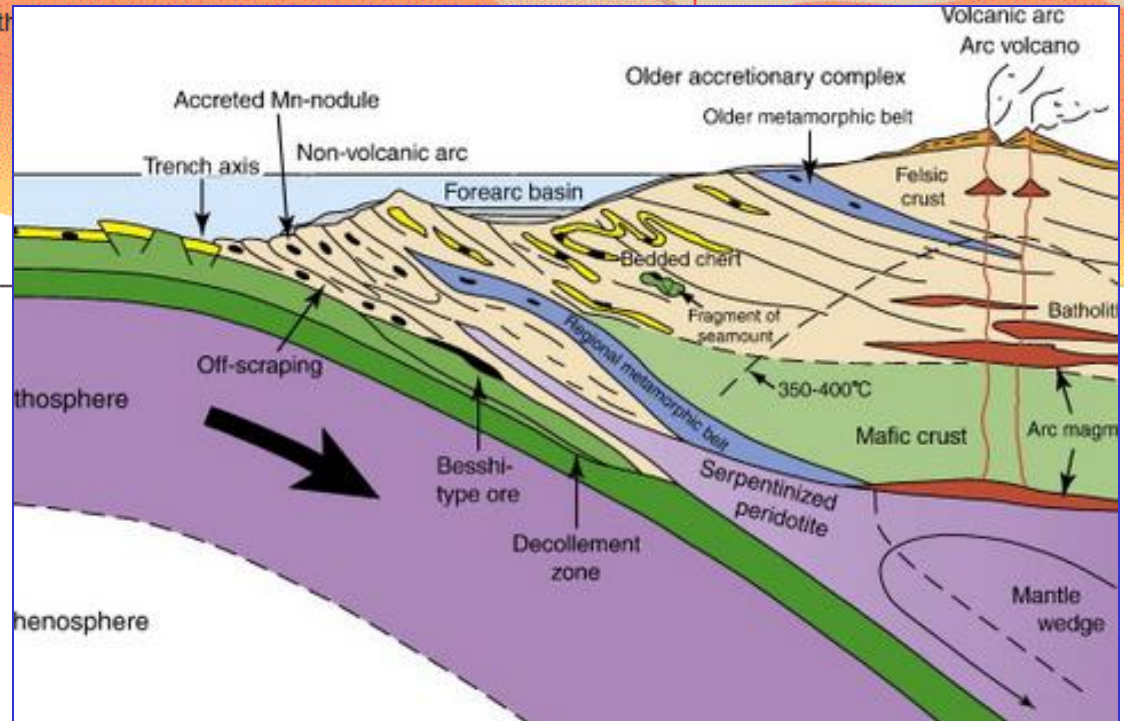
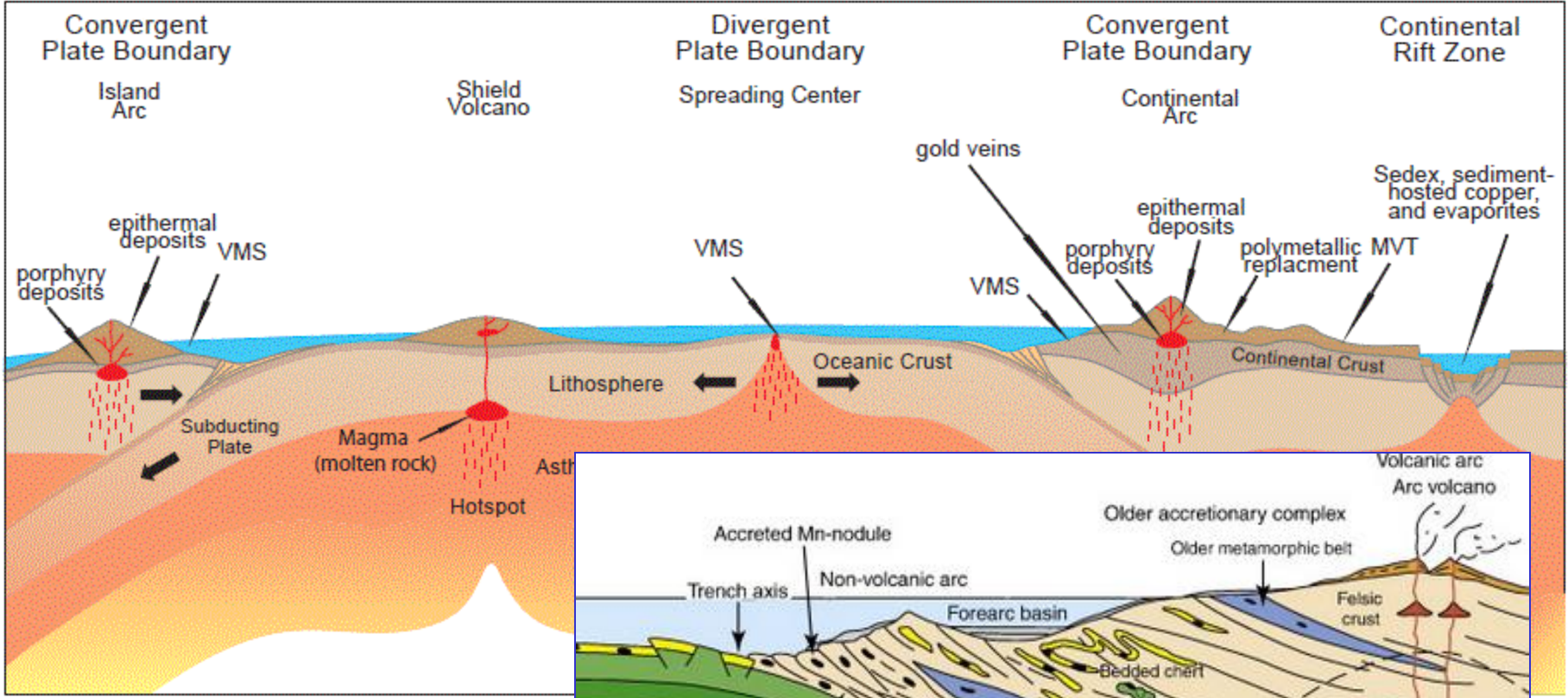


4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

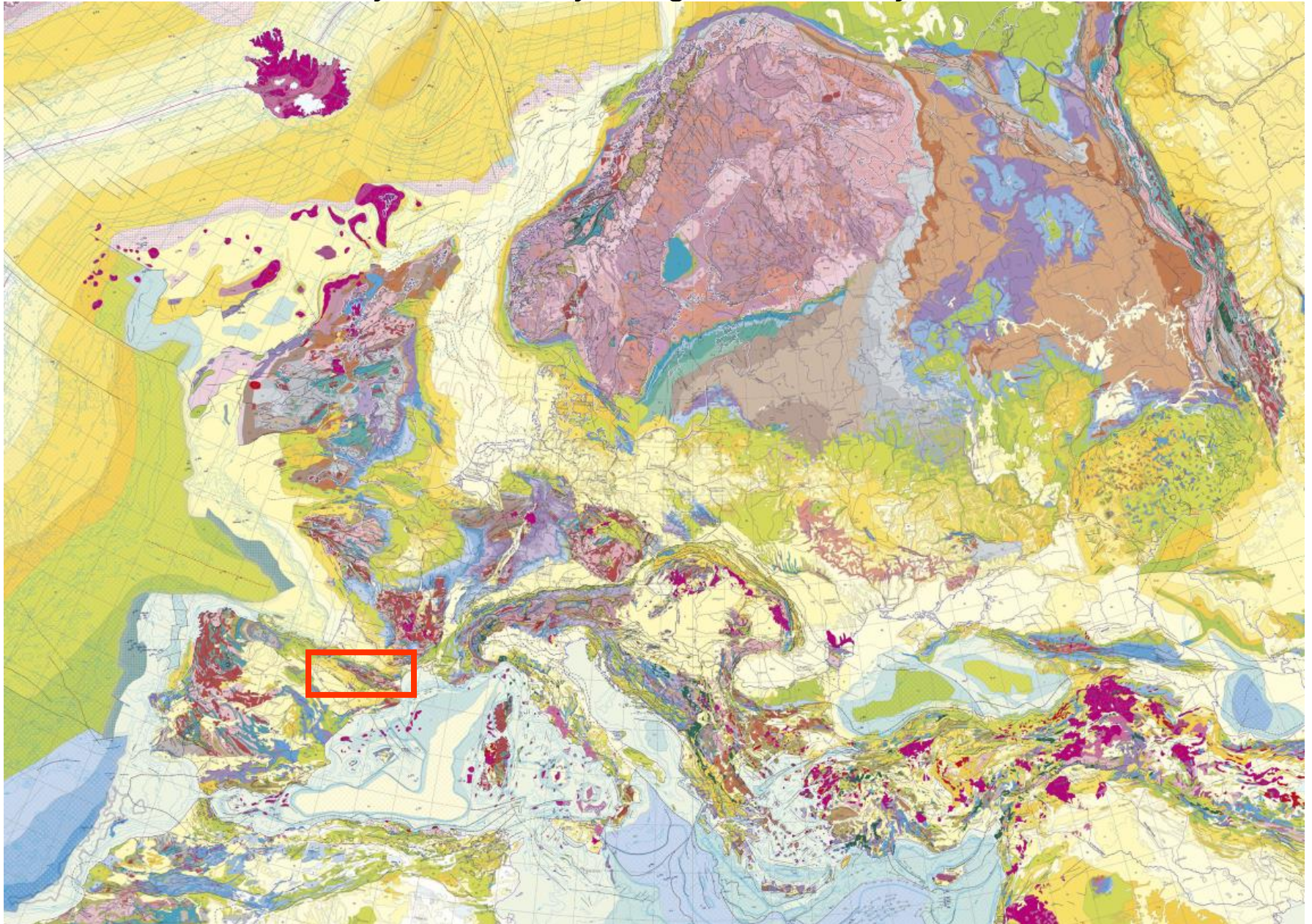


4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

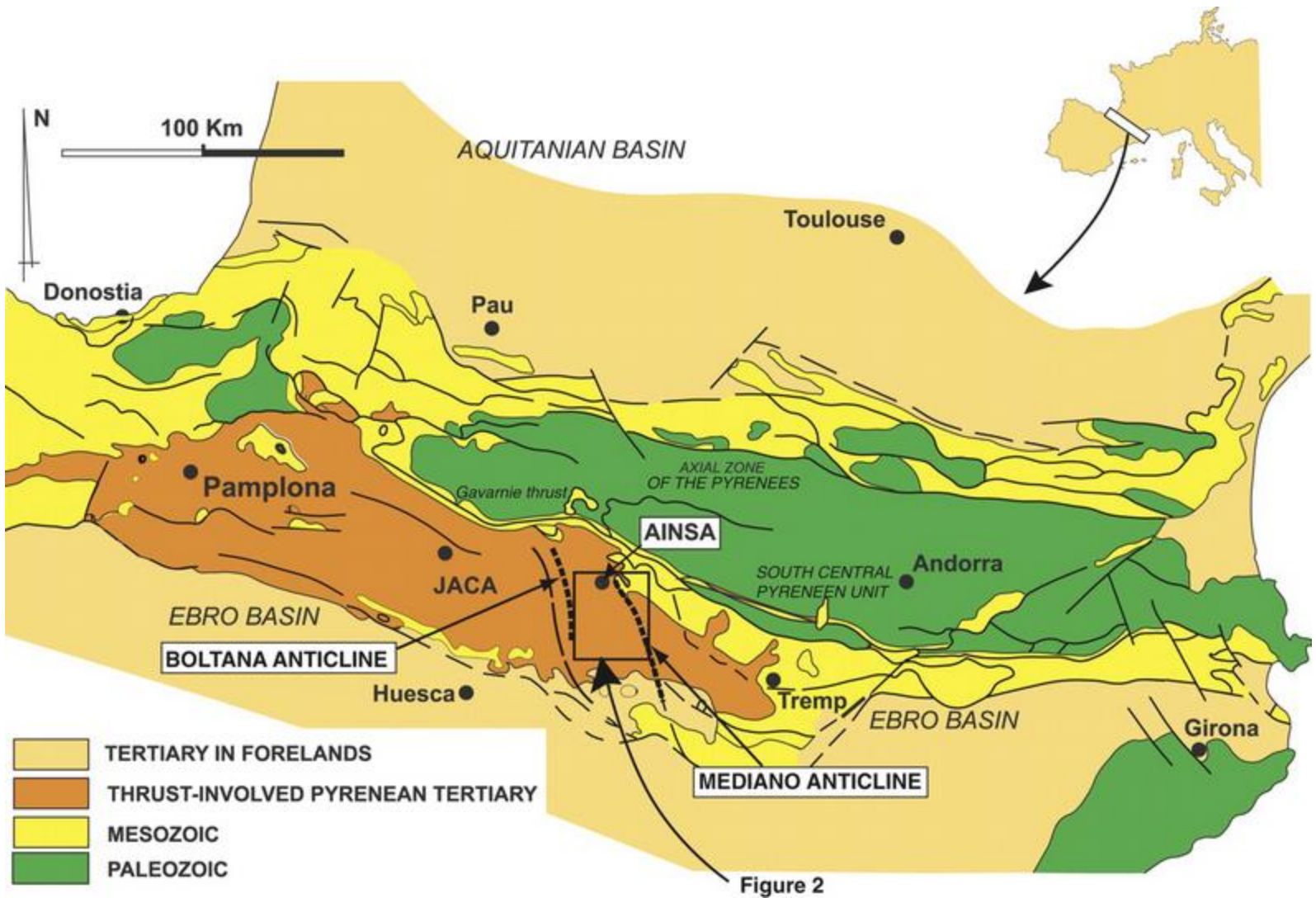
Accretionary wedge



Tertiary accretionary wedge, southern Pyrenees

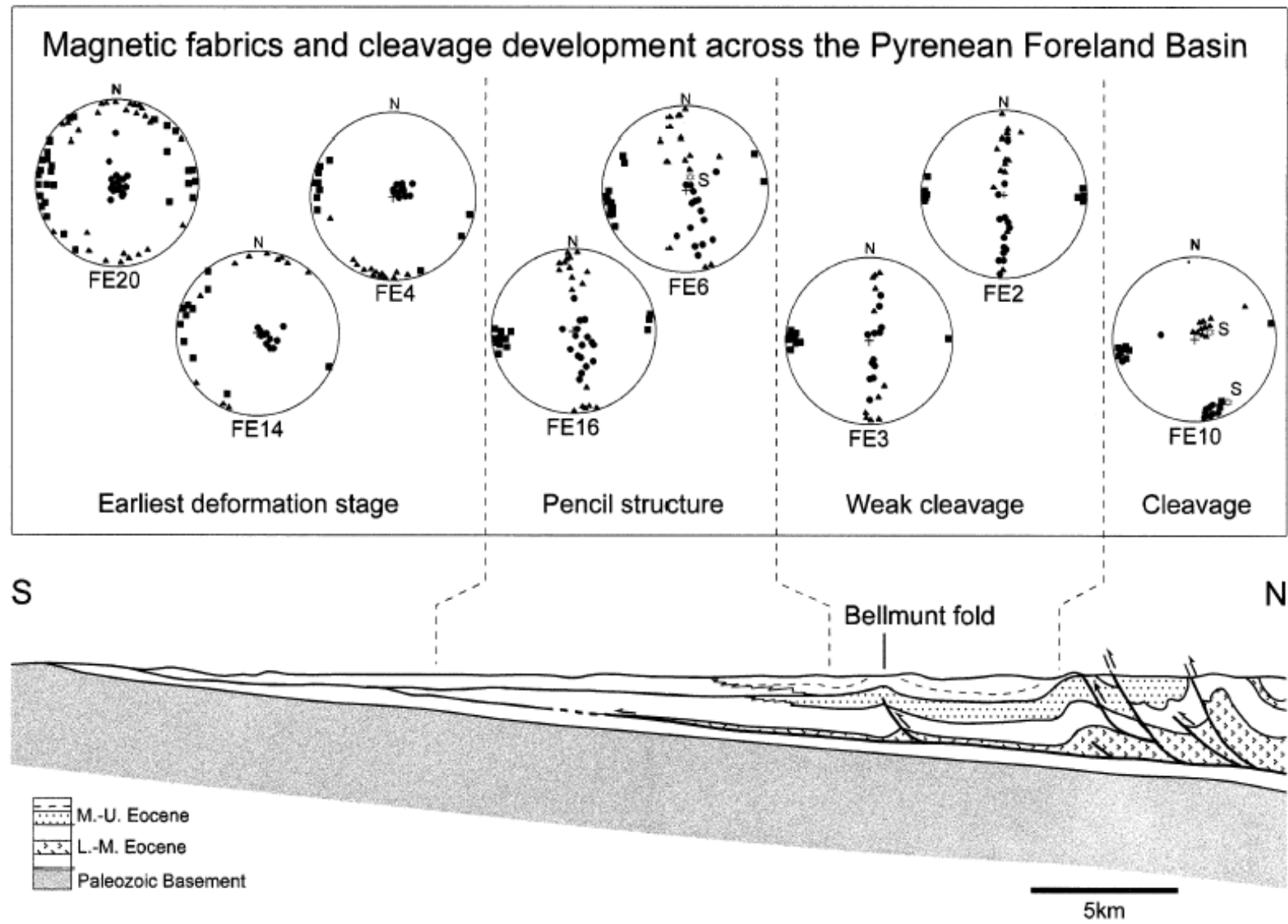


Tertiary accretionary wedge, southern Pyrenees



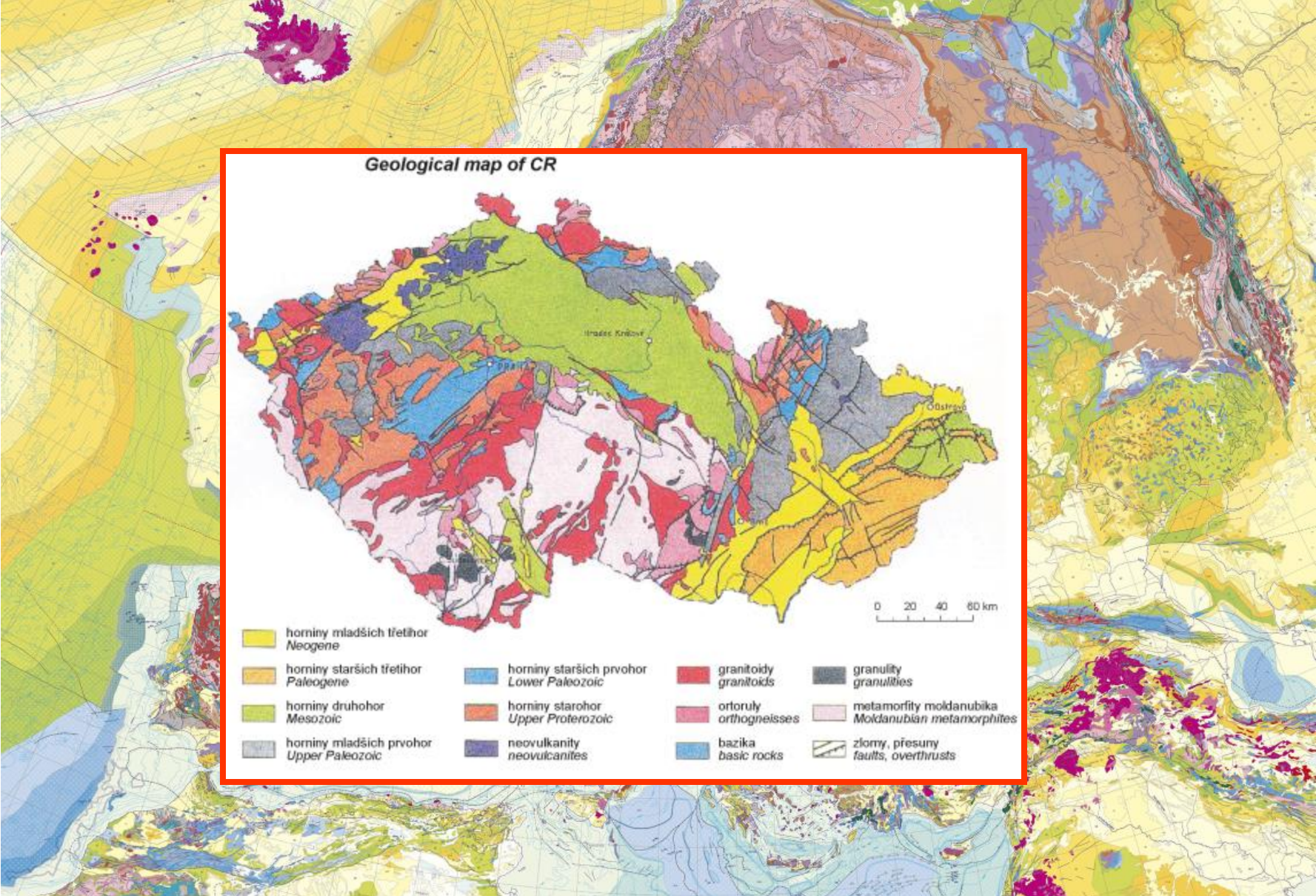
(Parés & van der Pluijm 1999)

Tertiary accretionary wedge, southern Pyrenees

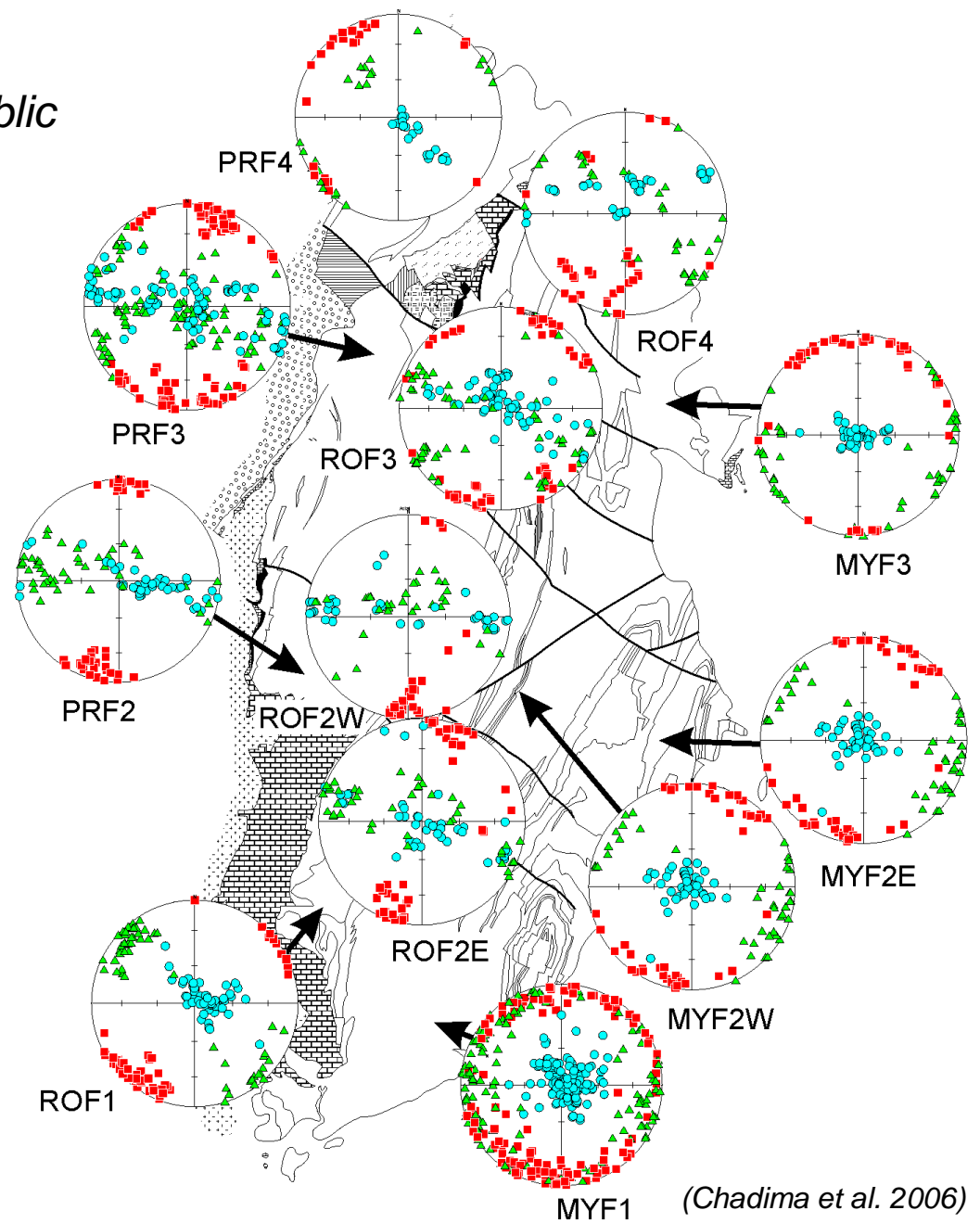
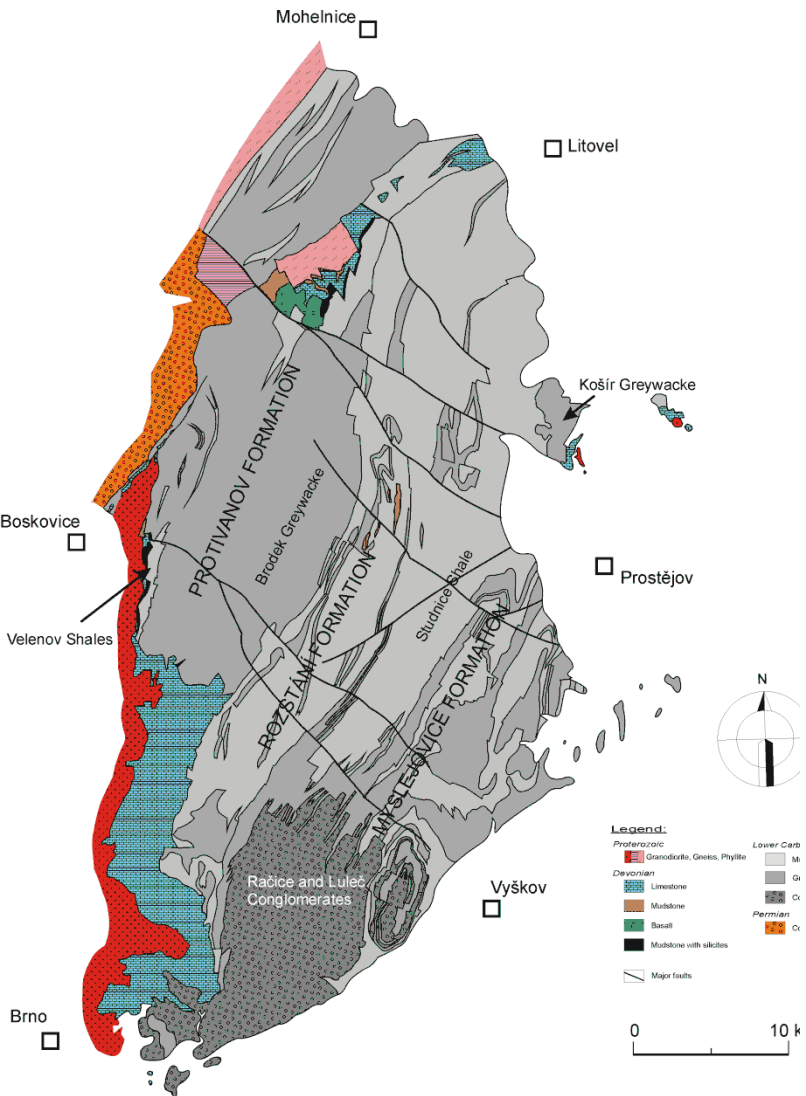


(Parés & van der Pluijm 1999)

Paleozoic accretionary wedge Rhenohercynian Belt, Czech Republic



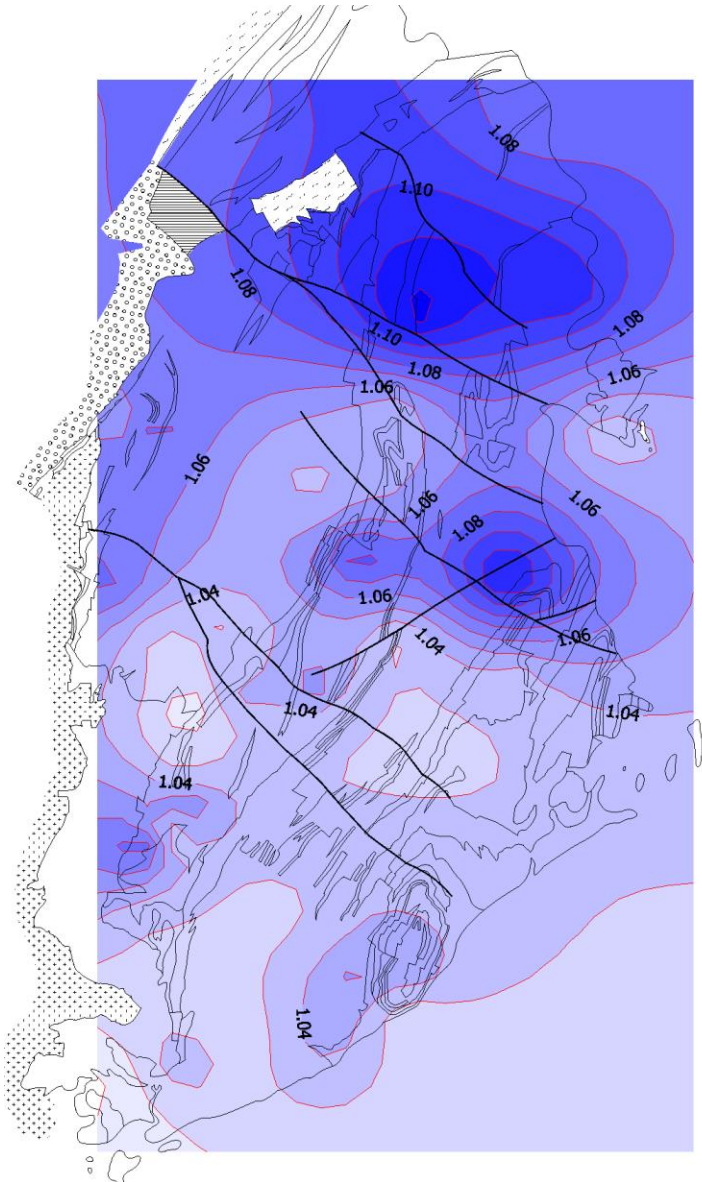
Paleozoic accretionary wedge
Renohercynian Belt, Czech Republic



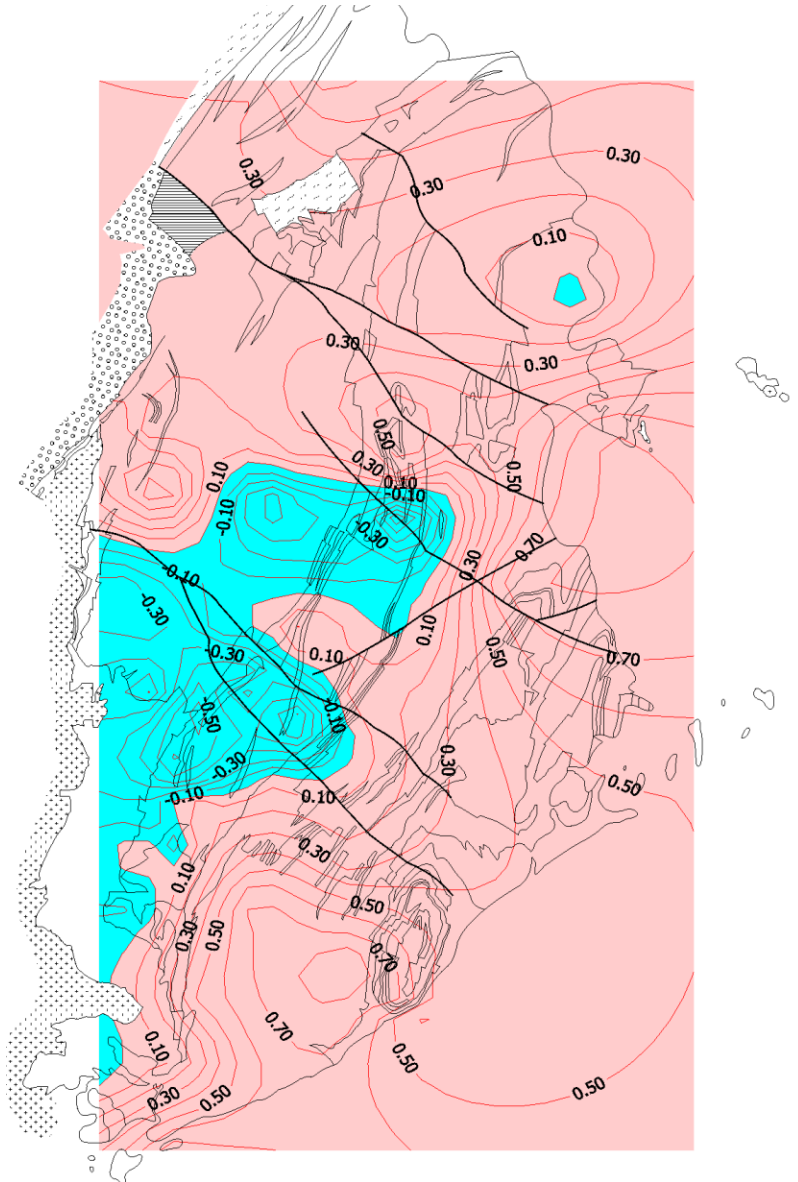
(Chadima et al. 2006)

4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Anisotropy degree (P)



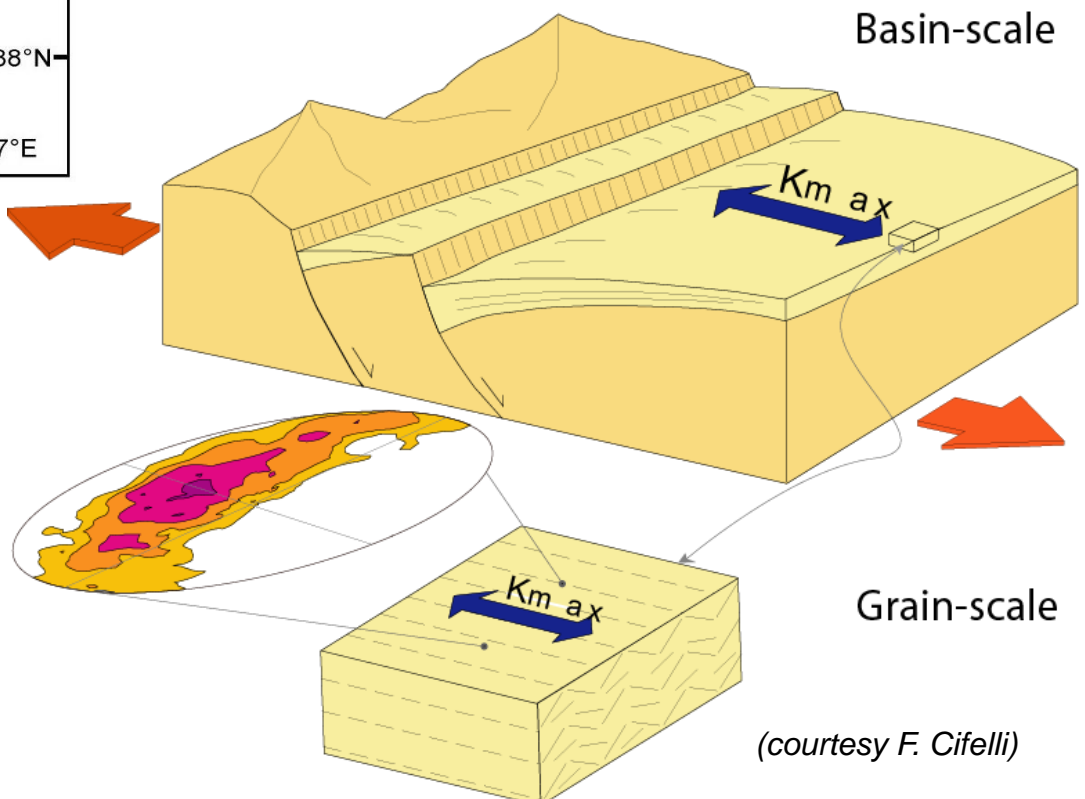
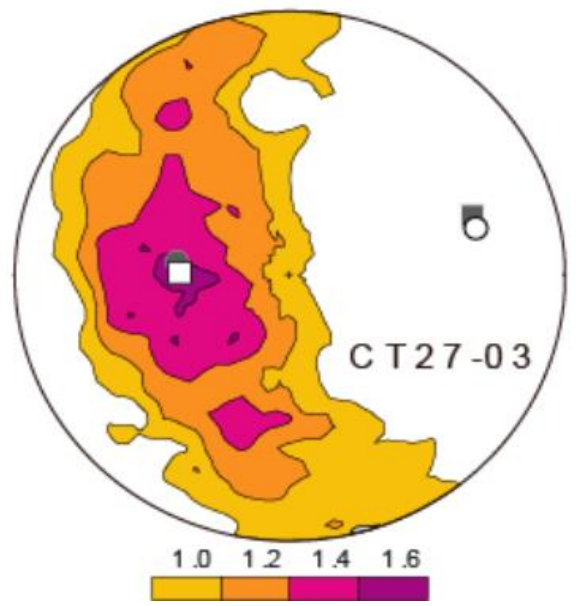
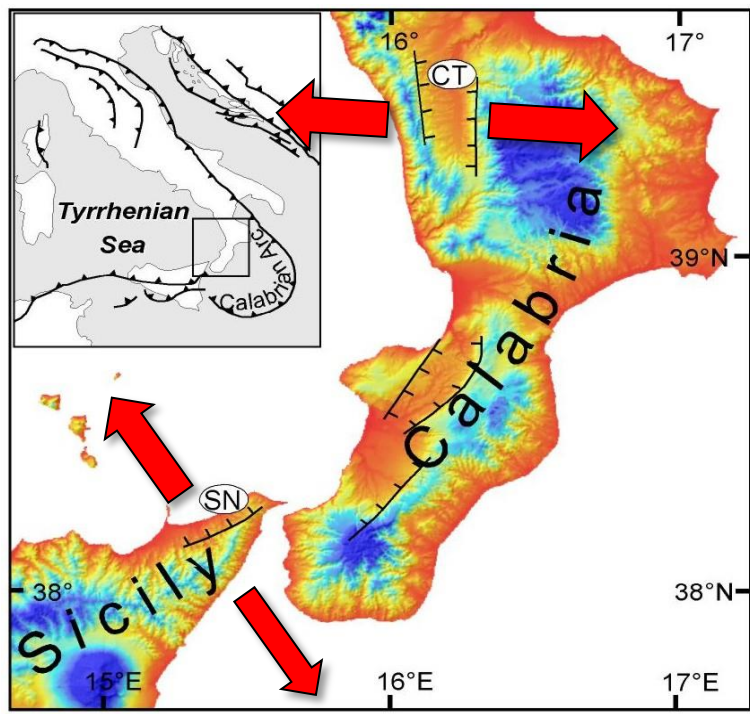
Shape parameter (T)



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Extentional tectonic setting

- *Extentional setting*
- *Neogene basin, southern Italy*

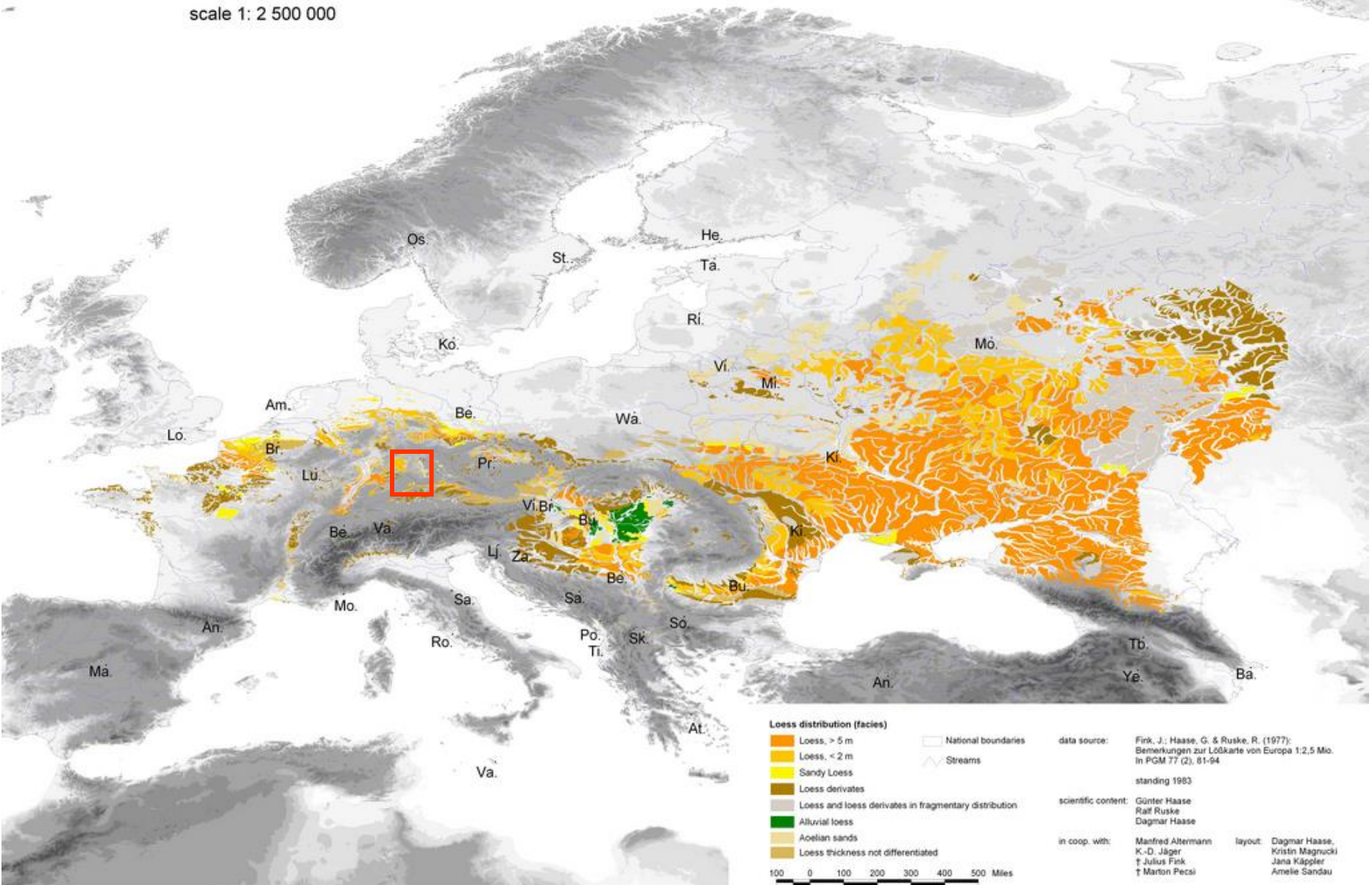


(courtesy F. Cifelli)

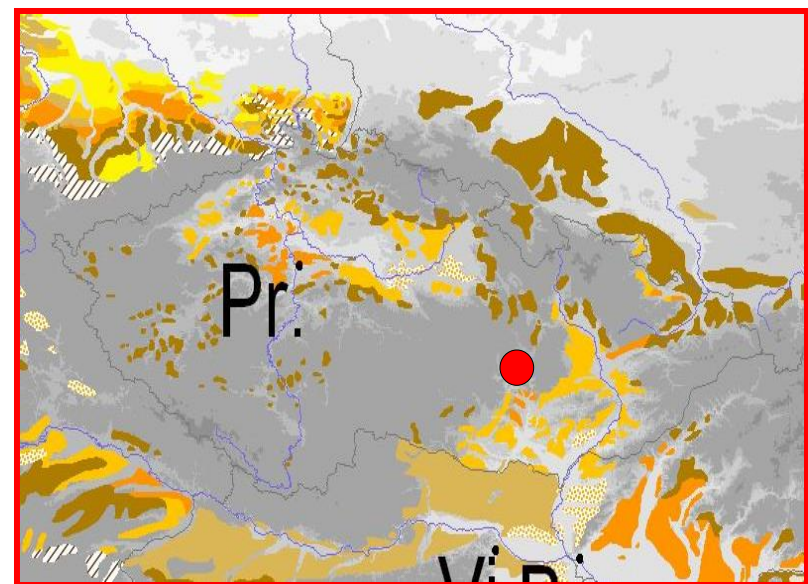
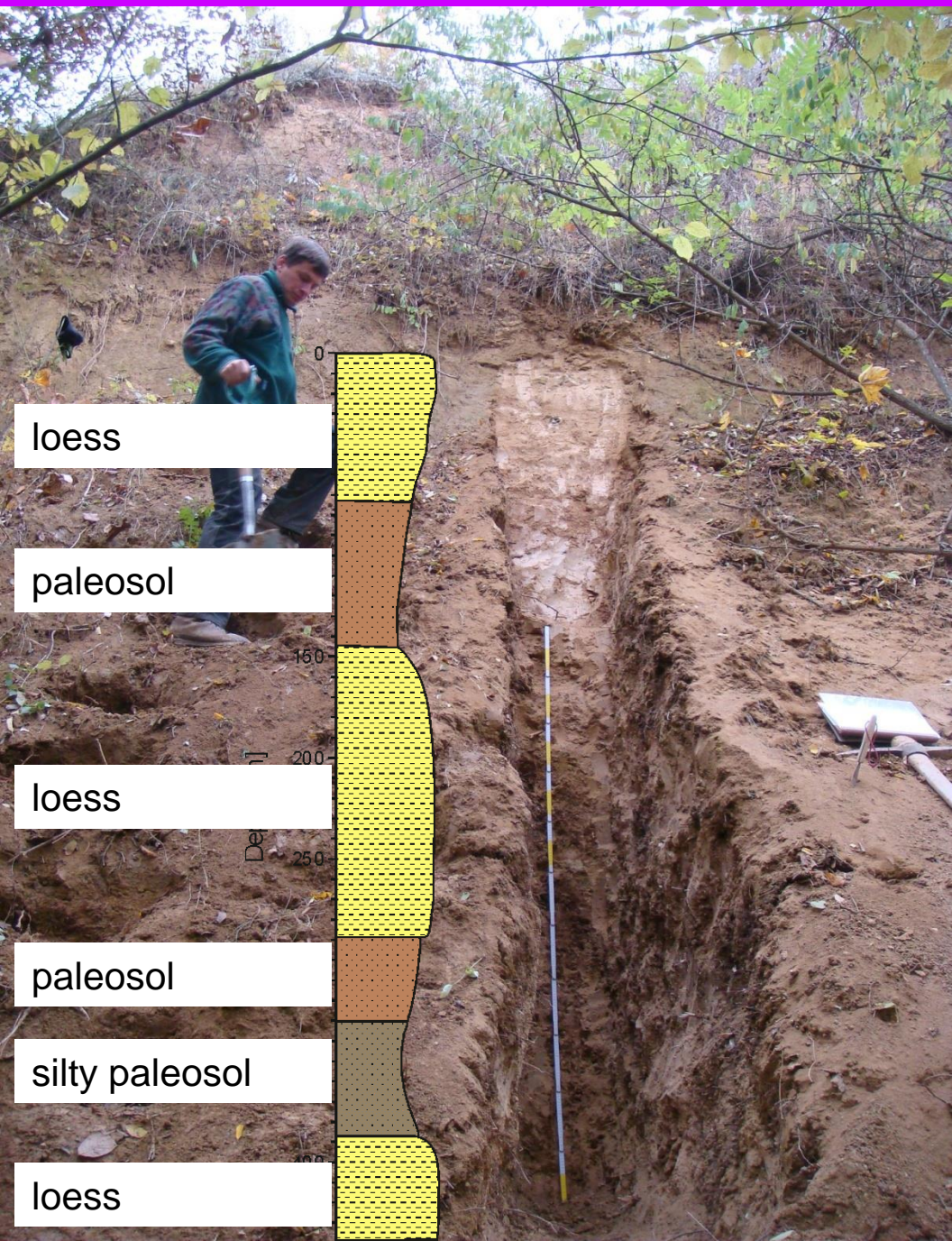
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Map of loess distribution in Europe

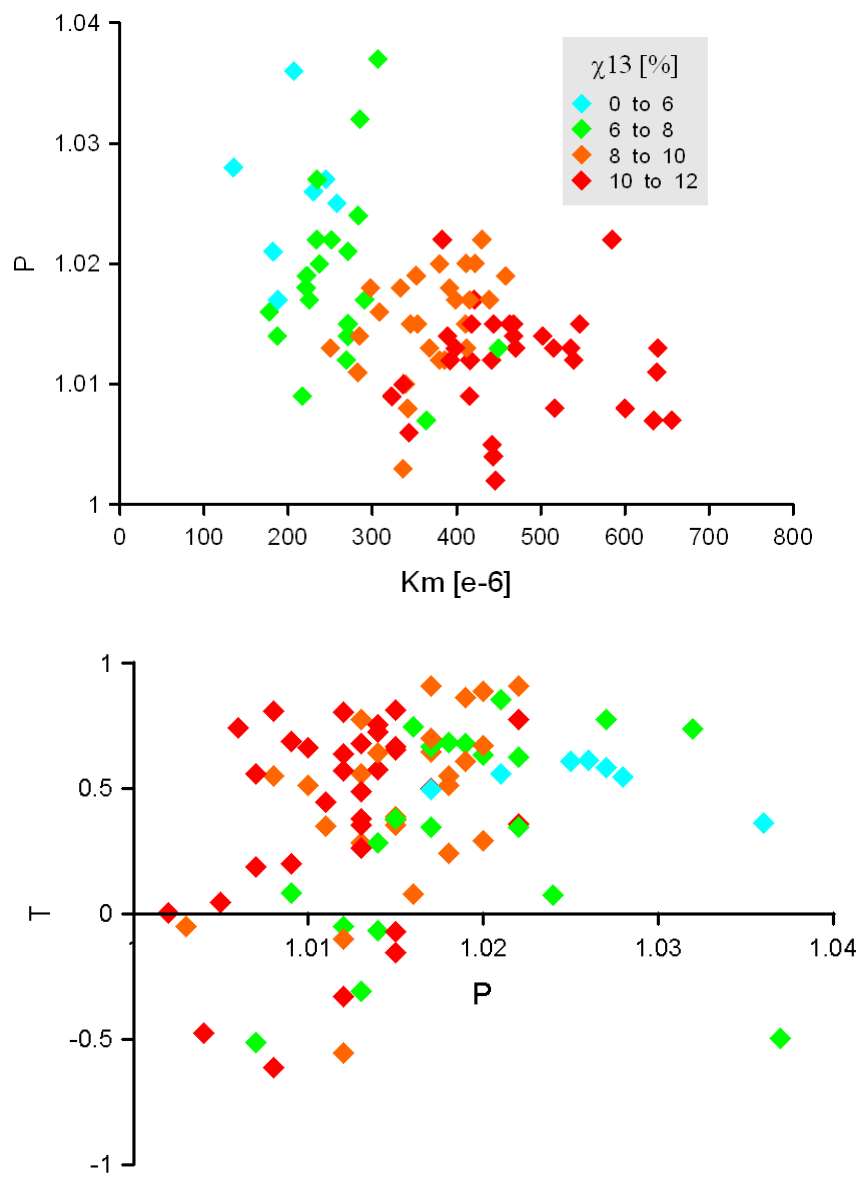
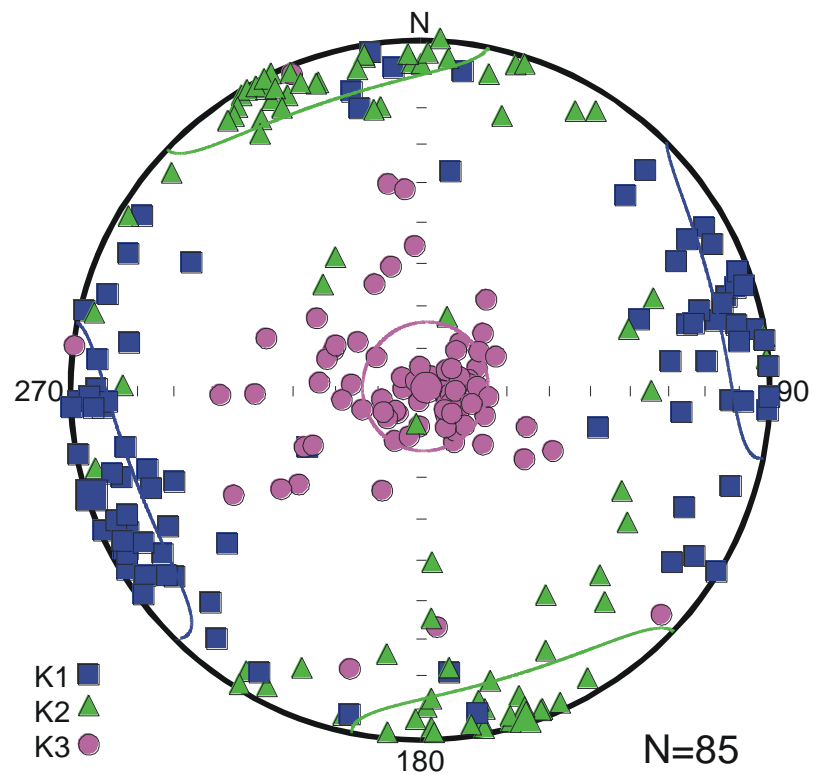
scale 1: 2 500 000



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

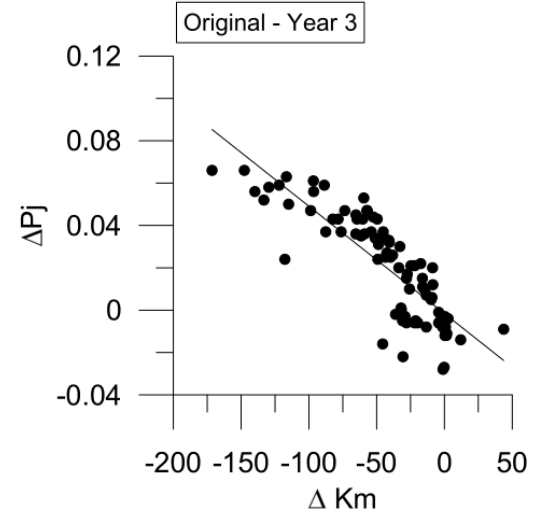
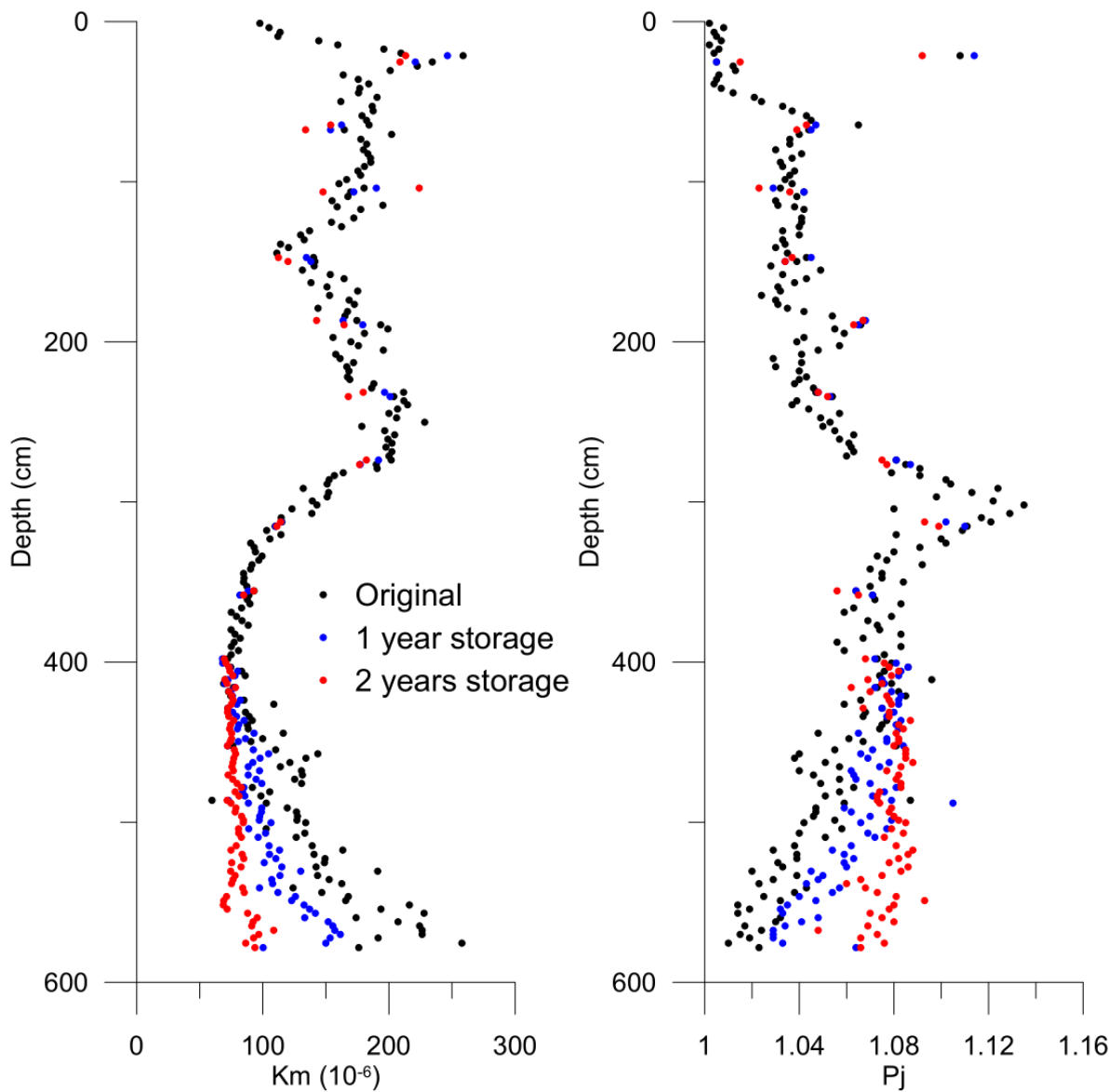


4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks



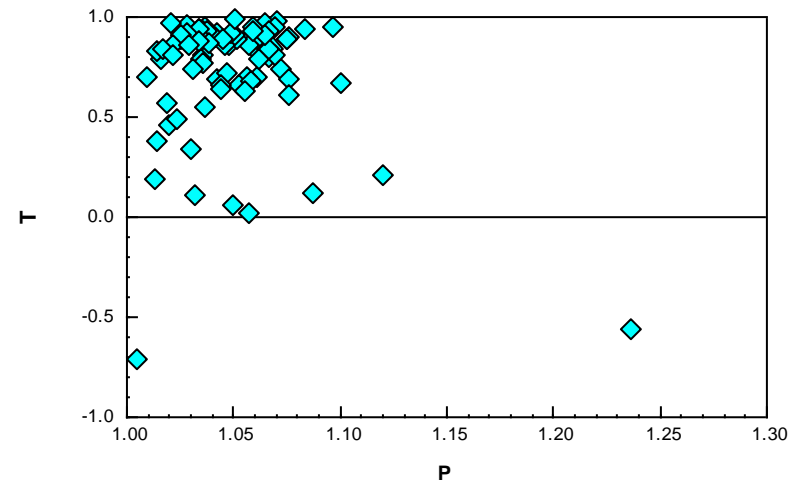
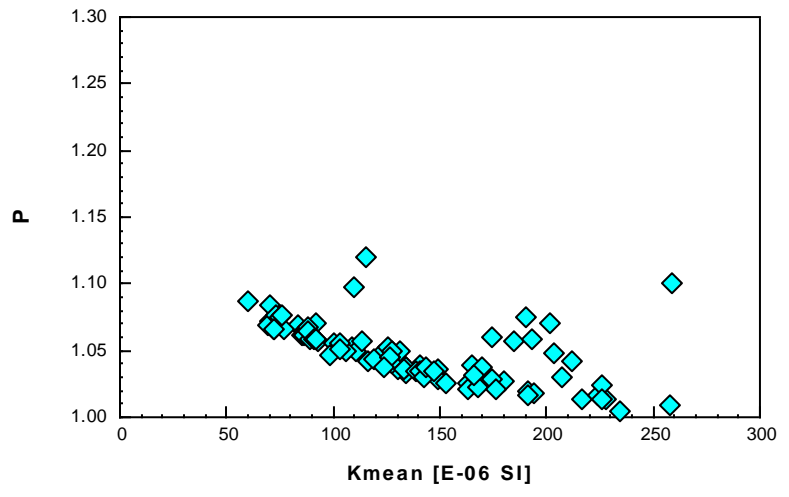
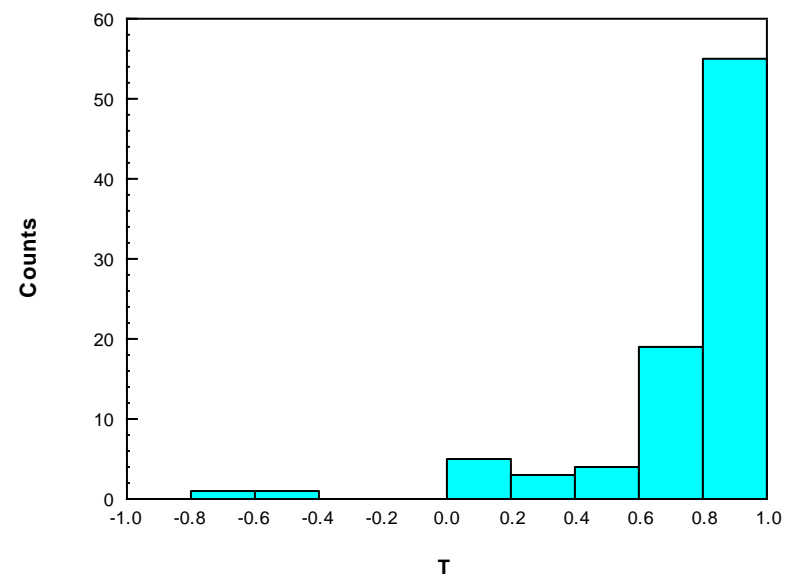
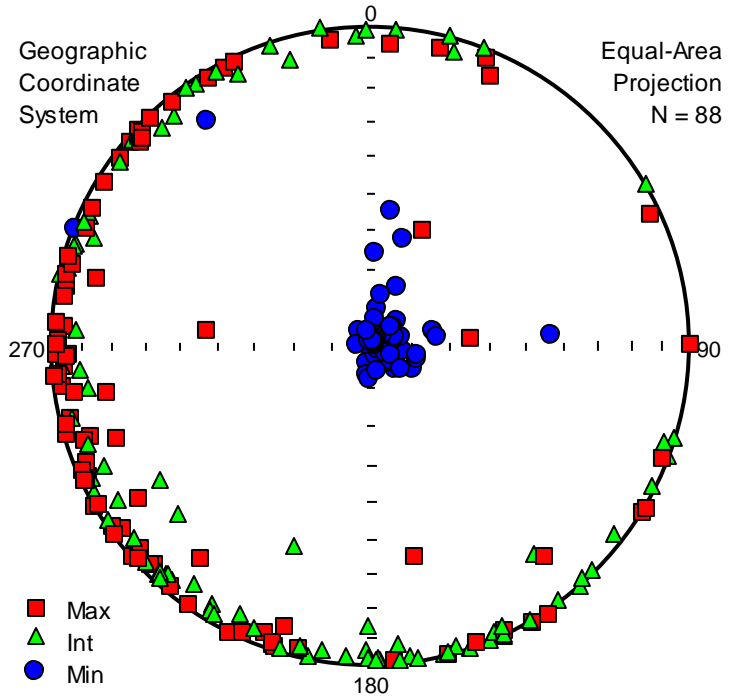
Cross-section of unconsolidated sediment from Baltic Sea

Ref 03



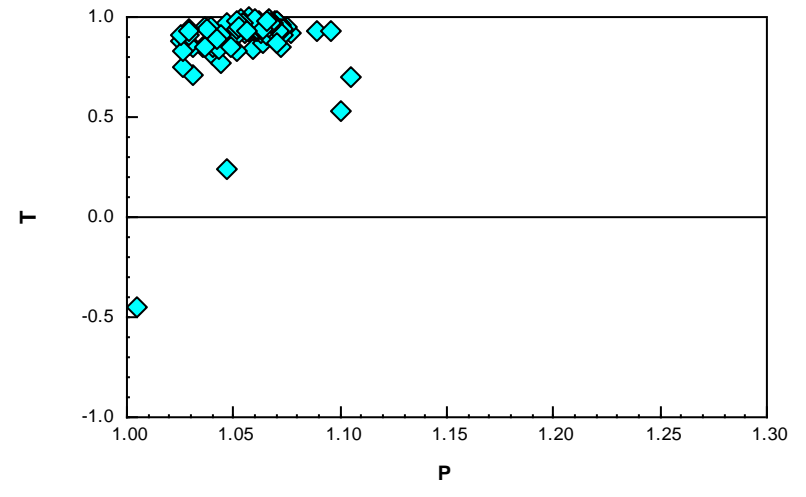
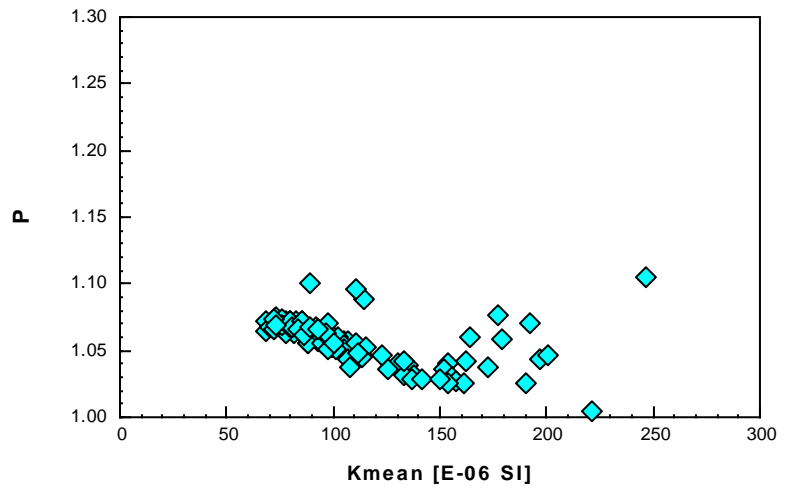
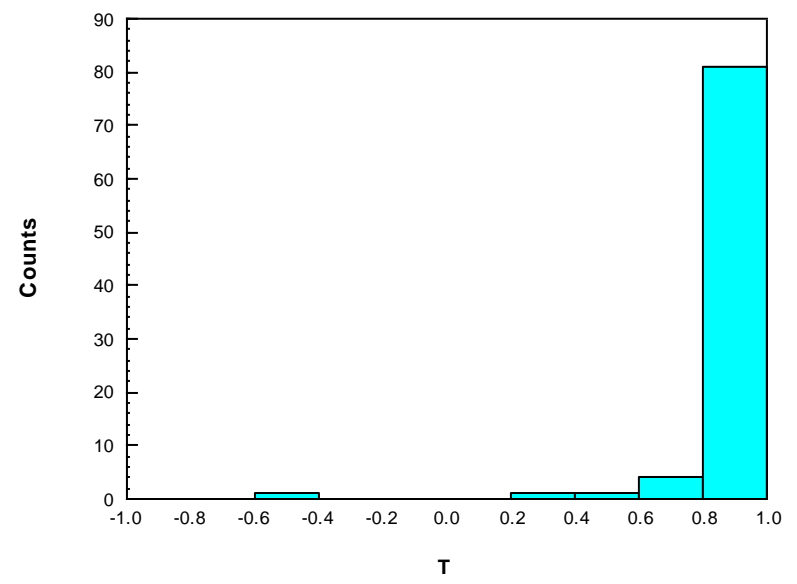
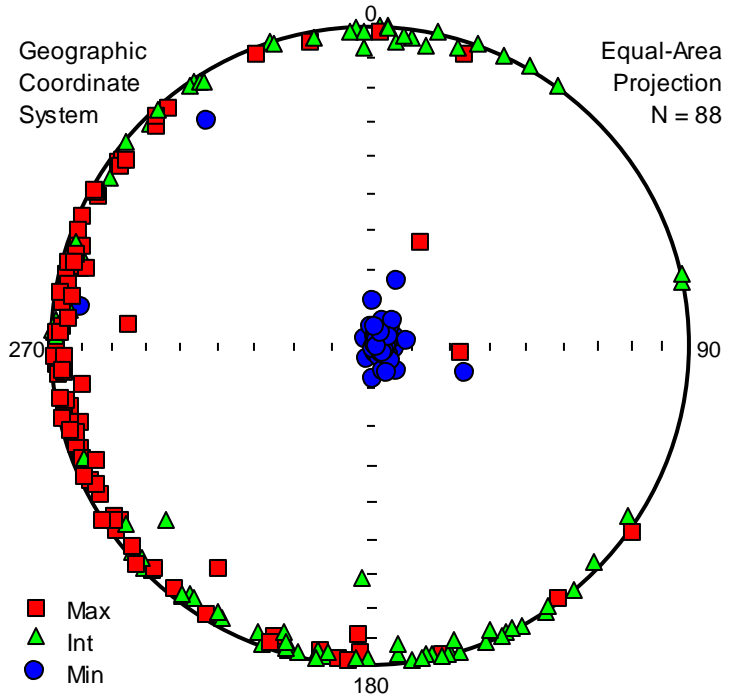
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Ref03_2015



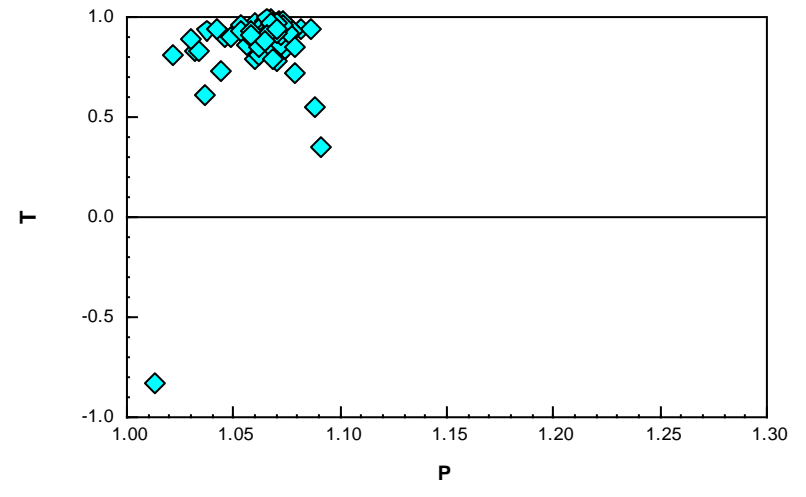
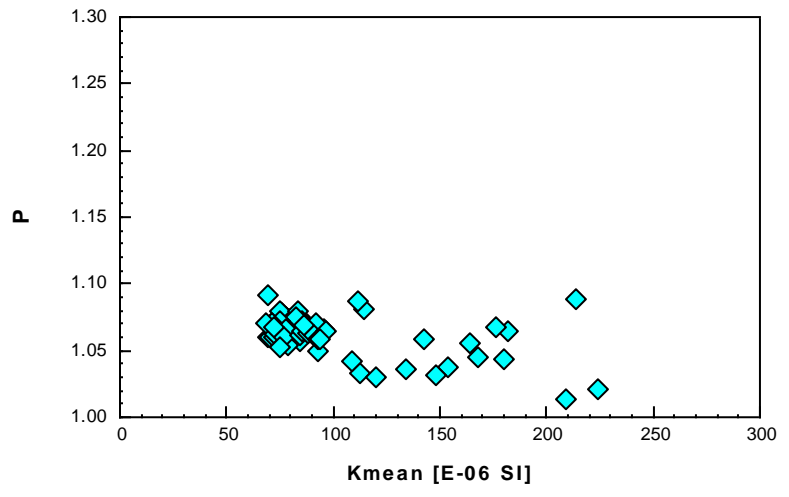
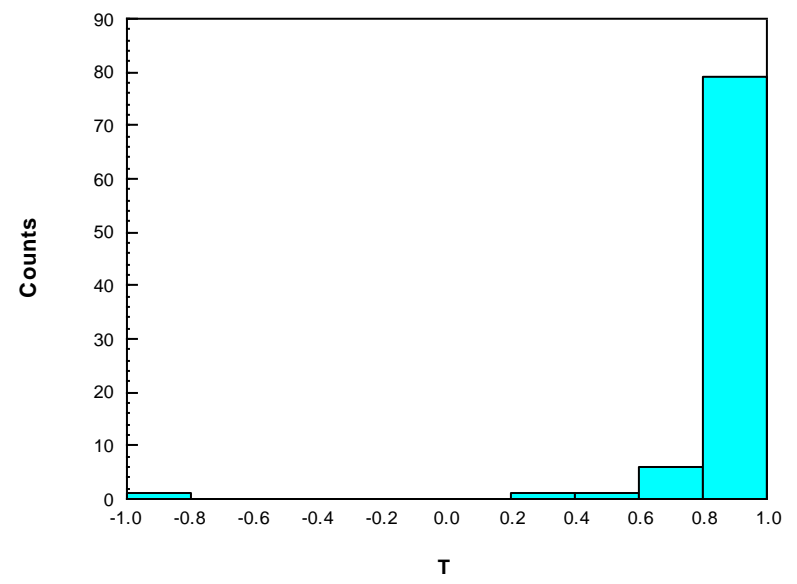
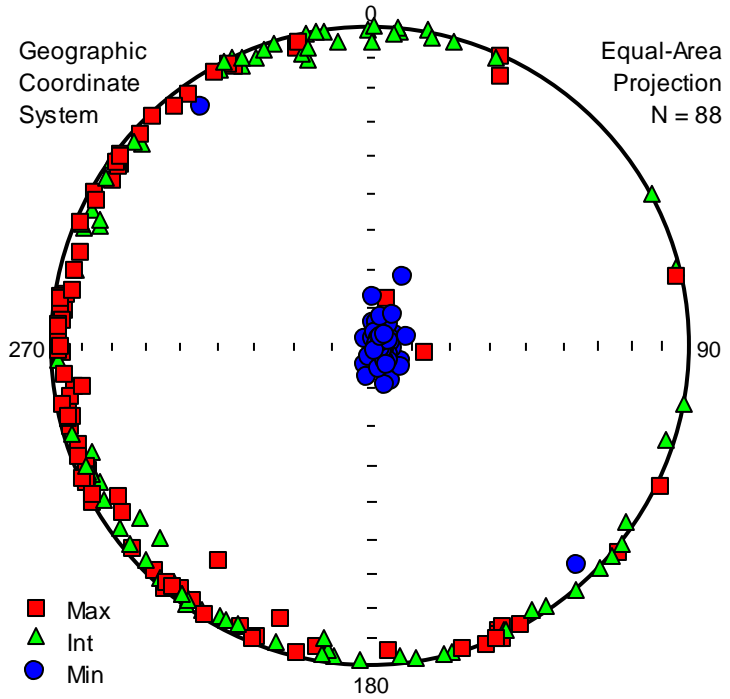
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Ref03_2016



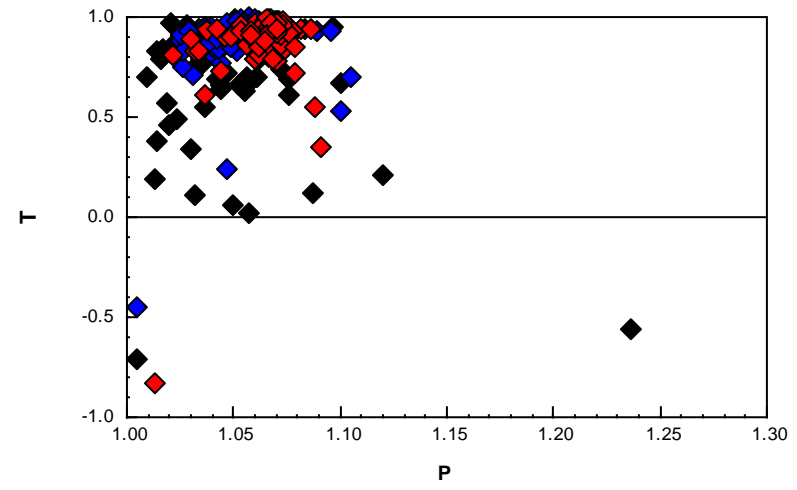
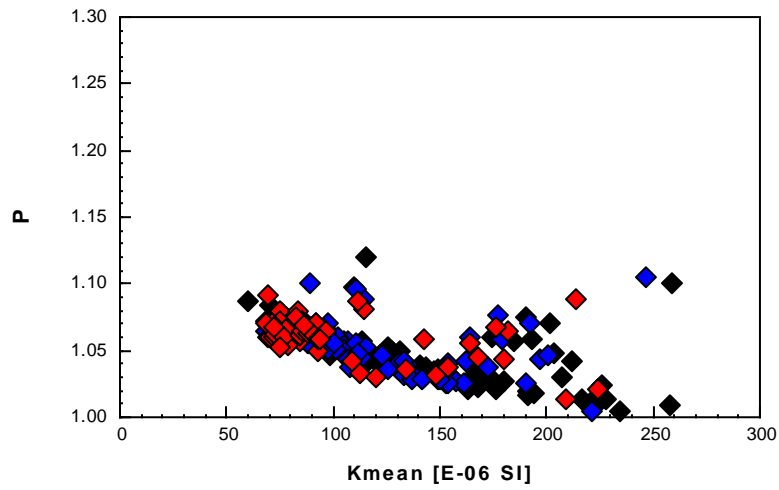
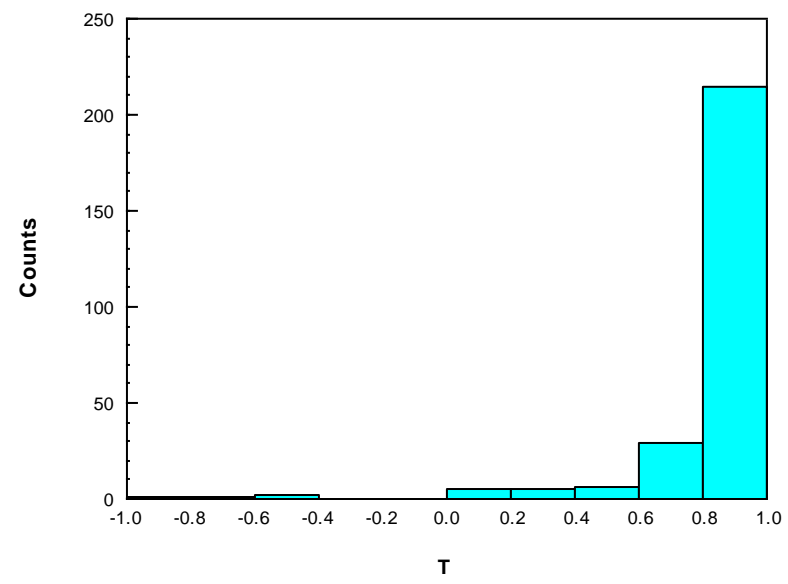
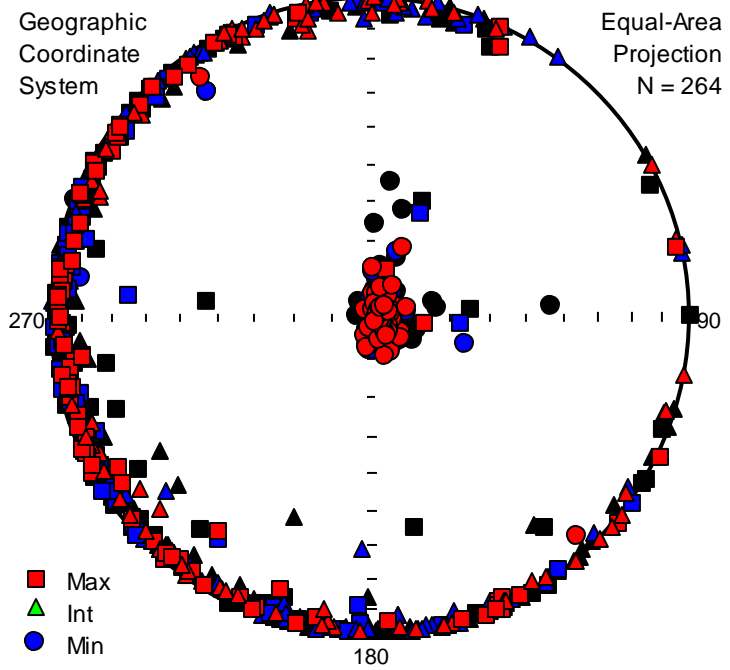
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Ref03_2017



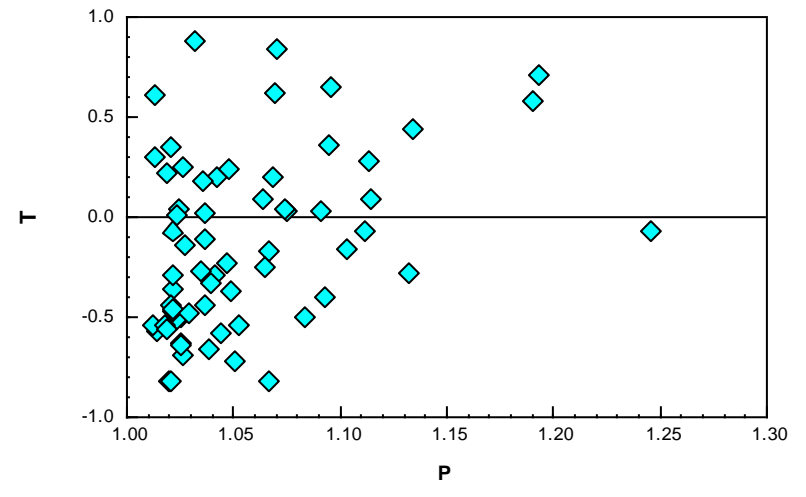
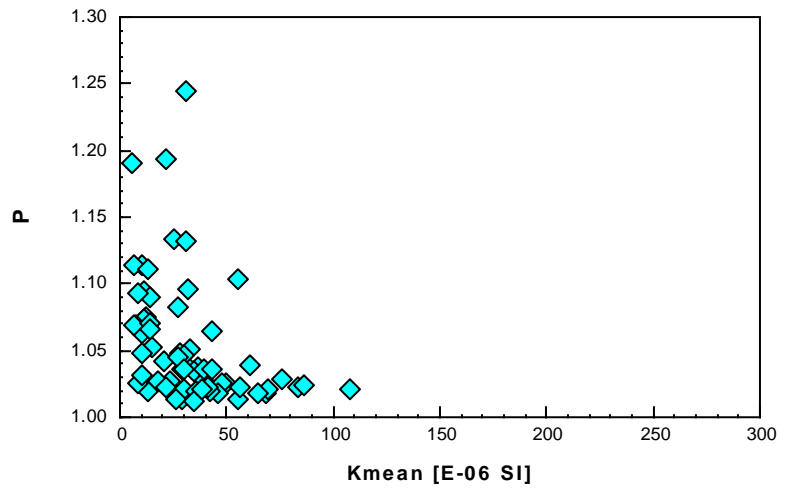
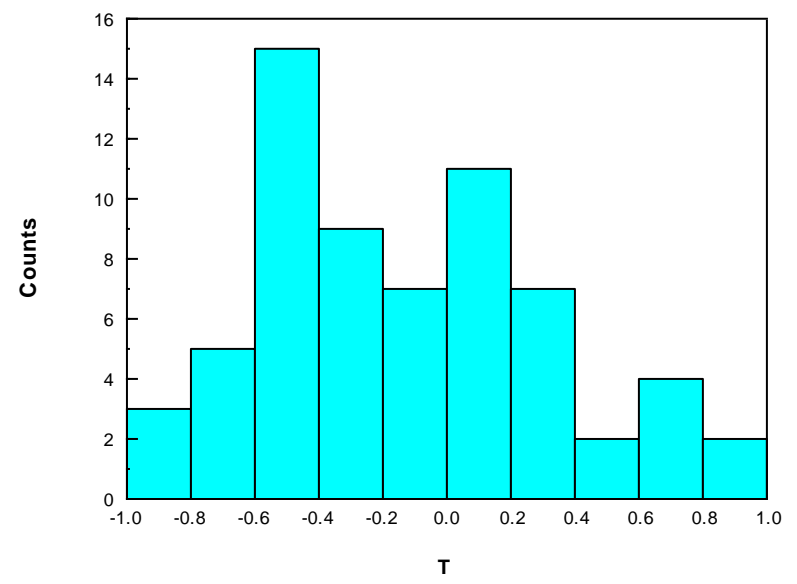
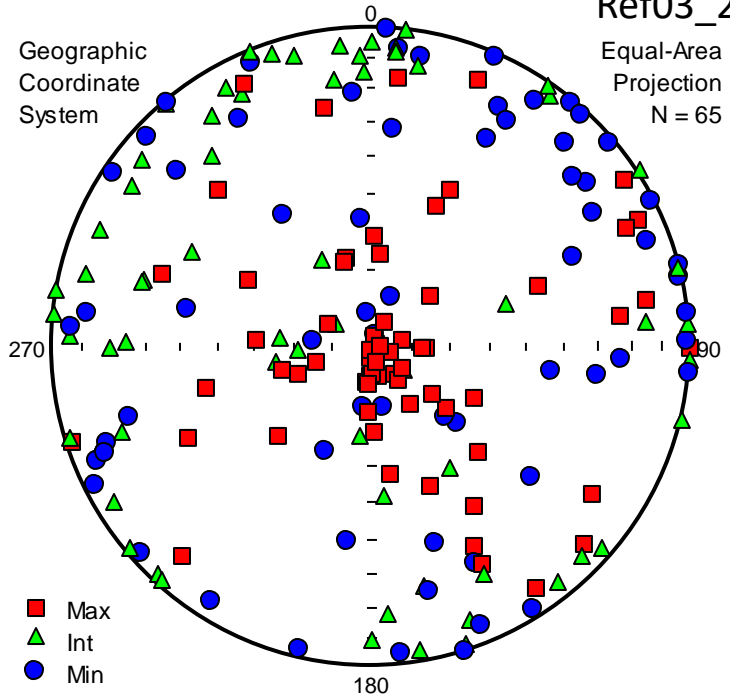
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Ref03_2015(black) + 2016(blue) + 2017(red)

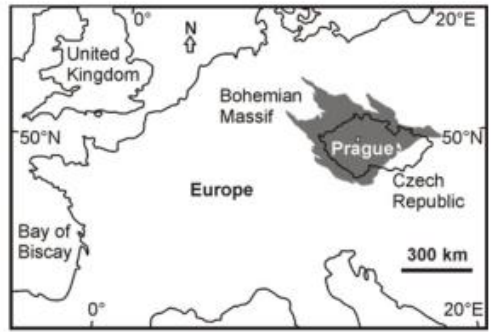
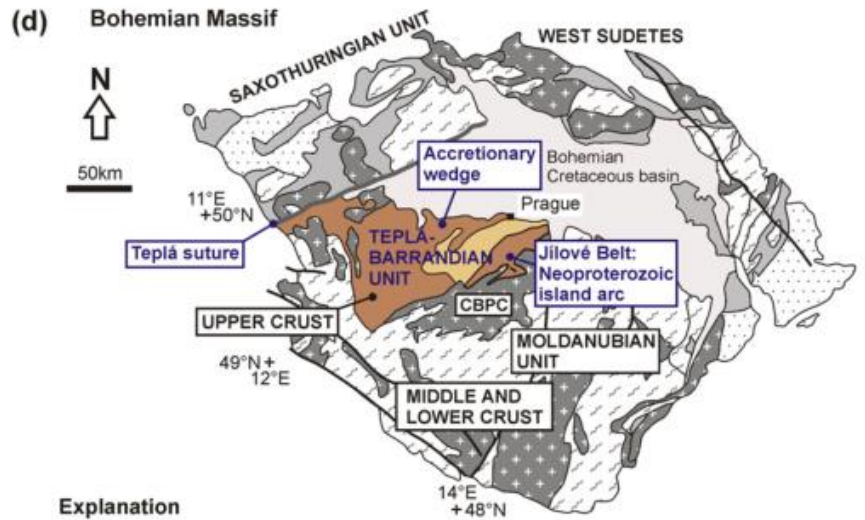
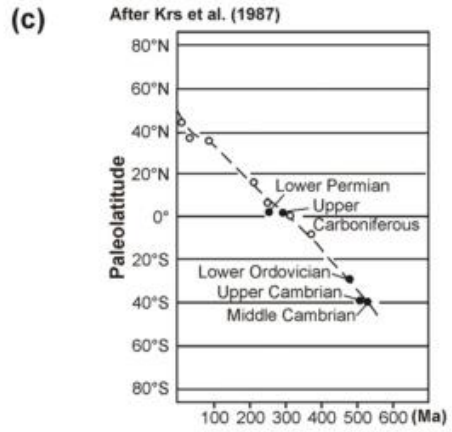
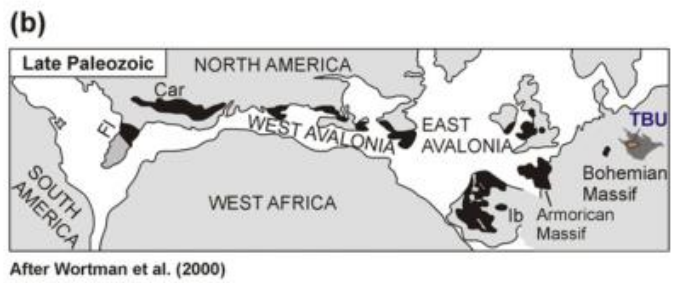
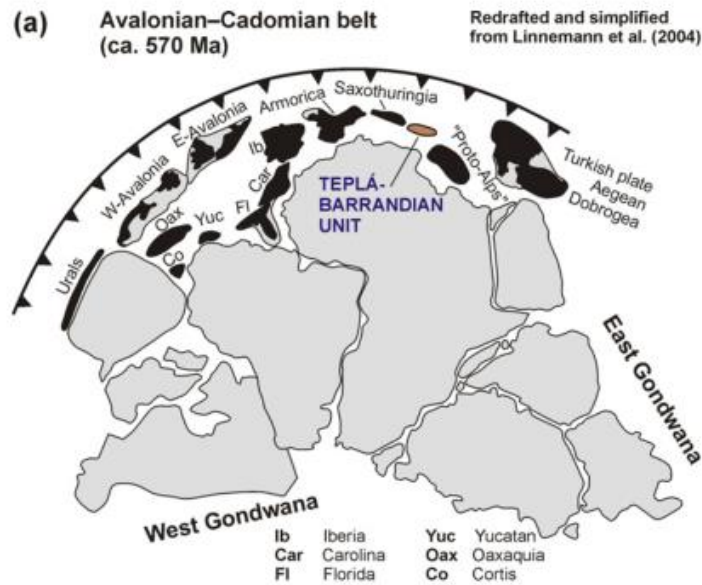


4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

Ref03_2015 minus Ref03_2016



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks

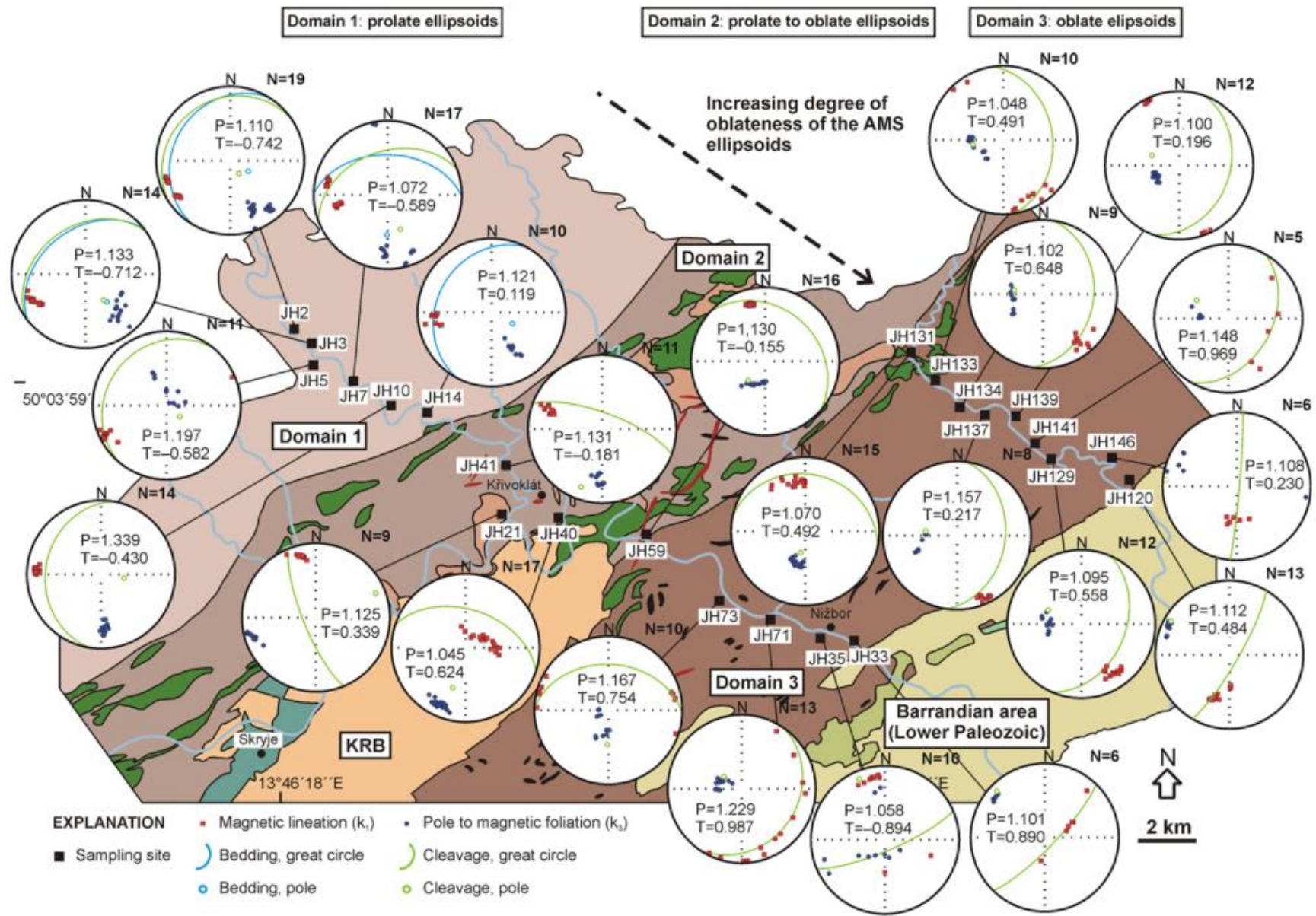


Explanation

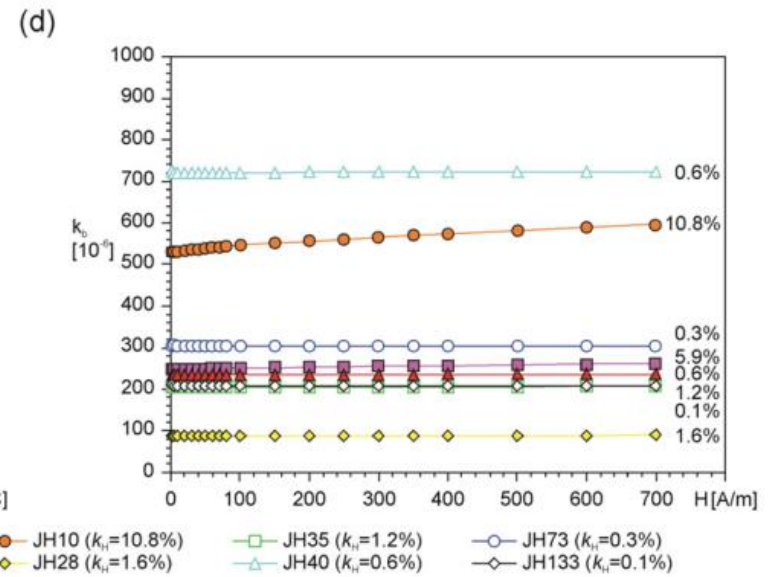
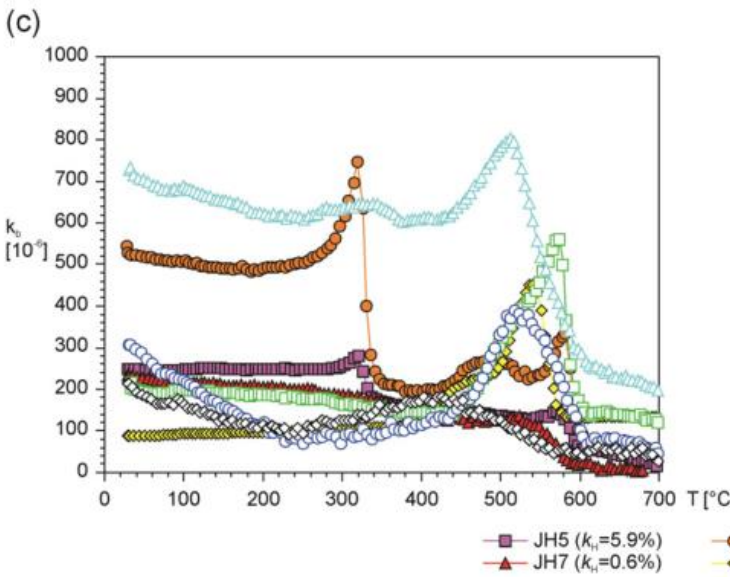
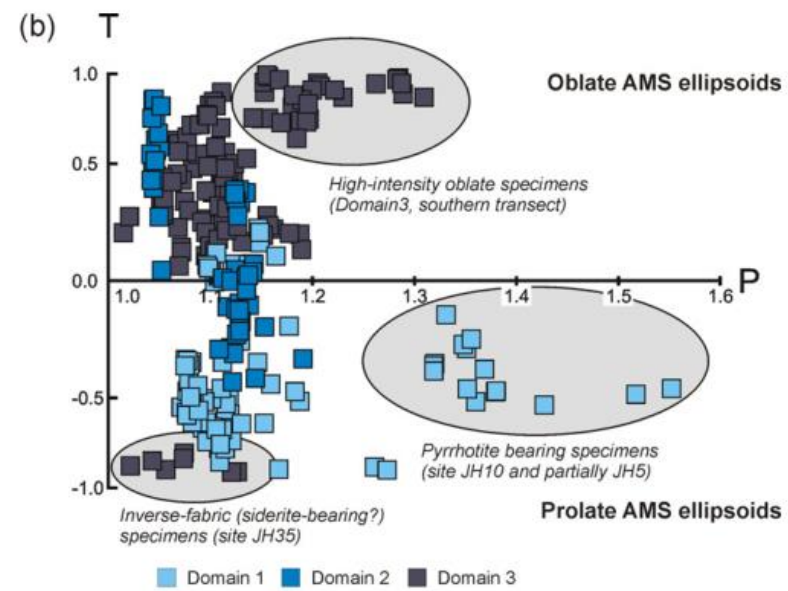
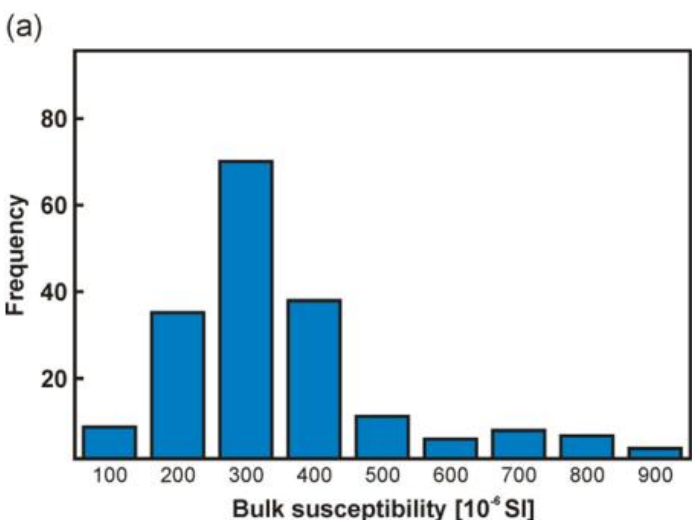
- Lower Paleozoic sedimentary sequences of the Teplá-Barrandian Unit
- Low- to medium-grade metamorphic units
- Neoproterozoic volcano-sedimentary sequences of the Teplá-Barrandian Unit
- High-grade metamorphic units
- Cambrian - Lower Carboniferous sedimentary sequences
- Cretaceous sedimentary sequences
- Plutonic rocks (undifferentiated)

(Hajná et al. 2010)

4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks



4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks



Agenda

1. Definition and application in geology
2. Magnetic anisotropy of minerals
3. Magnetic fabric vs. texture of rocks
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks
5. **Magnetic fabric of igneous rocks**
6. Sampling, measurement and data processing

1. Volcanic rocks



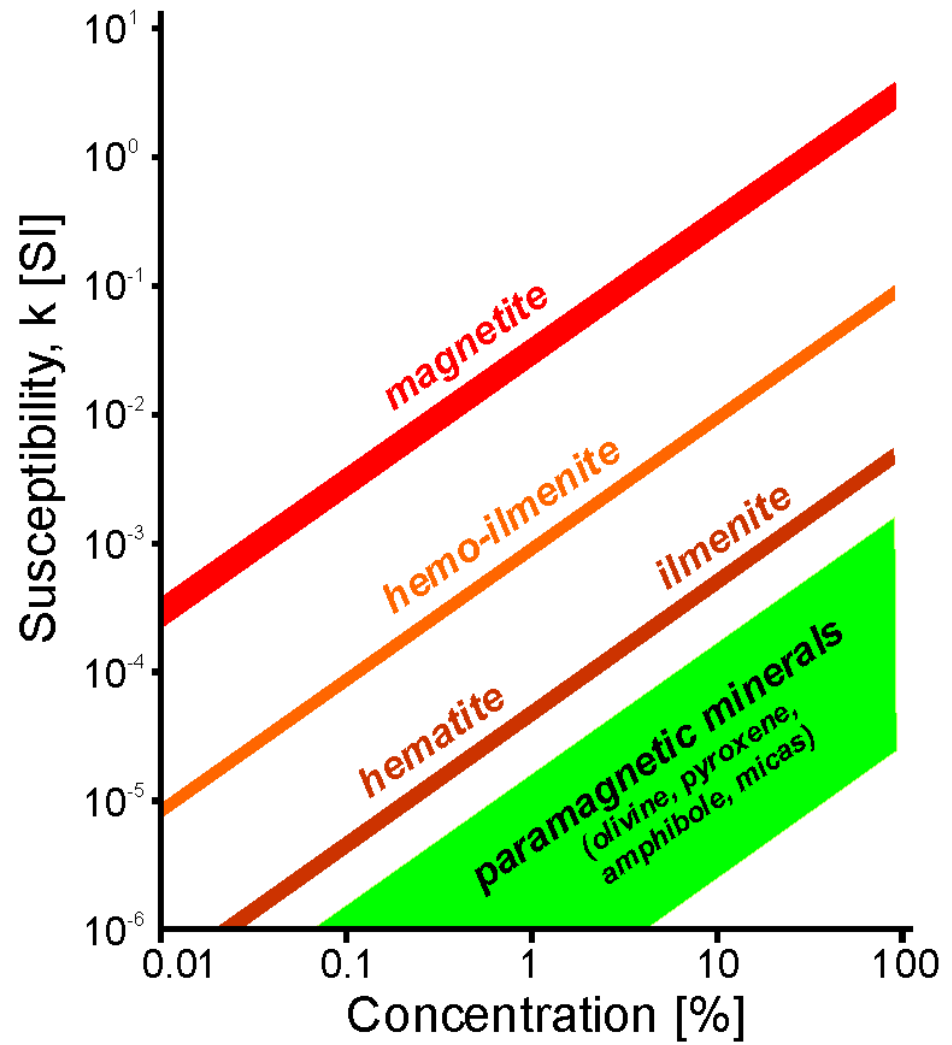
2. Dikes



3. Plutonic rocks

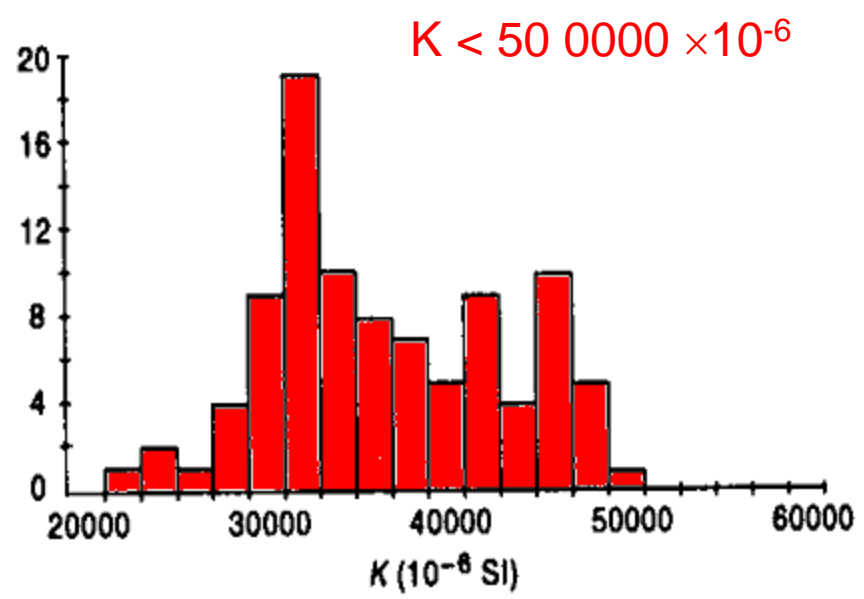


Magnetic susceptibility dominantly carried by **magnetite**

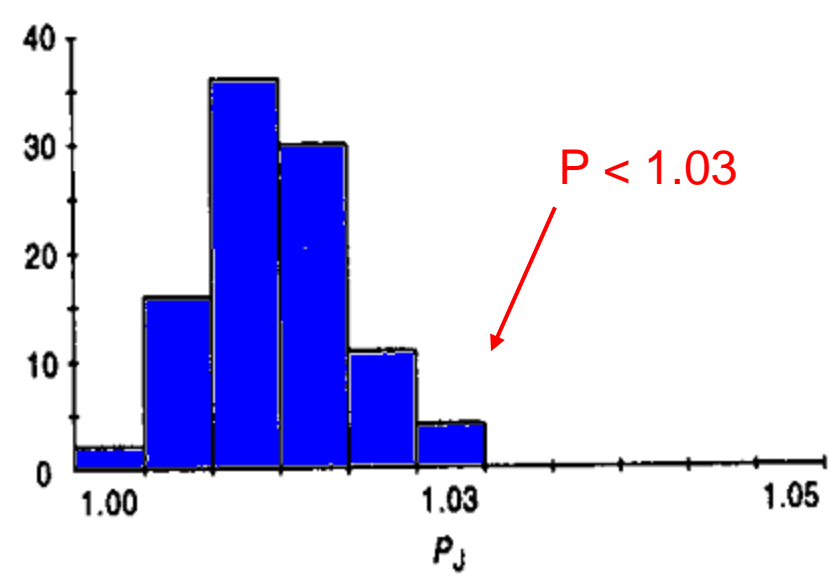


Igneous rocks

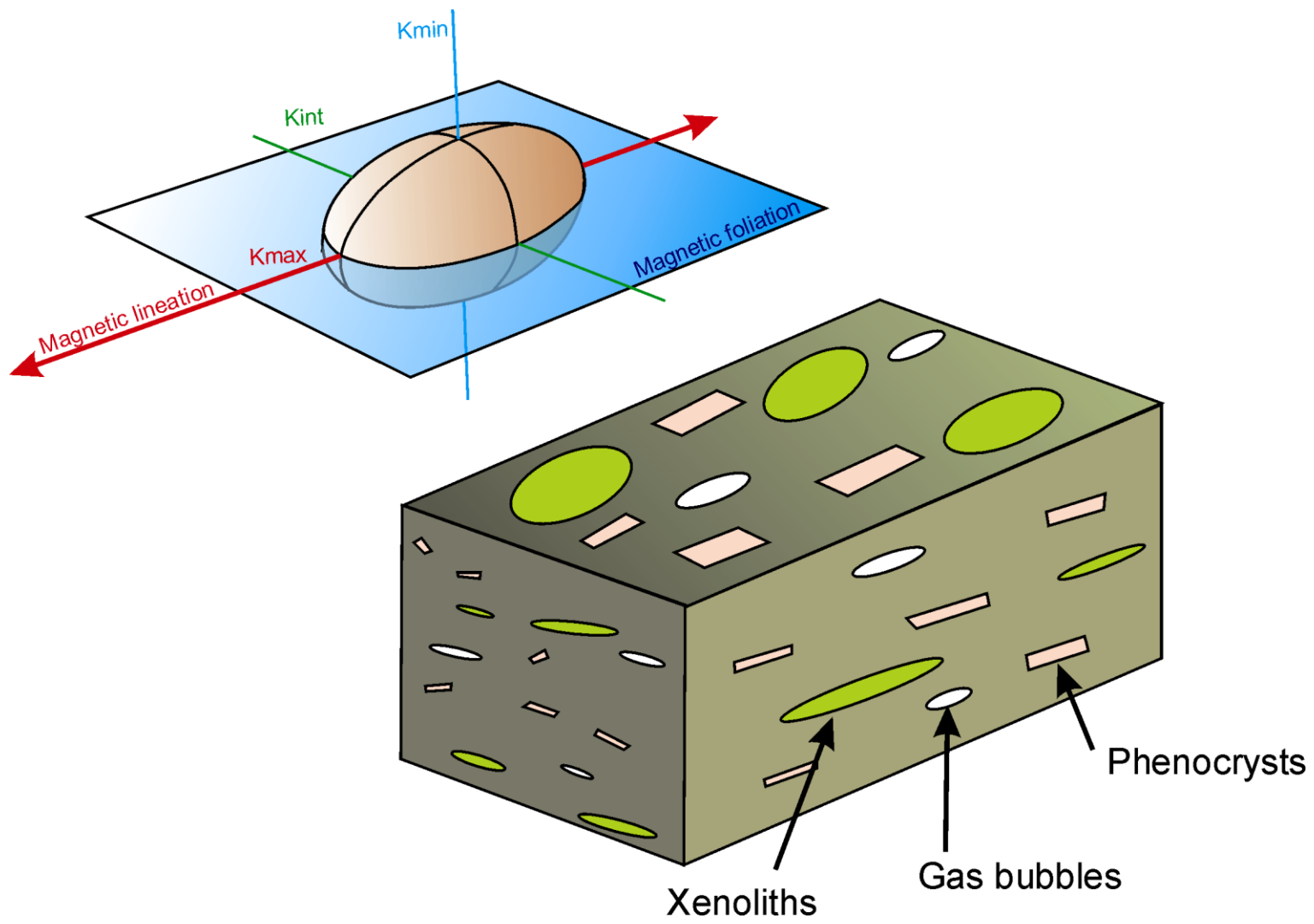
Very **high** magnetic susceptibility



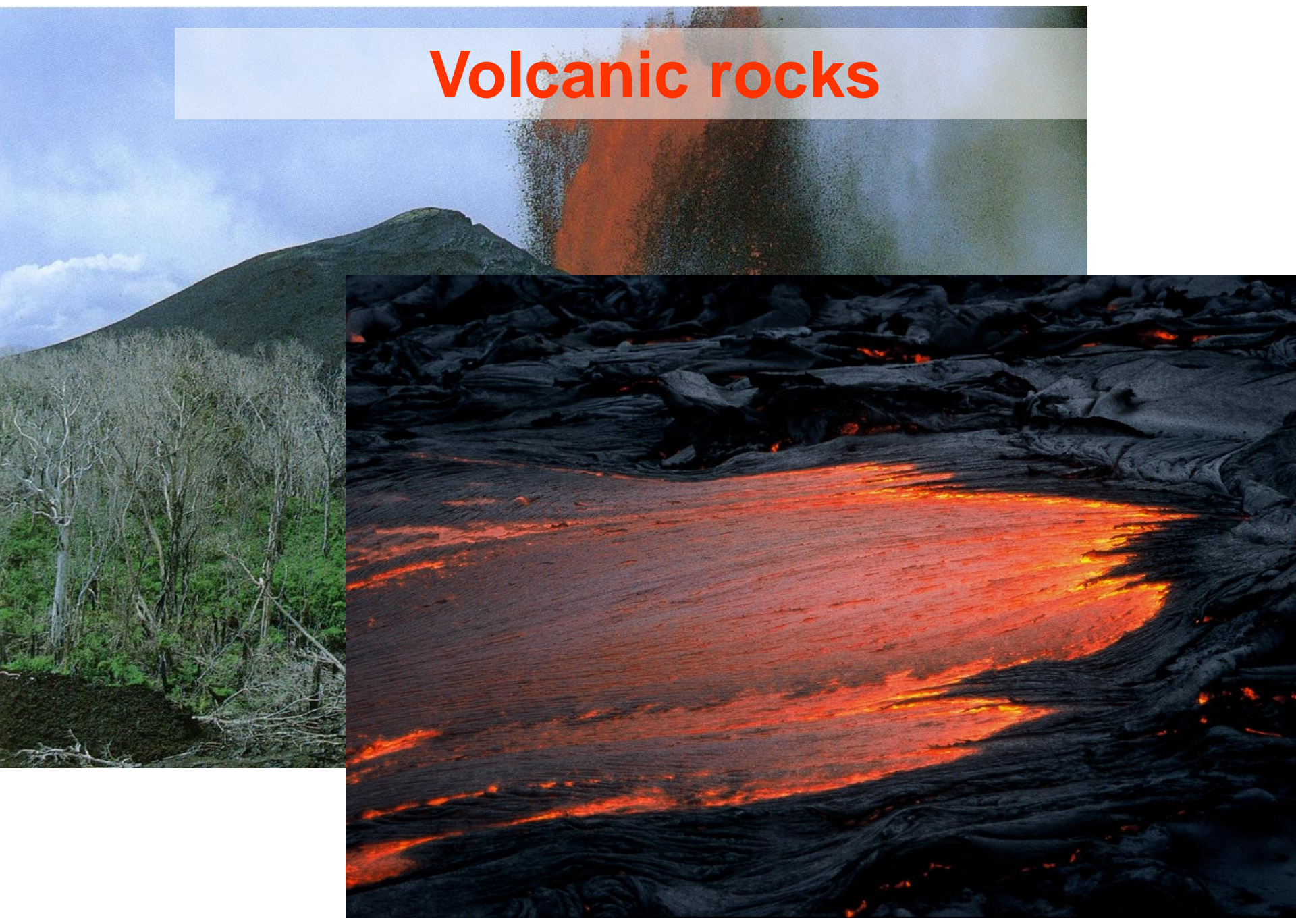
Relatively **low** anisotropy degree



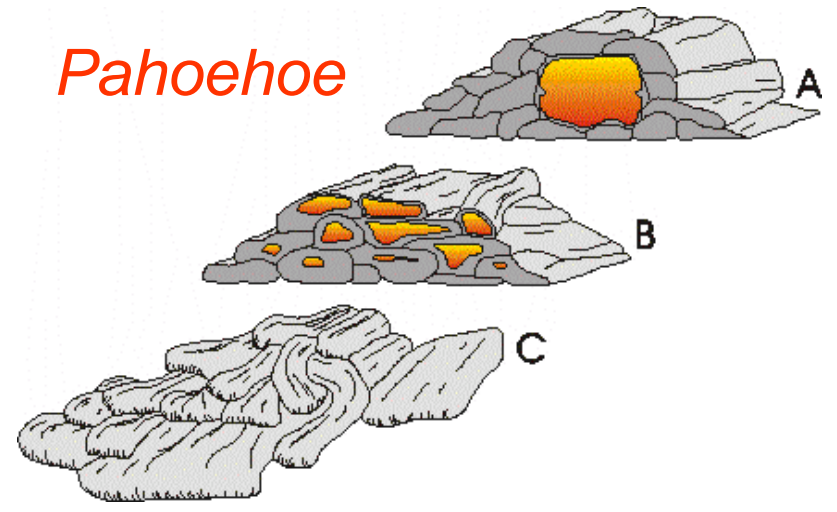
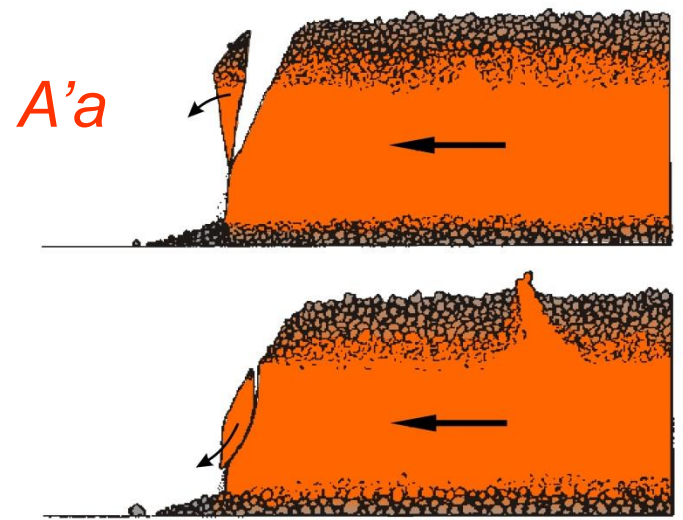
5. Magnetic fabric of igneous rocks



Volcanic rocks



Lava flows



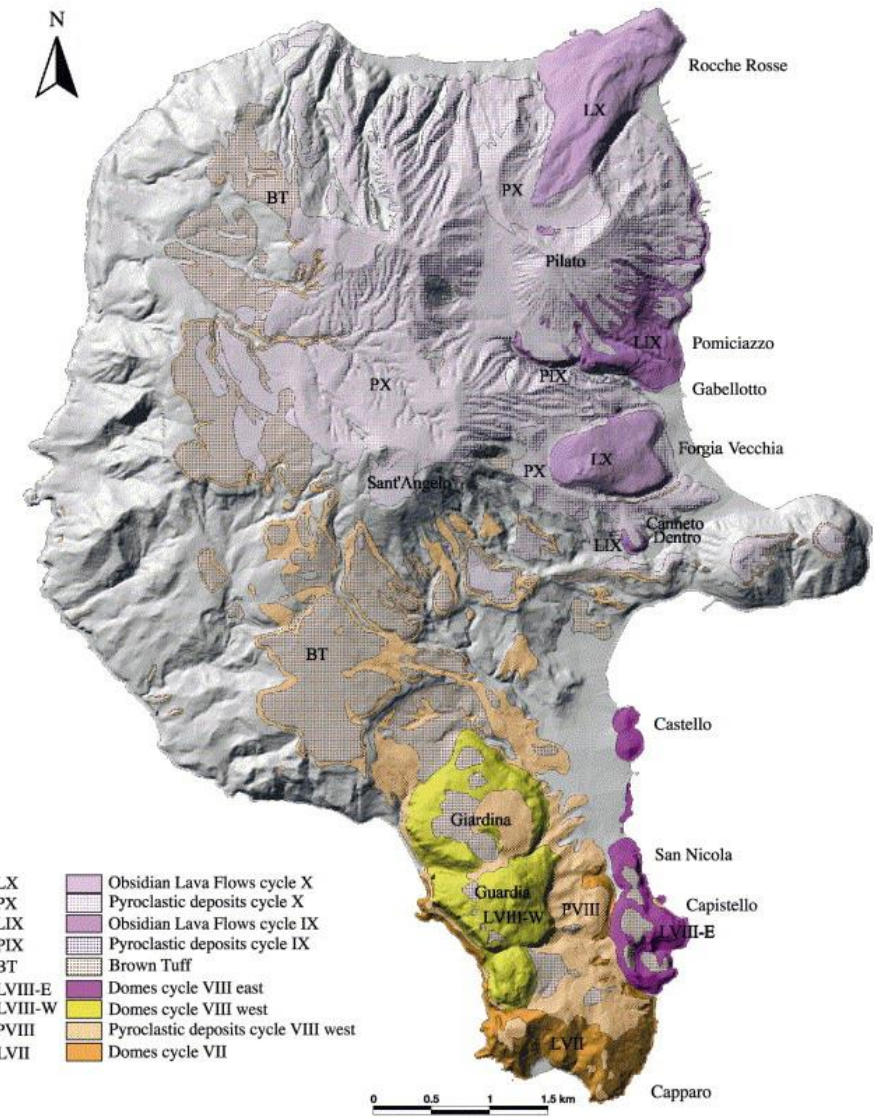
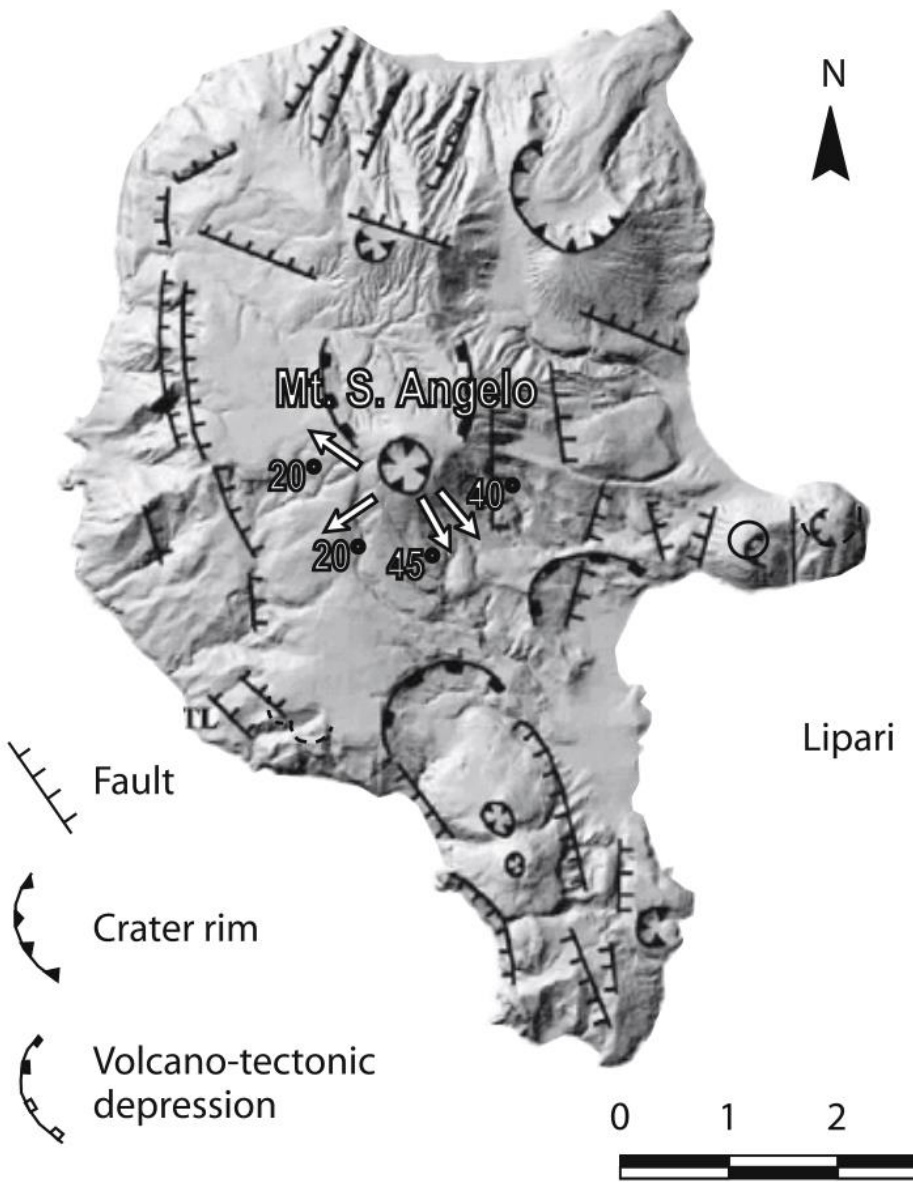
5. Magnetic fabric of igneous rocks

Lipari Island, Tyrrhenian Sea, Italy



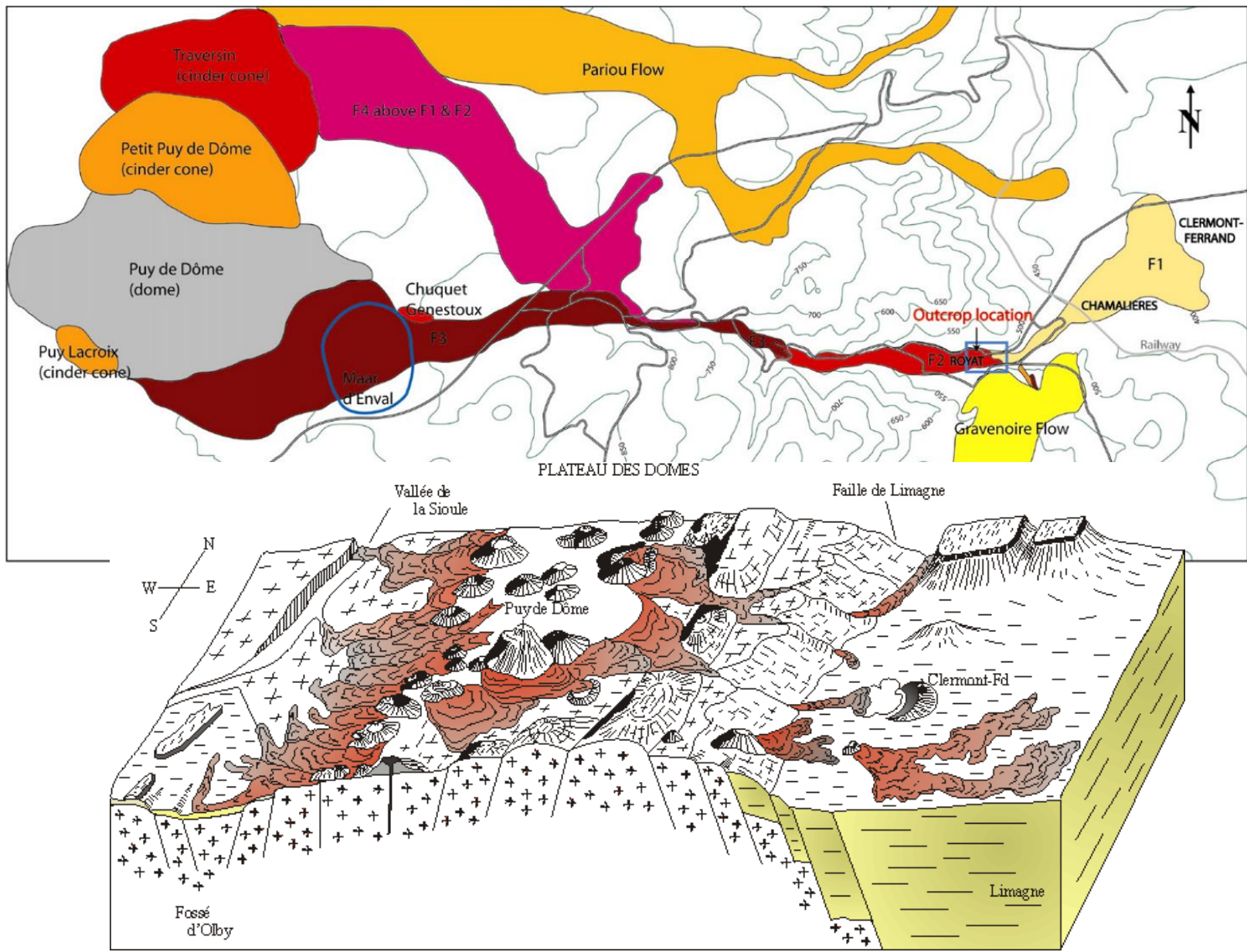
5. Magnetic fabric of igneous rocks

Lipari Island, Tyrrhenian Sea

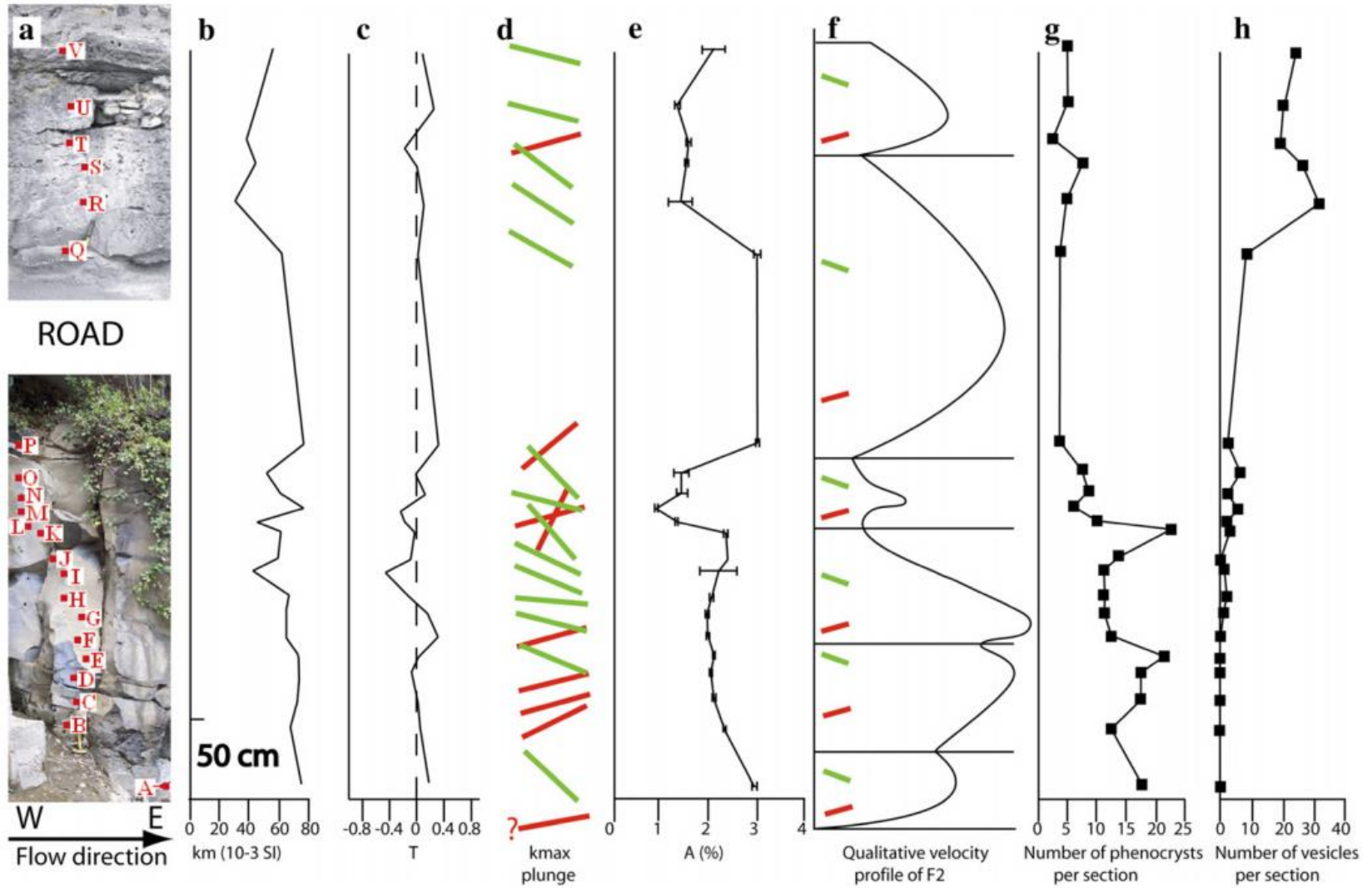


- LX Obsidian Lava Flows cycle X
- PX Pyroclastic deposits cycle X
- LIX Obsidian Lava Flows cycle IX
- PIX Pyroclastic deposits cycle IX
- BT Brown Tuff
- LVIII-E Domes cycle VIII east
- LVIII-W Domes cycle VIII west
- PVIII Pyroclastic deposits cycle VIII west
- LVII Domes cycle VII

Chaîne des Puys, Massif Central, France

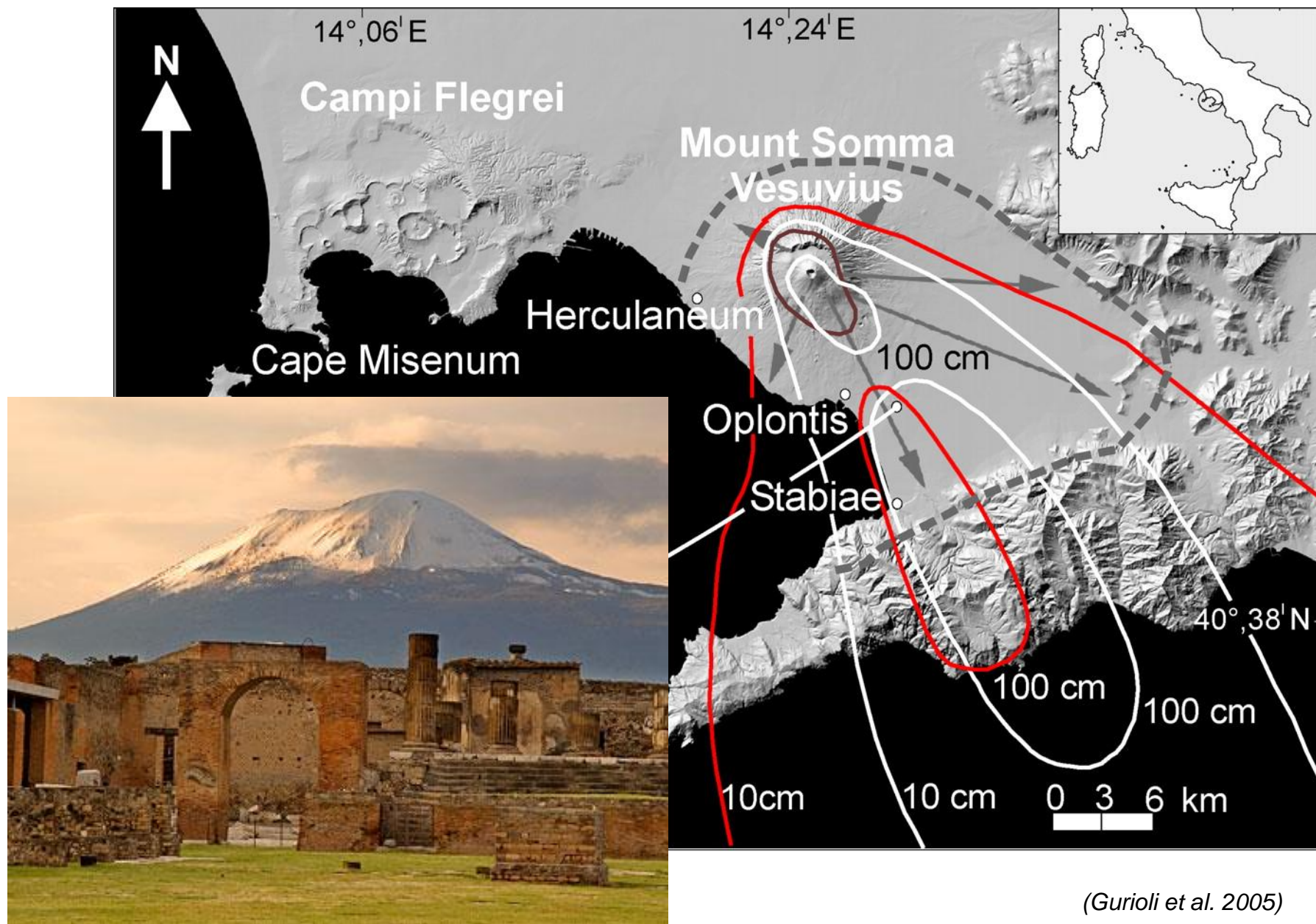


Section across lava flow

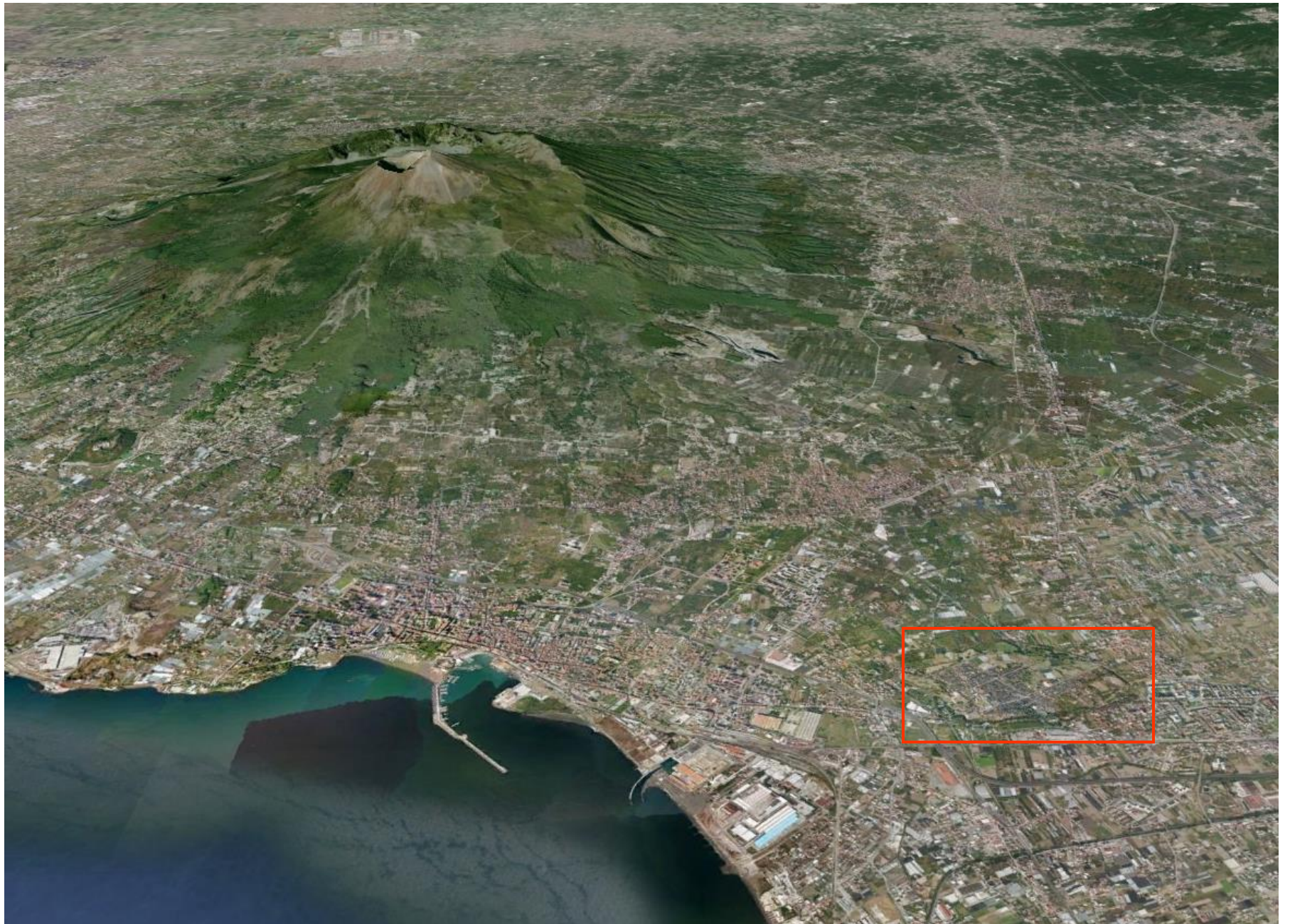


(Loock et al. 2008)

Pyroclastic flow, Pompeii, Italy



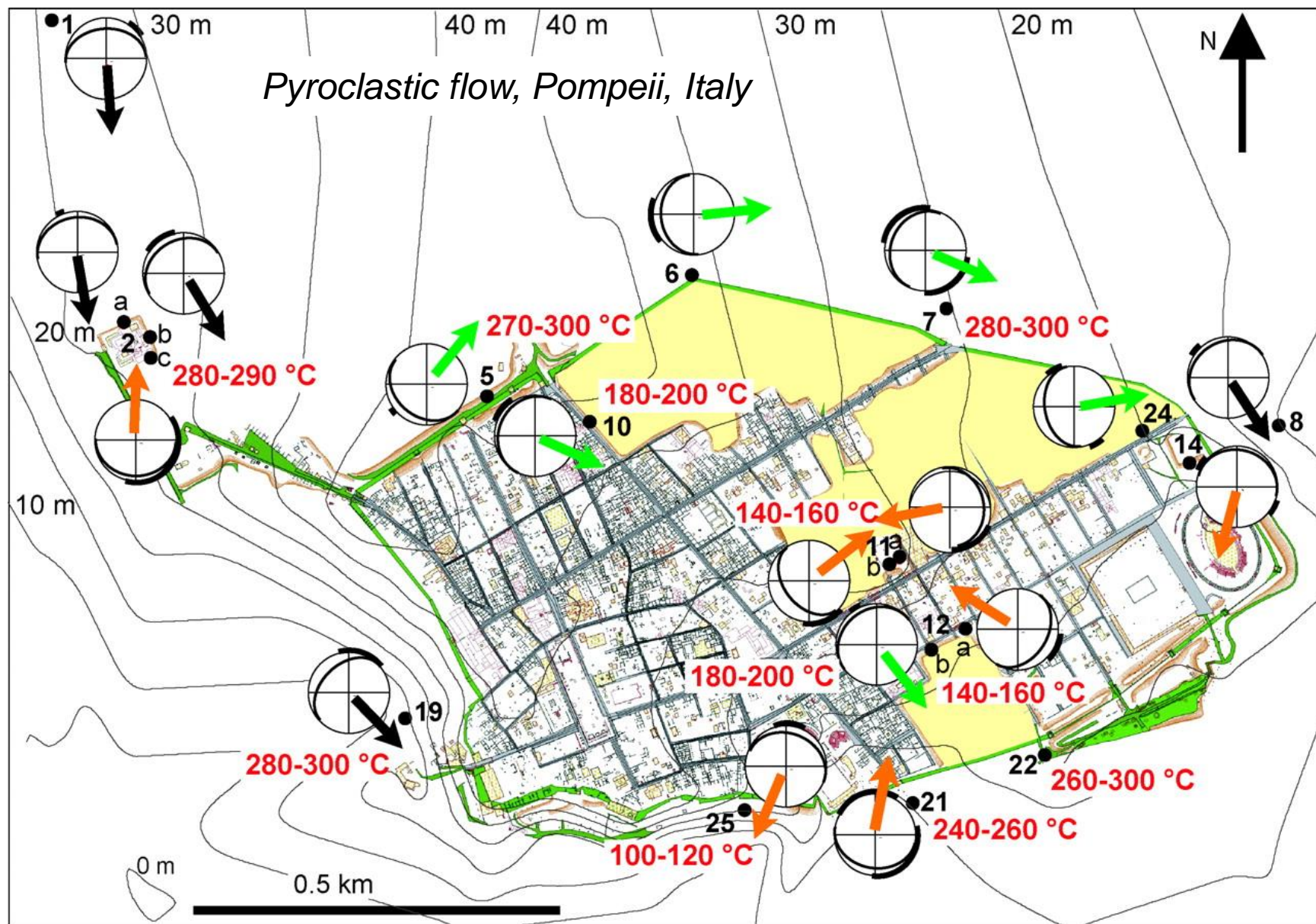
5. Magnetic fabric of igneous rocks



5. Magnetic fabric of igneous rocks



5. Magnetic fabric of igneous rocks



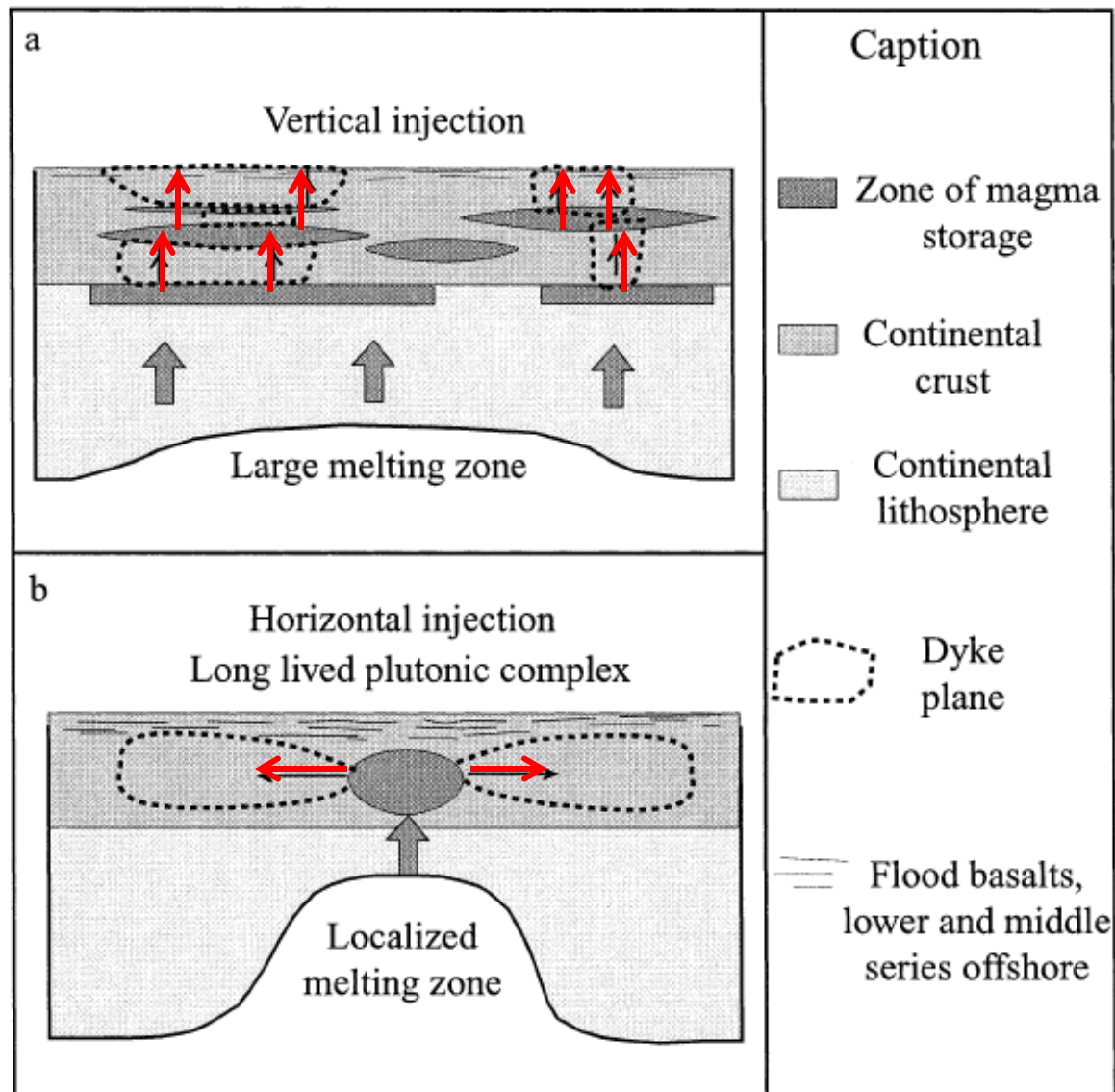
(Gurioli et al. 2005)



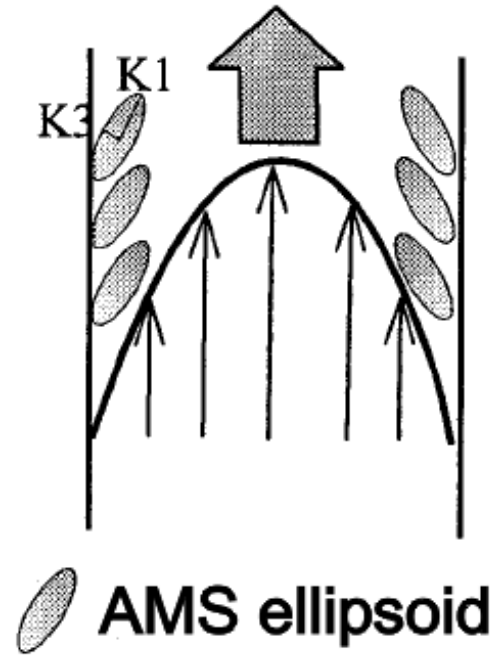
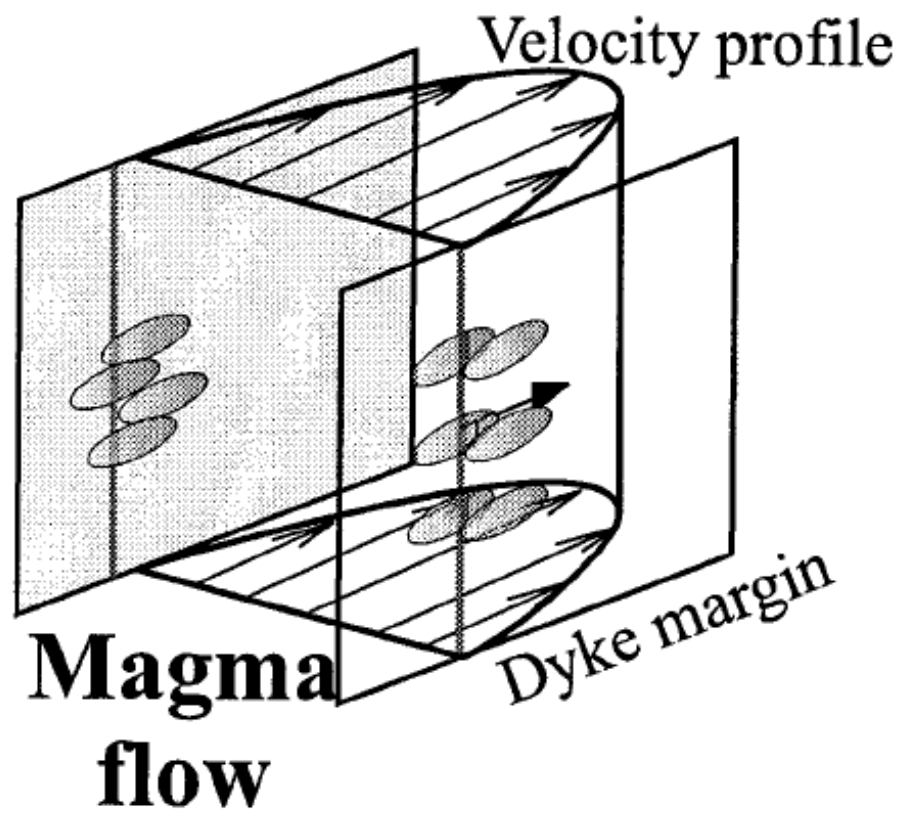
Dikes



Estimate of flow direction

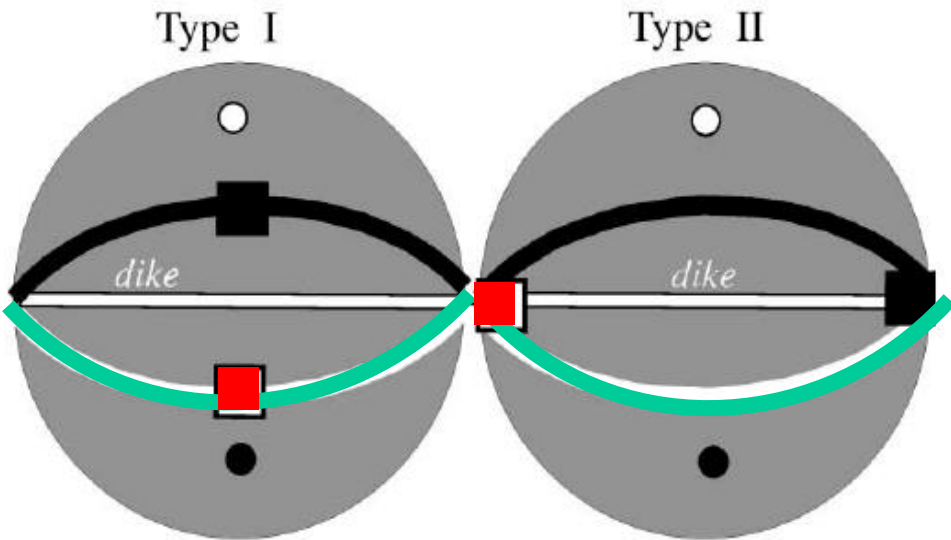


Dikes

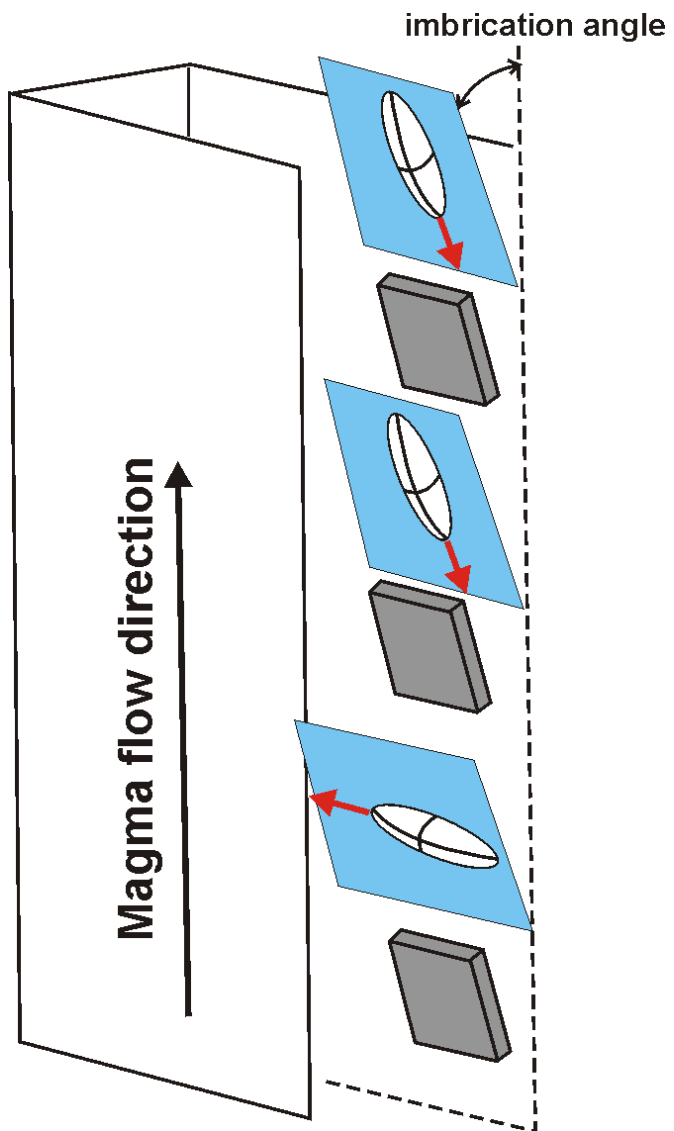
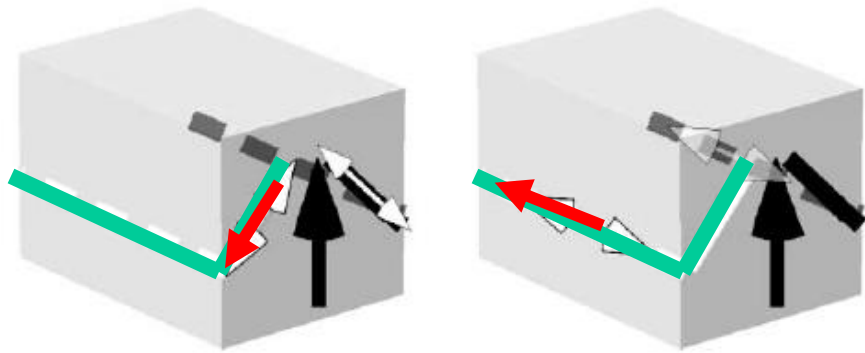


5. Magnetic fabric of igneous rocks

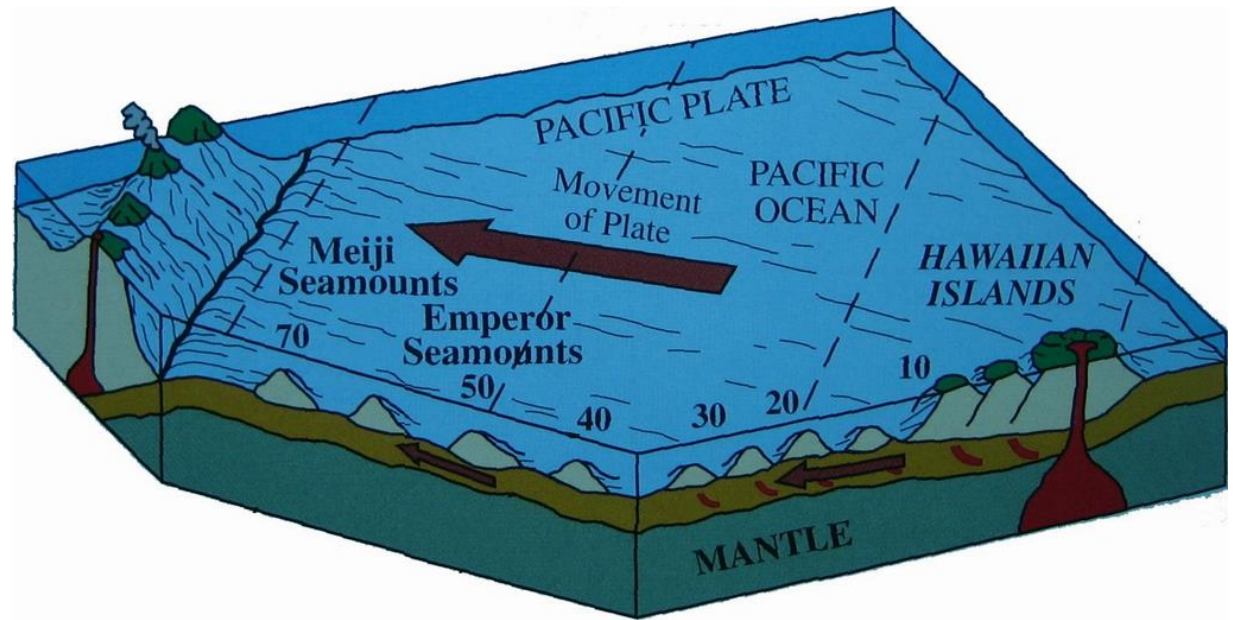
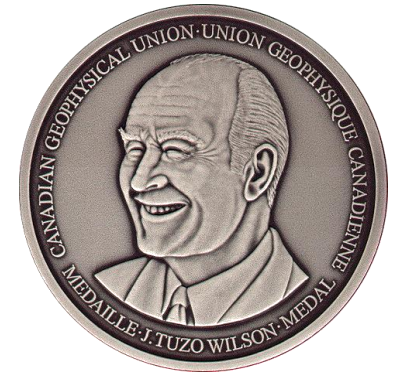
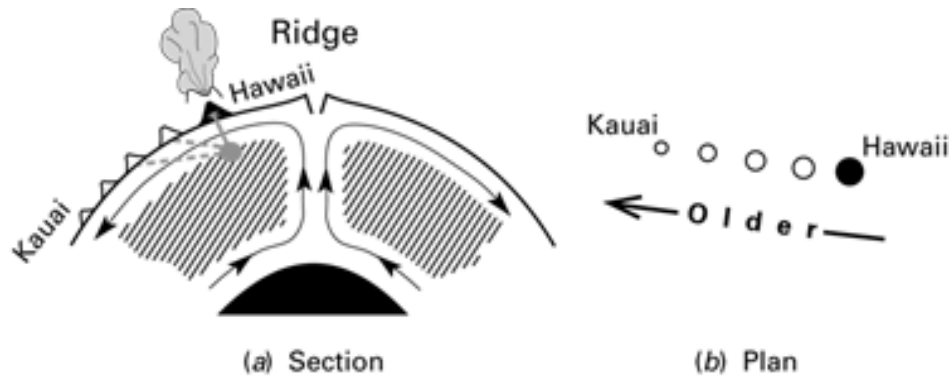
- magnetic lineation is not always parallel to flow direction
- preferably use imbrication of magnetic foliation



● K3 : pole of magnetic foliation
■ K1 : magnetic lineation

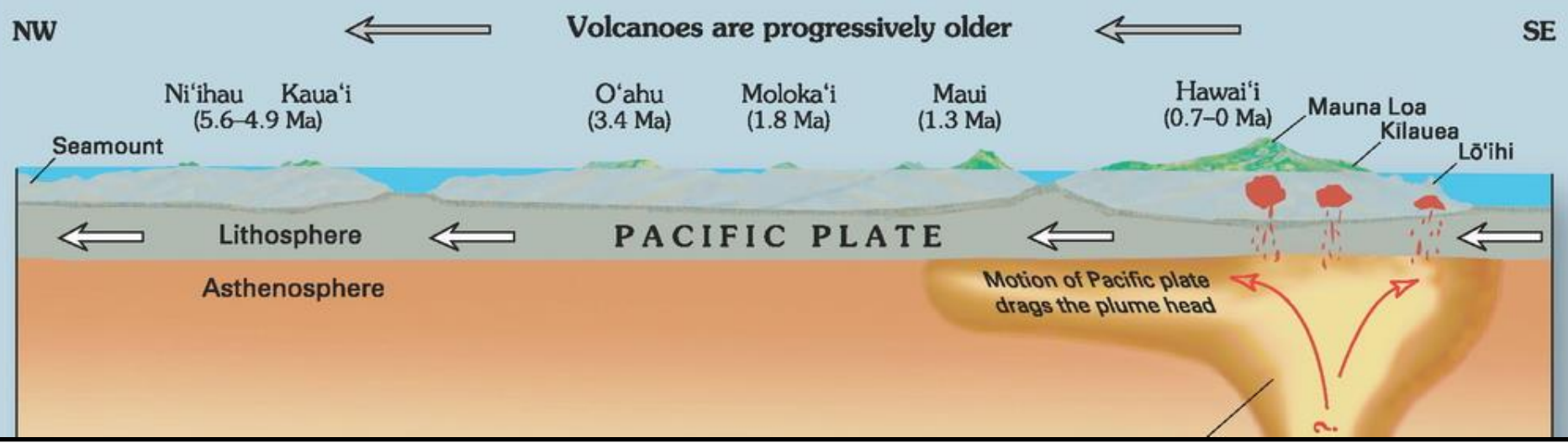
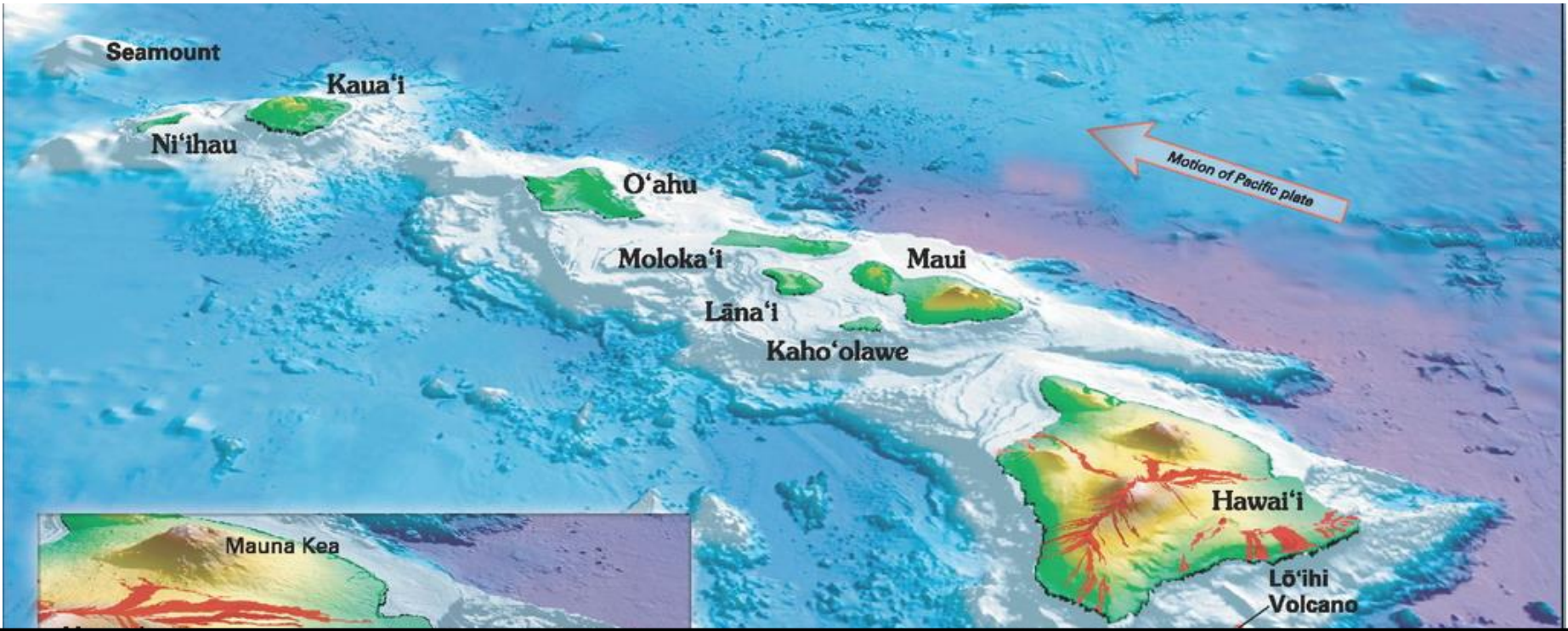


5. Magnetic fabric of igneous rocks

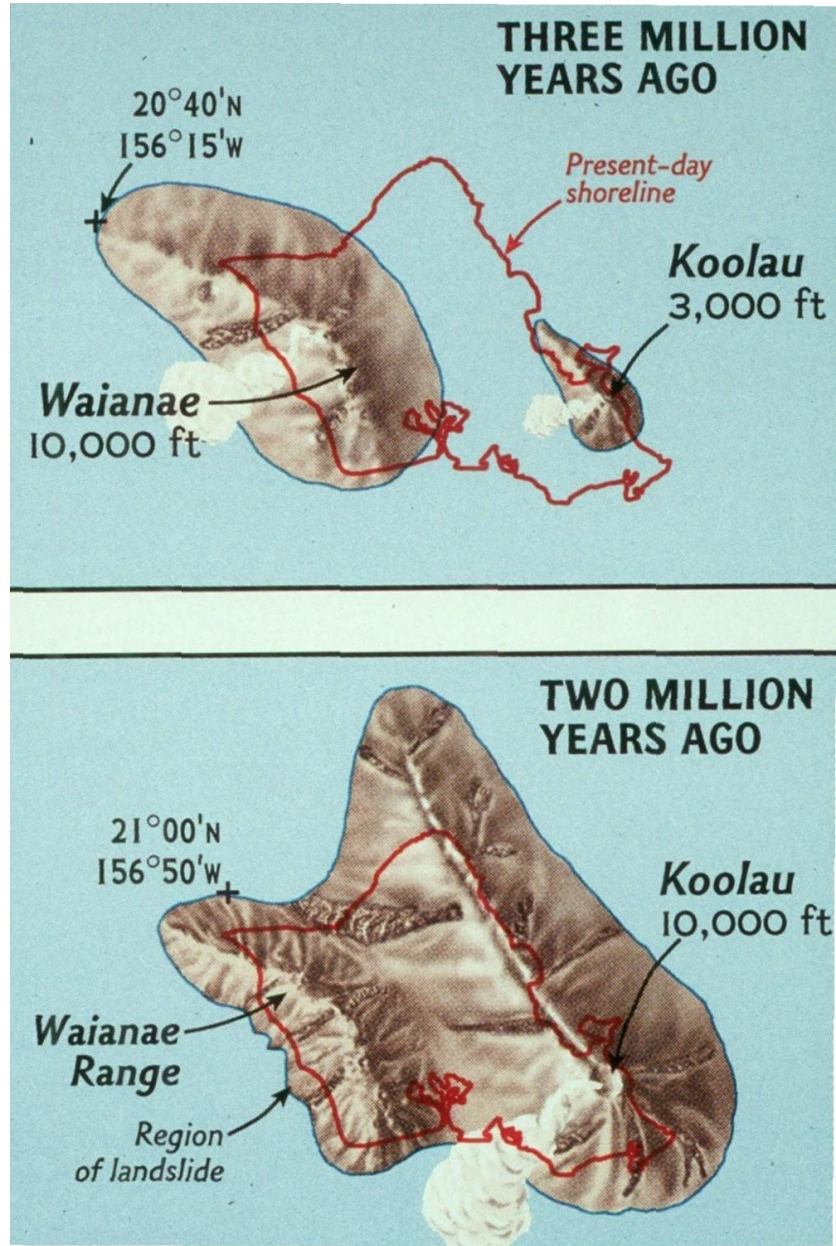


Wilson, J. T. 1963. A possible origin of the Hawaiian Islands. *Canadian Journal of Physics*, **41**, 863-670.

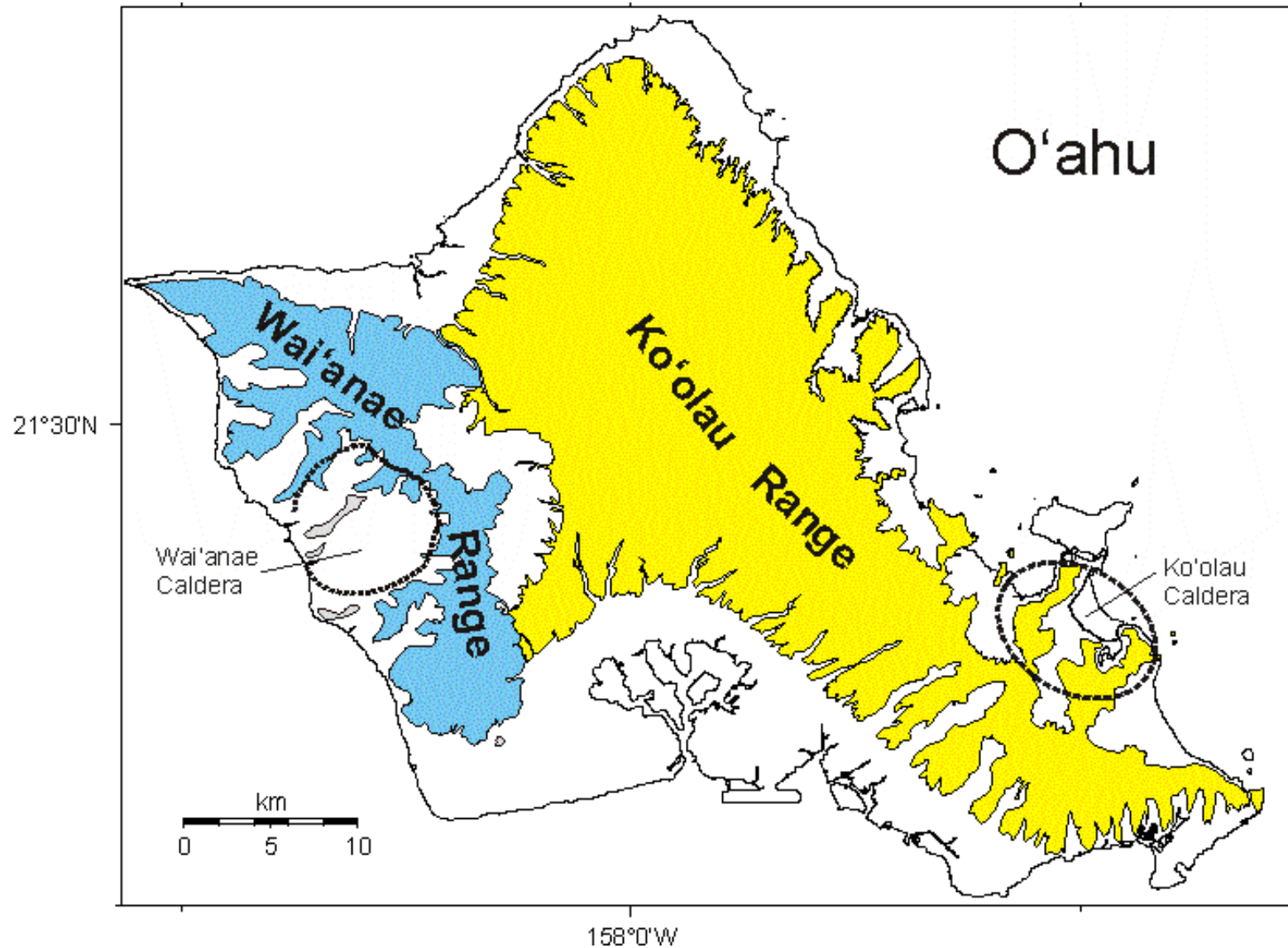
5. Magnetic fabric of igneous rocks



Island of Oahu



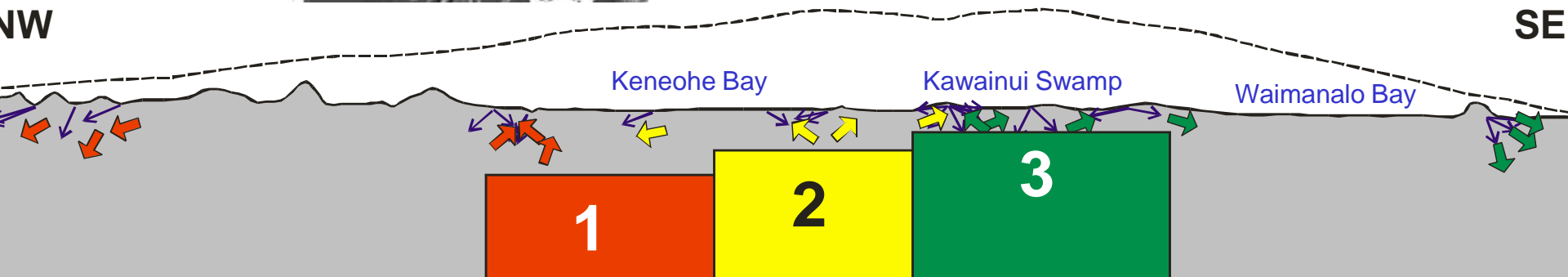
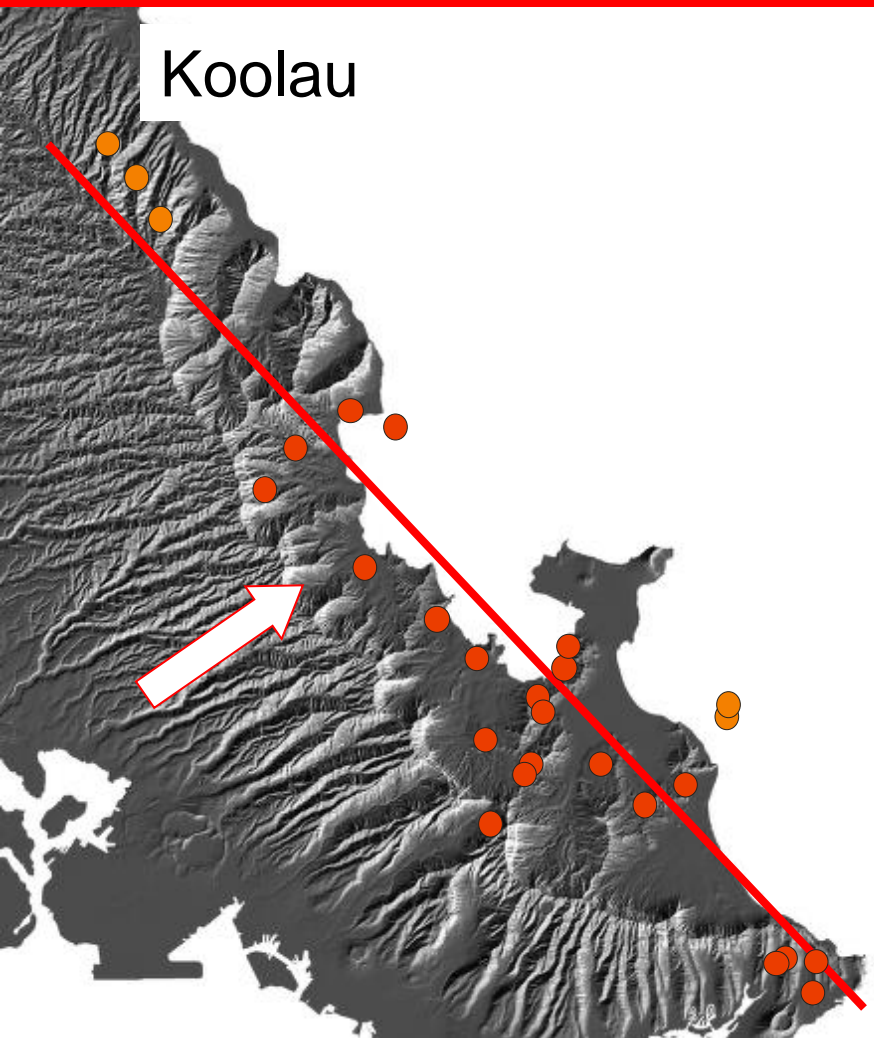
Geology of Oahu



5. Magnetic fabric of igneous rocks

Koolau

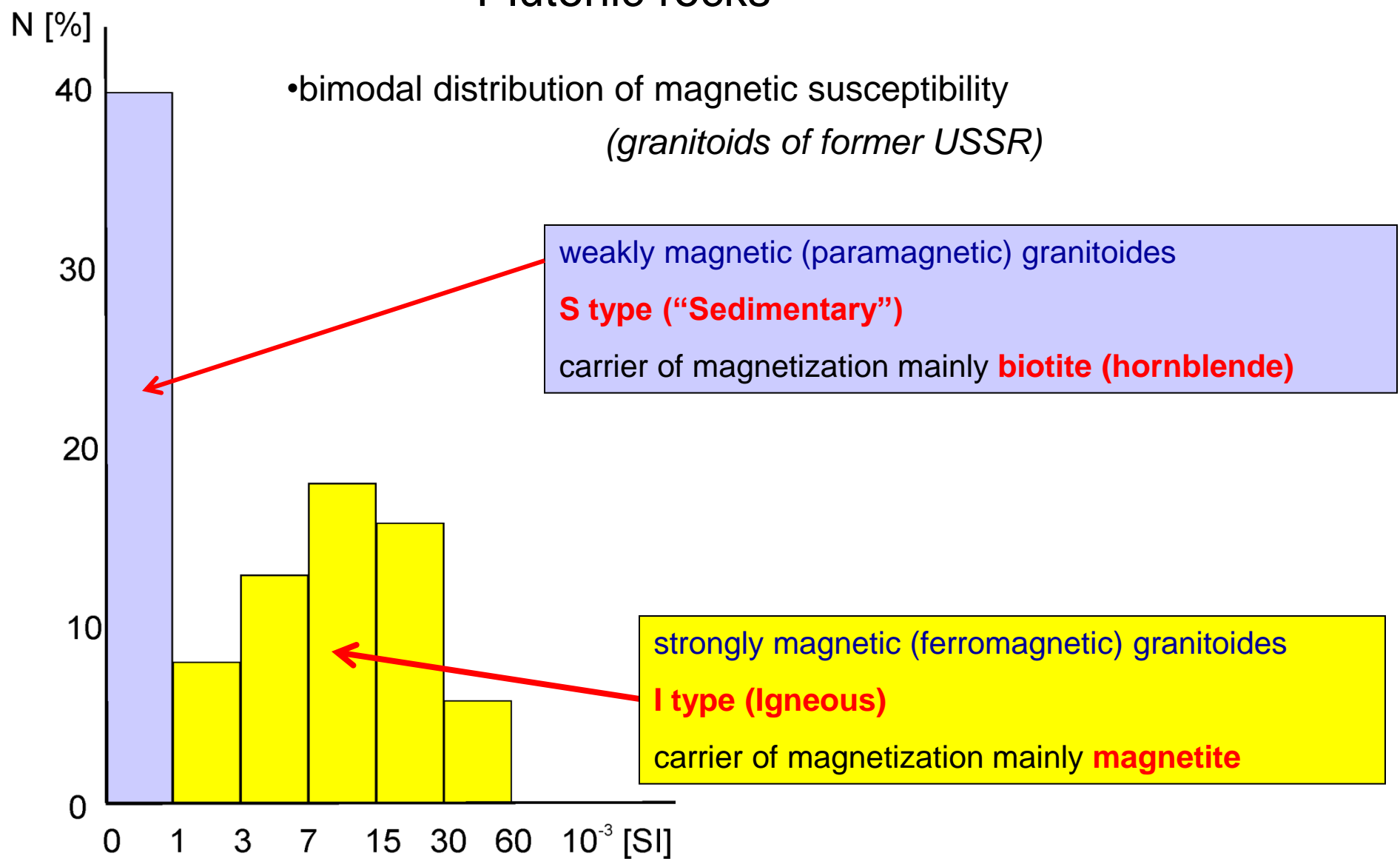
(Knight & Walker 1988)



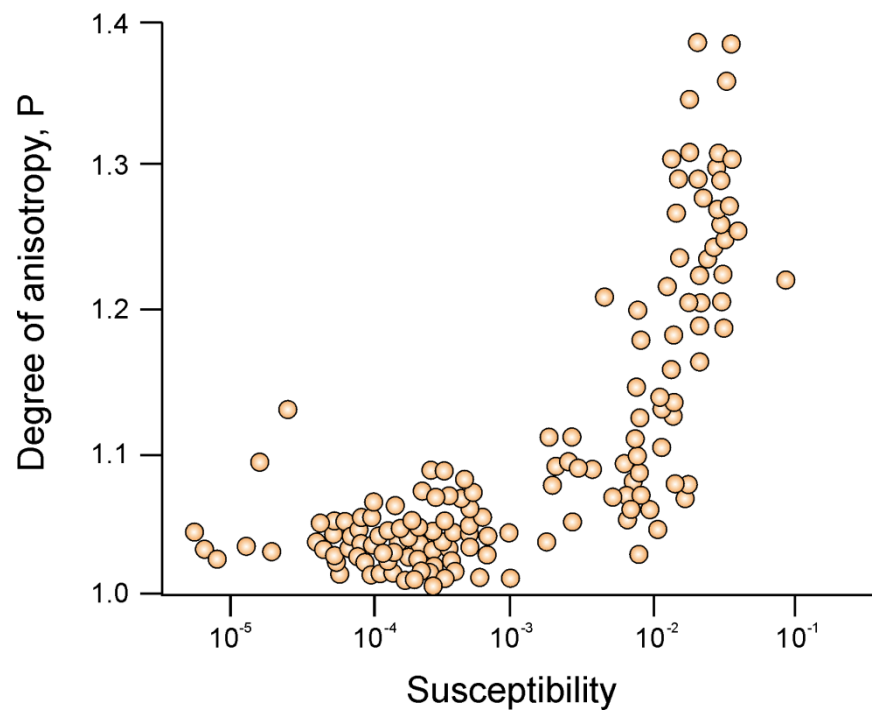
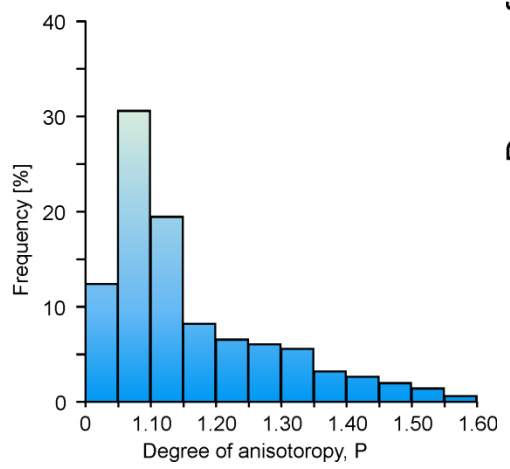
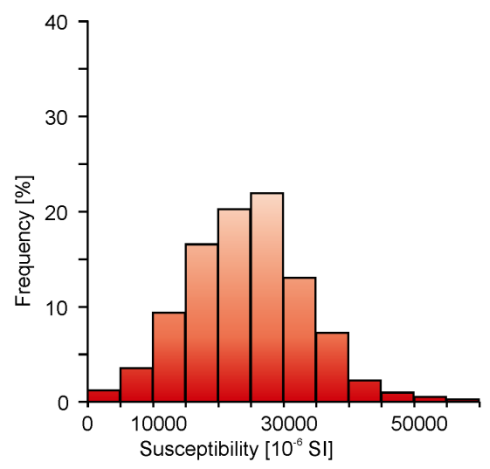
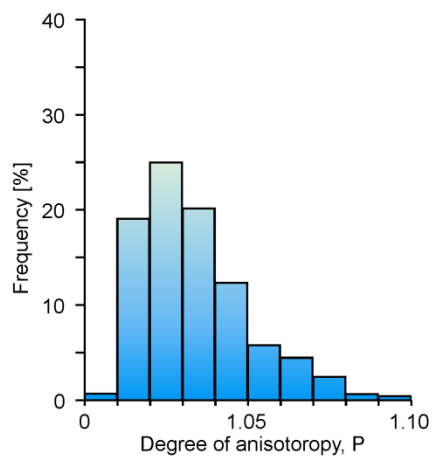
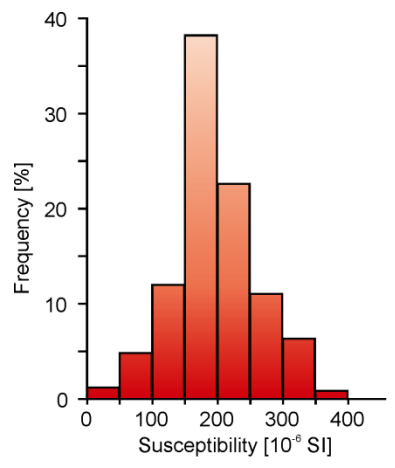
Plutonic rocks



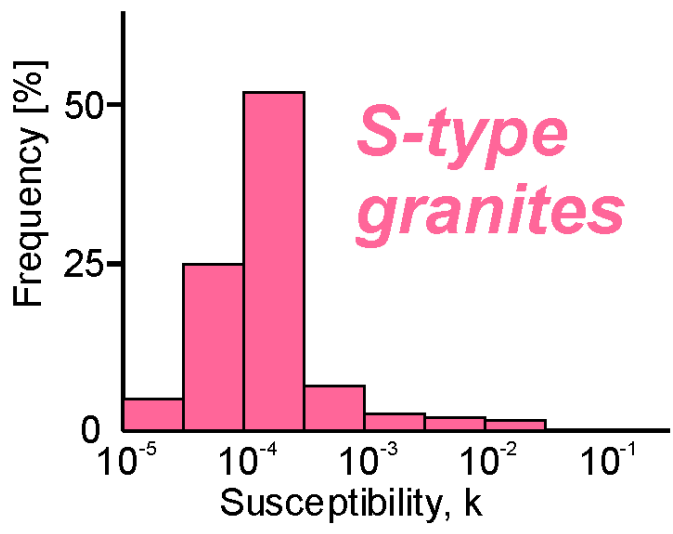
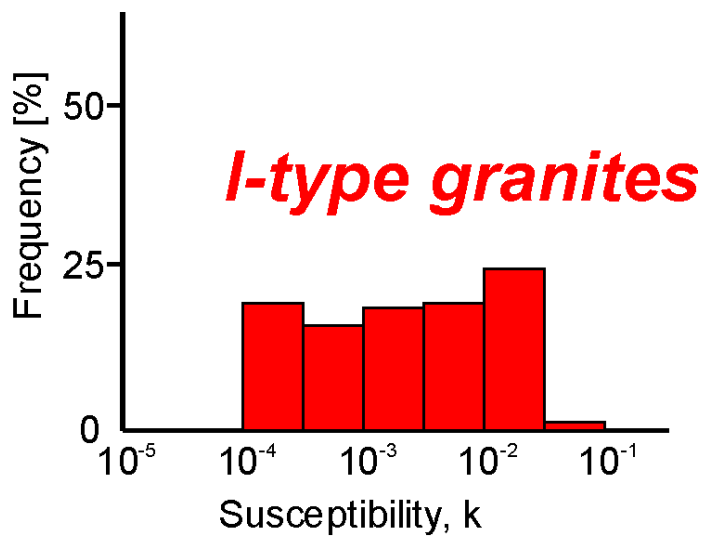
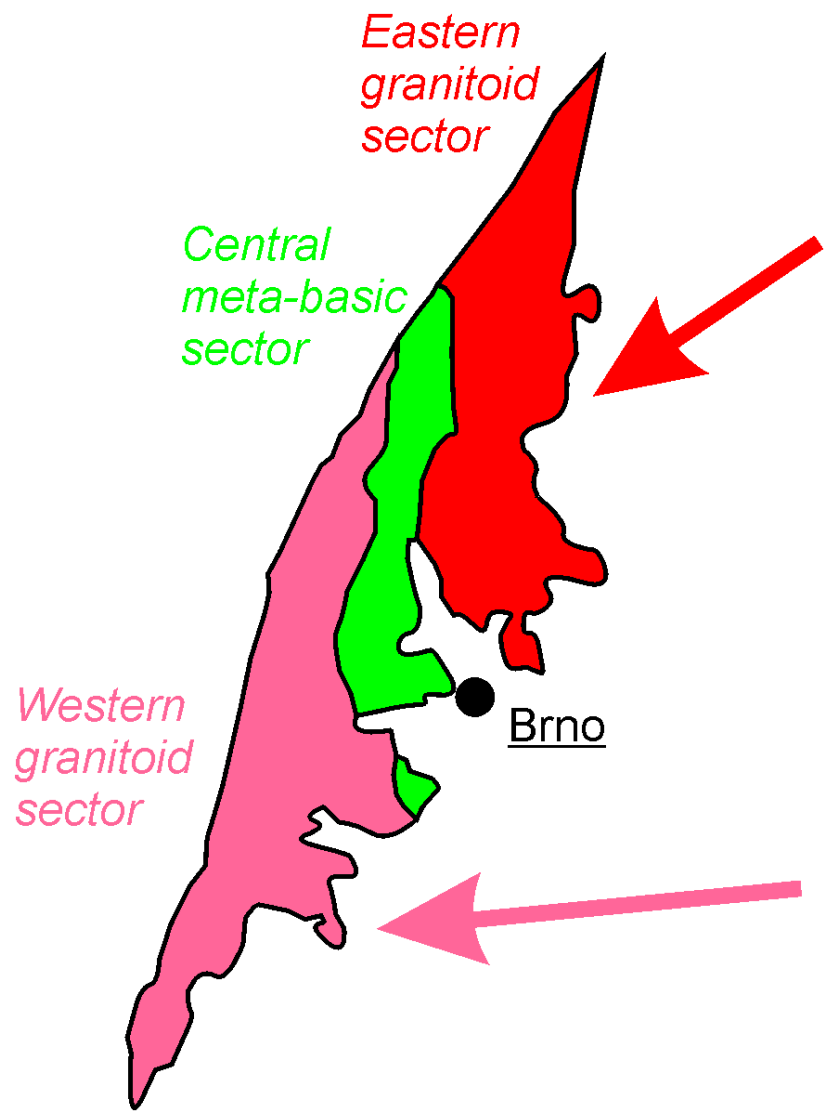
Plutonic rocks



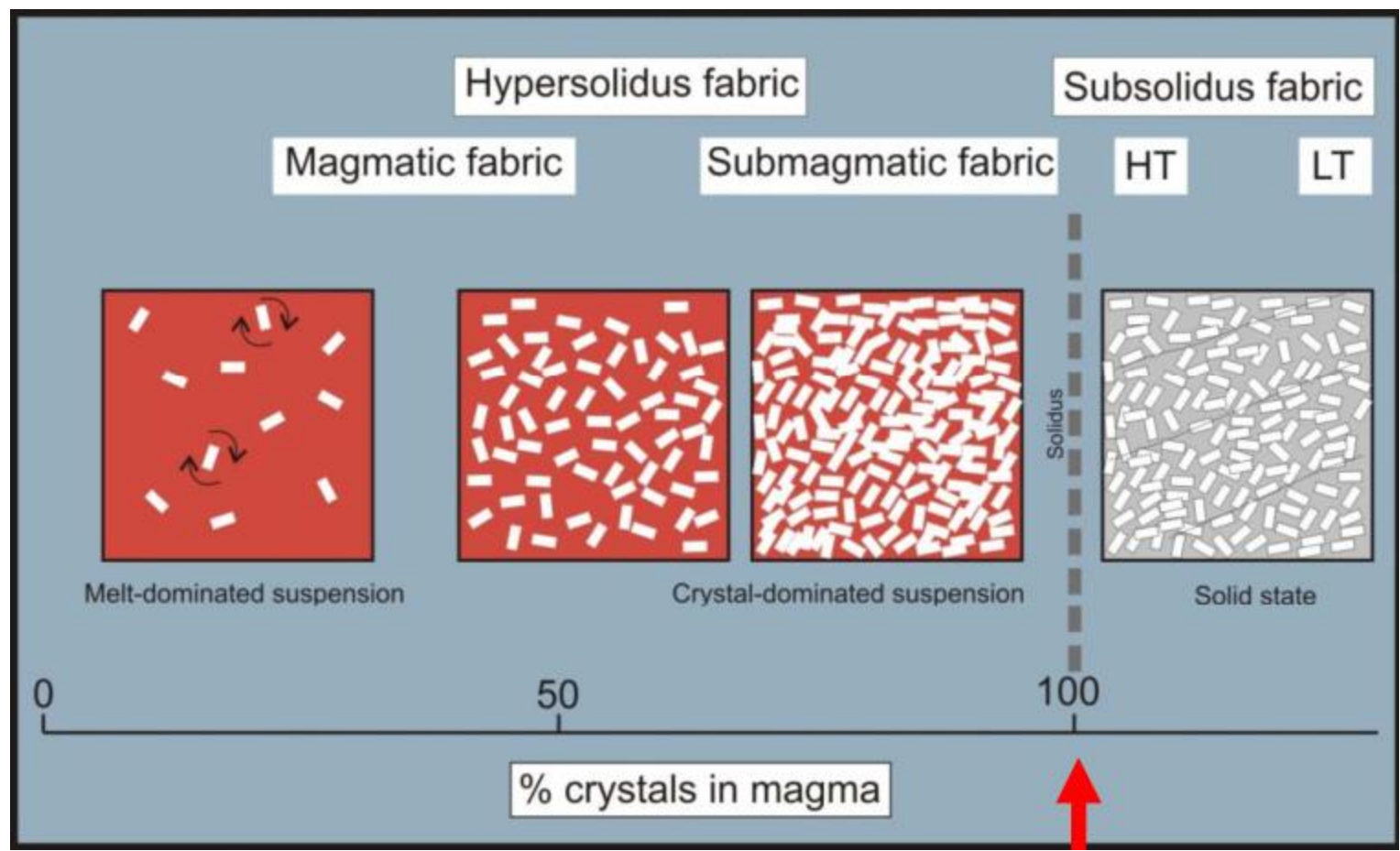
5. Magnetic fabric of igneous rocks



Brno Massif

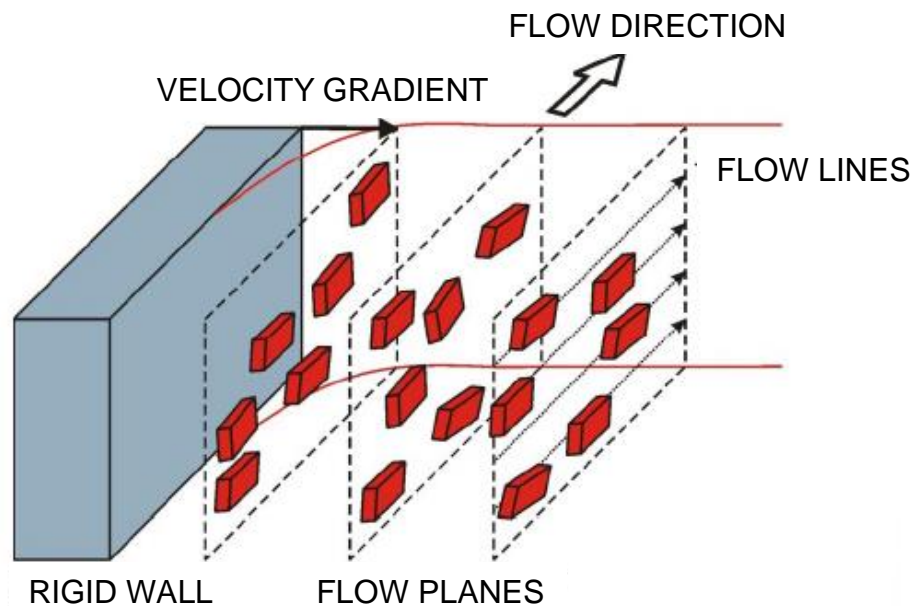


5. Magnetic fabric of igneous rocks

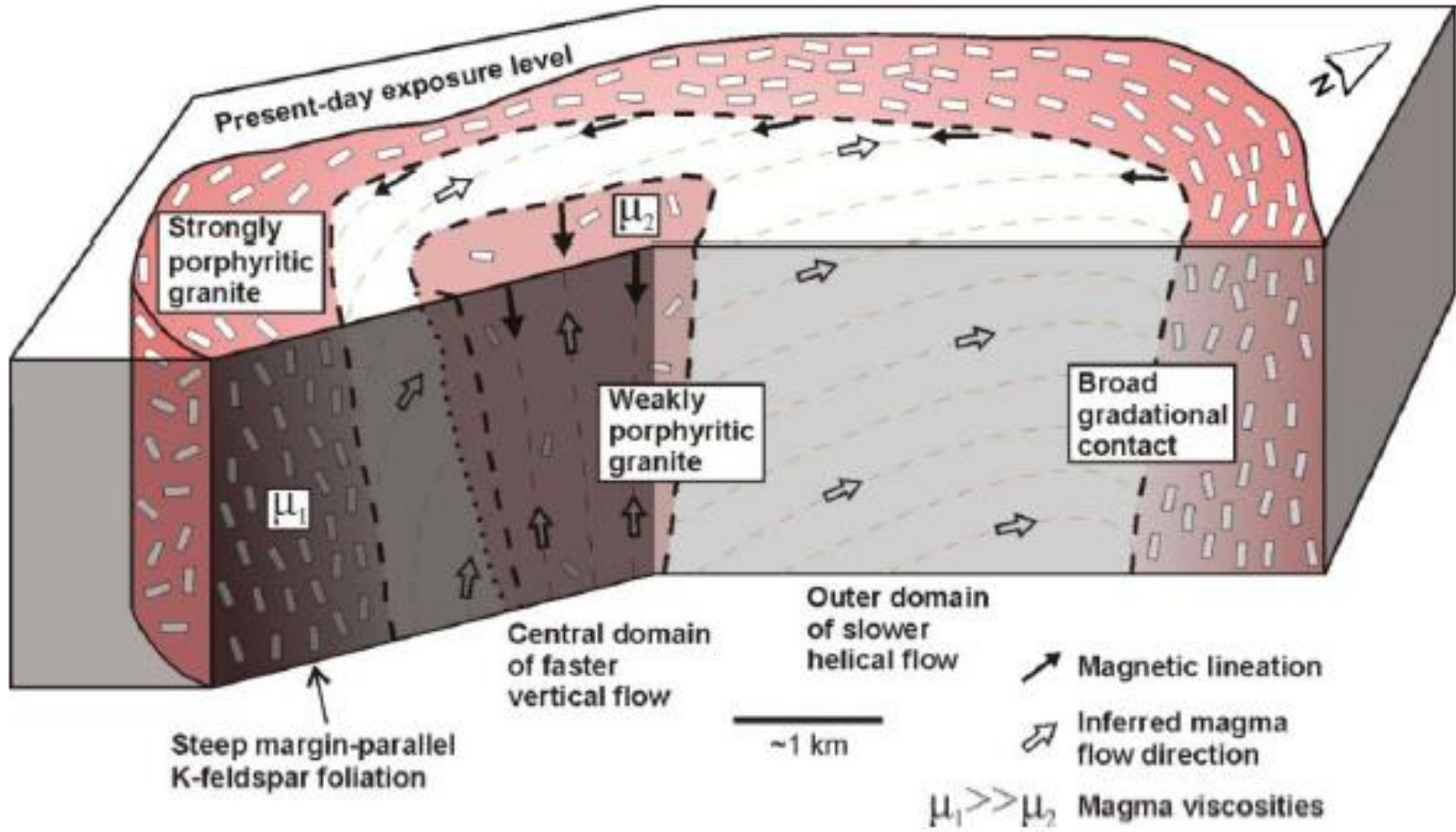


5. Magnetic fabric of igneous rocks

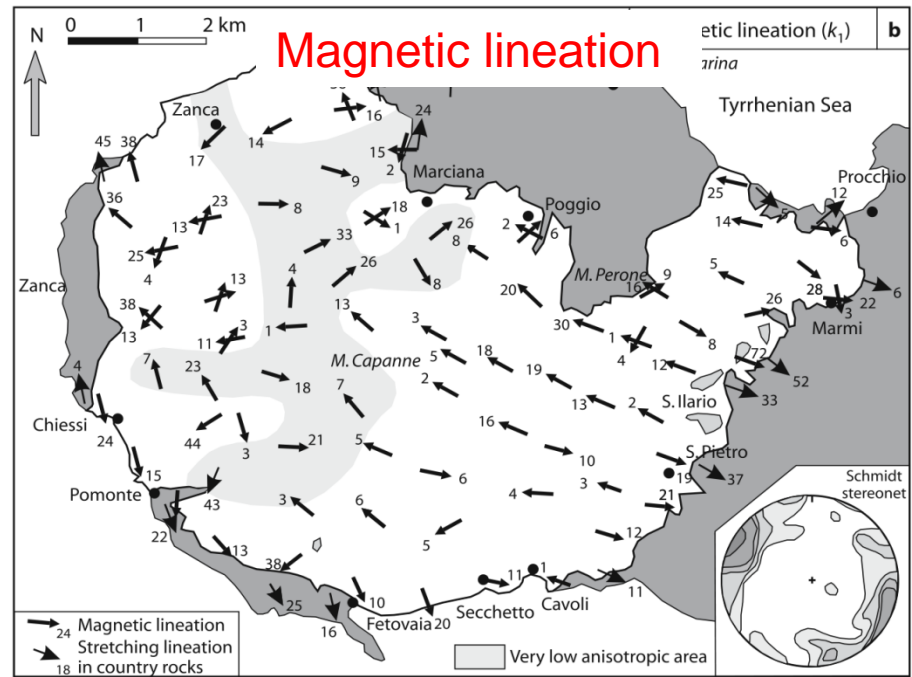
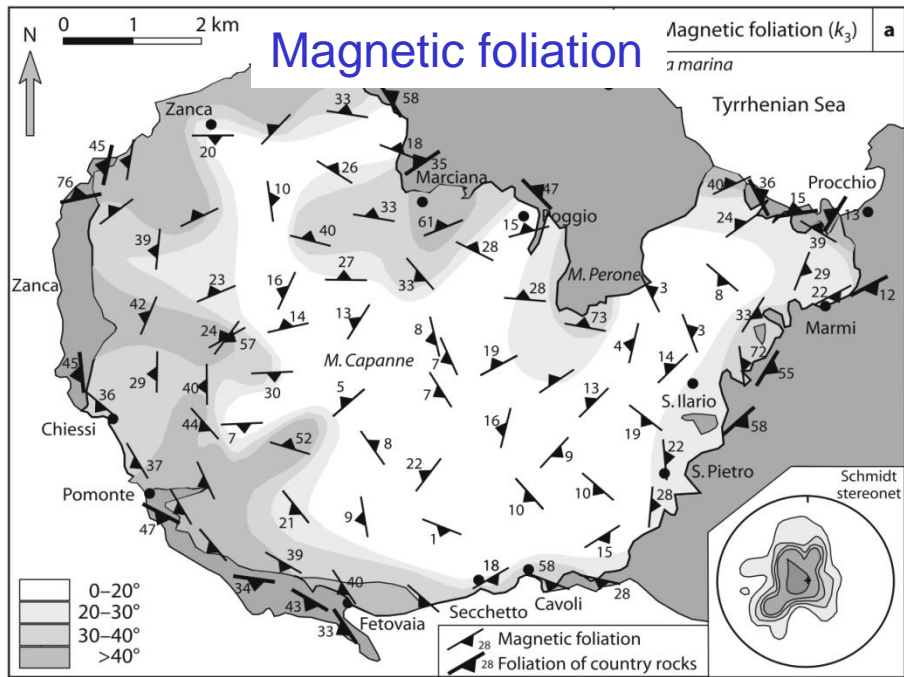
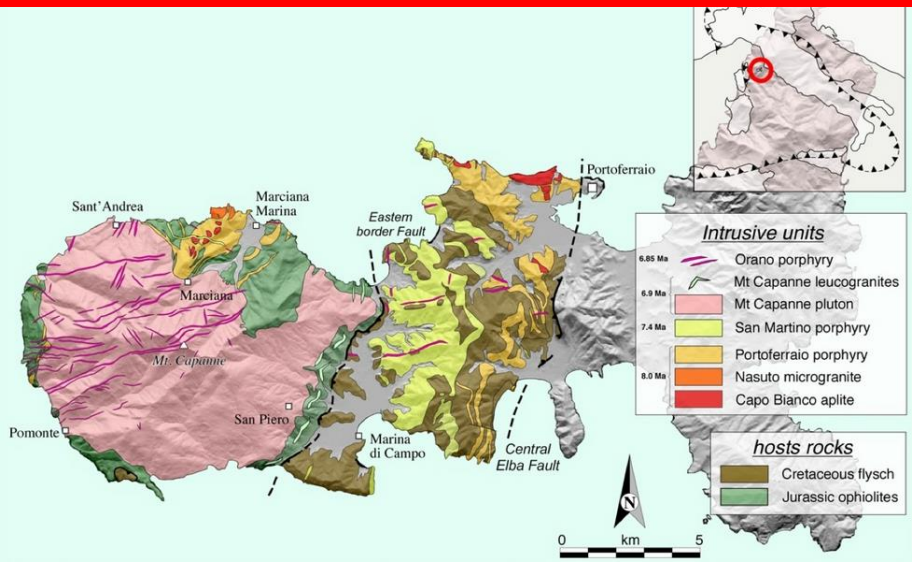
- Foliations and lineations in plutons originate by magma flow
- **Magnetic foliation** = magma flow plane
- **Magnetic lineation** = magma flow line
- Regional-scale investigation of magnetic fabric helps to decipher magma flow within whole pluton



5. Magnetic fabric of igneous rocks



Magnetic anisotropy in pluton scale



Monte Capanne granodiorite pluton (Elba Island, northern Tyrrhenian Sea, Italy)
(Bouillin et al. 1993)

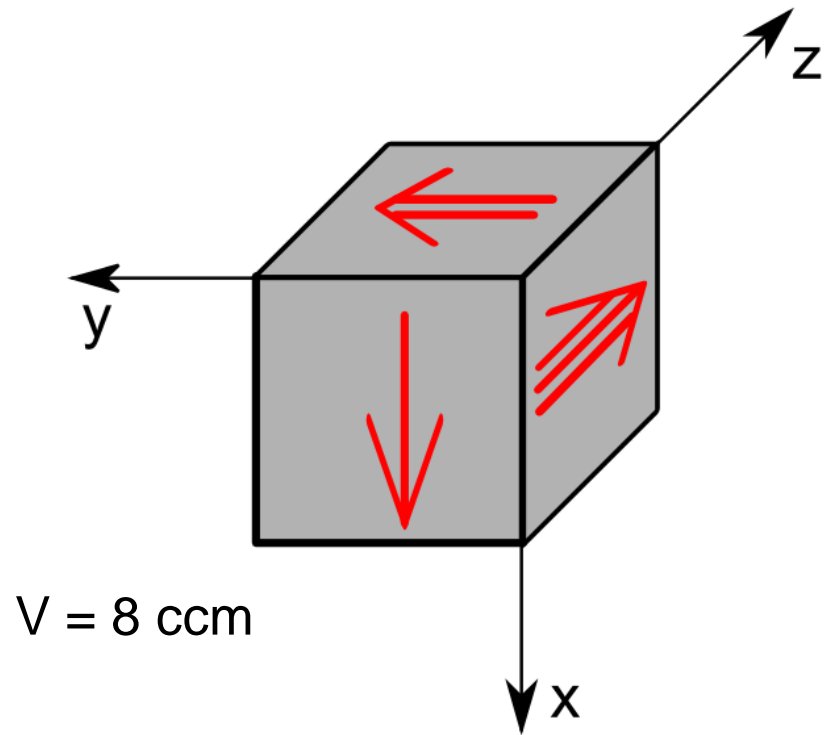
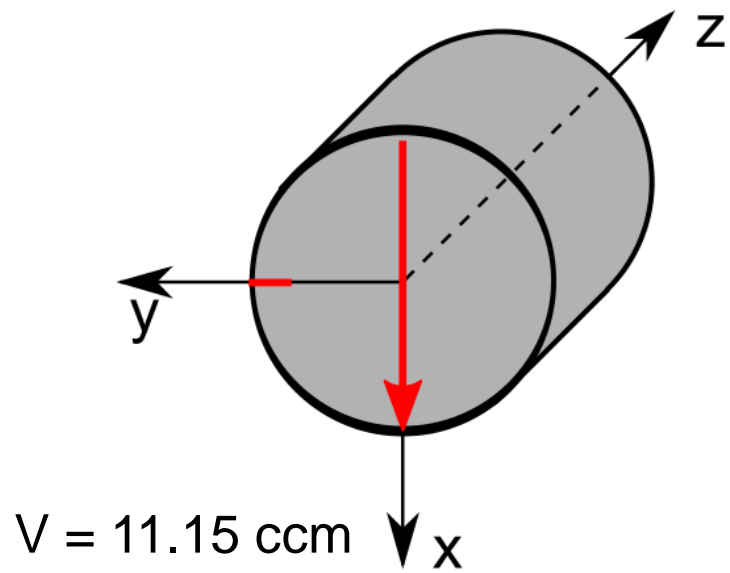
5. Magnetic fabric of igneous rocks



Agenda

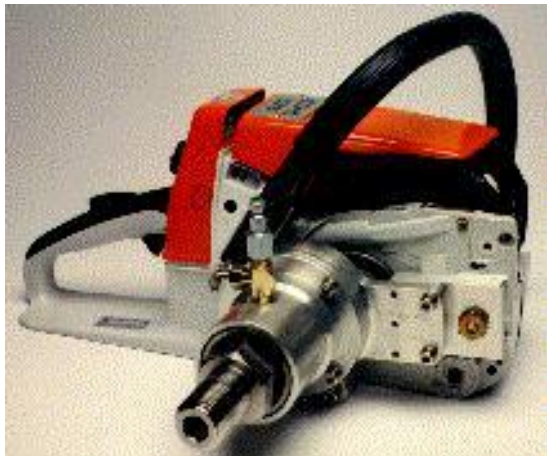
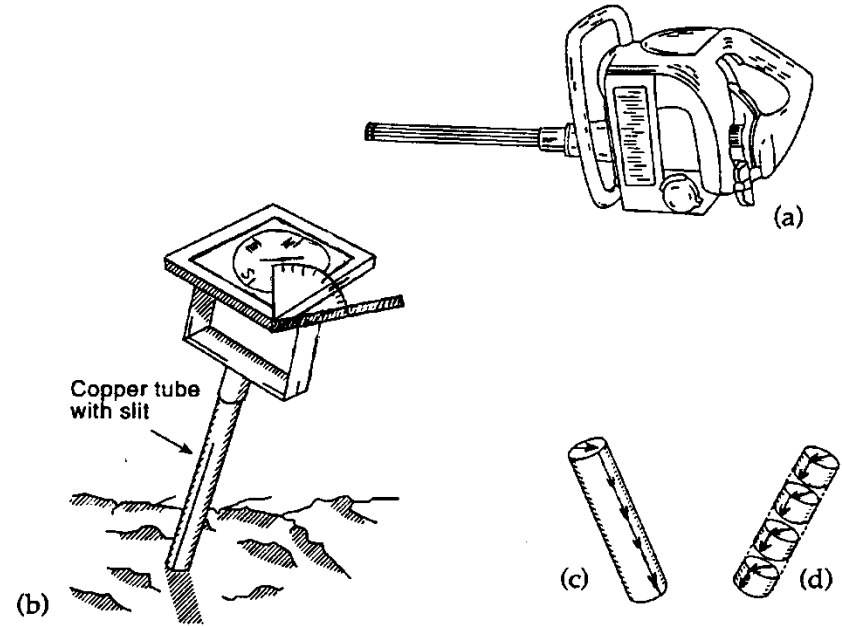
1. Definition and application in geology
2. Magnetic anisotropy of minerals
3. Magnetic fabric vs. texture of rocks
4. Magnetic fabric of sedimentary, deformed, and metamorphosed rocks
5. Magnetic fabric of igneous rocks
6. Sampling, measurement and data processing

Oriented samples

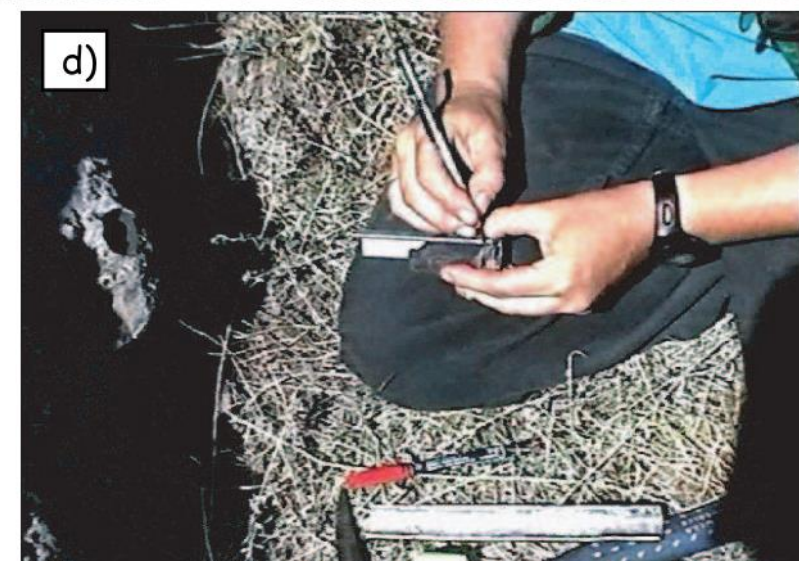


Field Drilling Oriented Cores

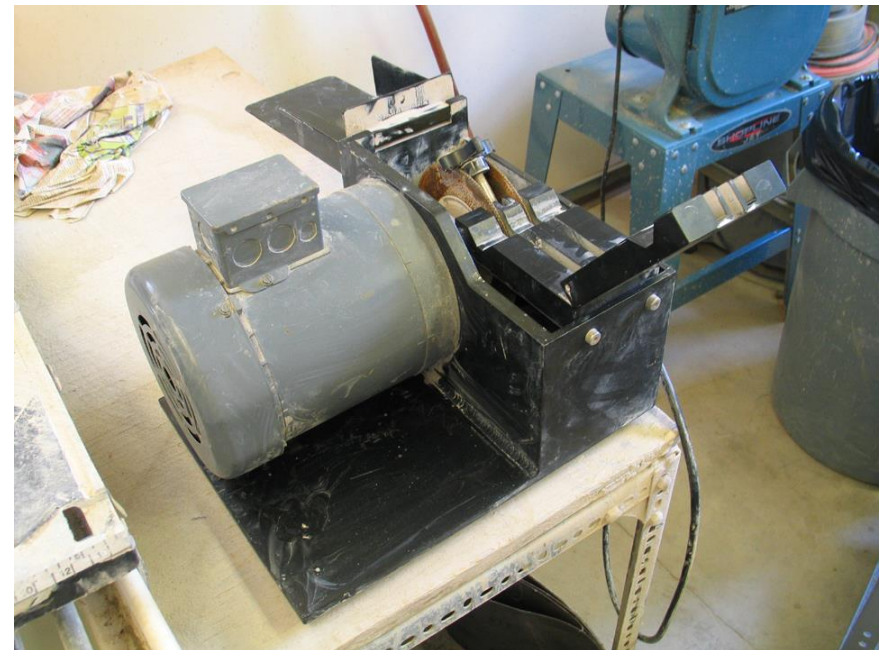
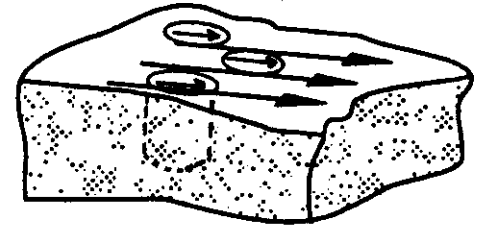
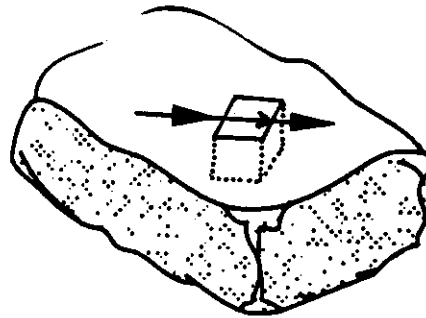
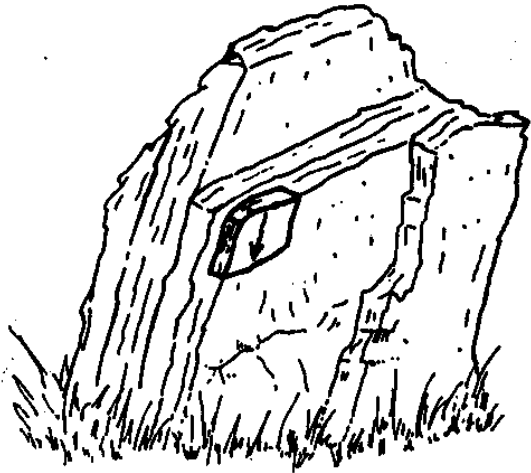
Petrol powered portable drilling machine



6. Sampling, measurement and data processing



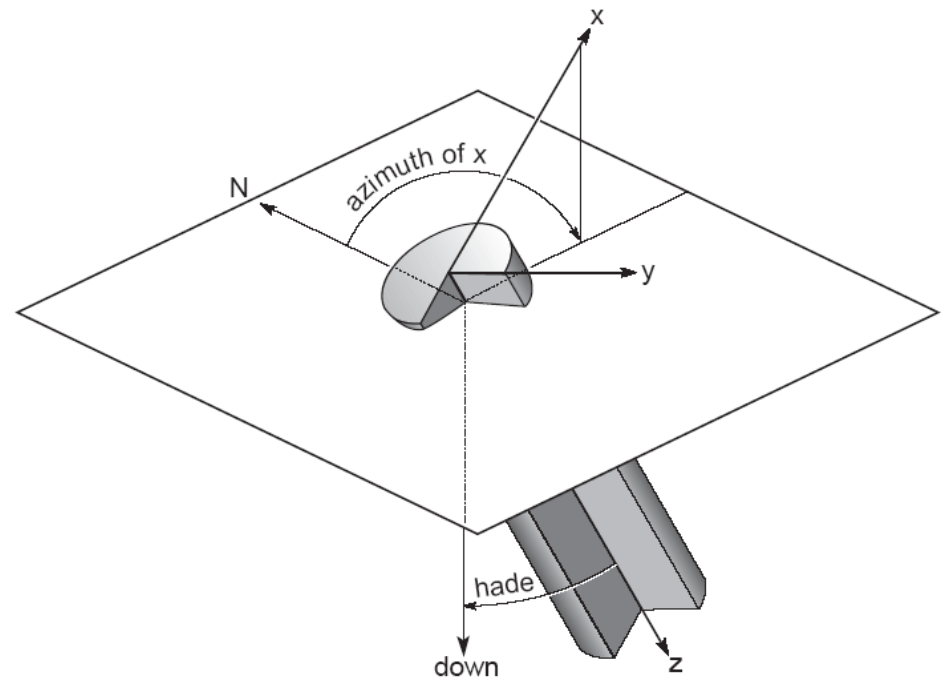
Block specimens



Sample to geographical coordinate system transformation

$$\mathbf{R} = \mathbf{T} \mathbf{r}, \quad \mathbf{K} = \mathbf{T} \mathbf{k} \mathbf{T}',$$

- \mathbf{r} , \mathbf{R} vectors in sample or geographical coordinate systems
- \mathbf{k} , \mathbf{K} tensors in sample or geographical coordinate systems
- \mathbf{T} transformation matrix (\mathbf{T}' transposed matrix of \mathbf{T})

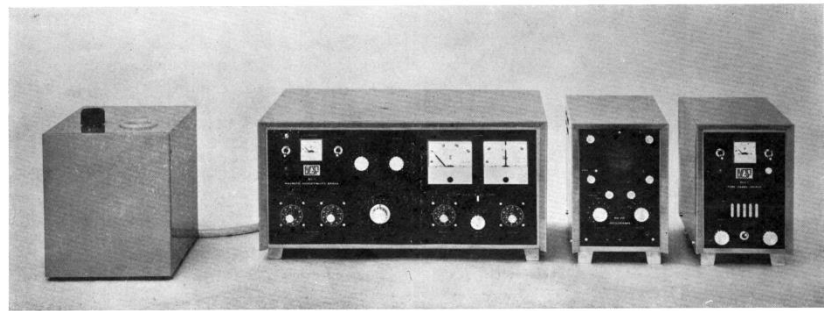


6. Sampling, measurement and data processing



Kappabridge (and PC) evolution

KLY-1 (1967)



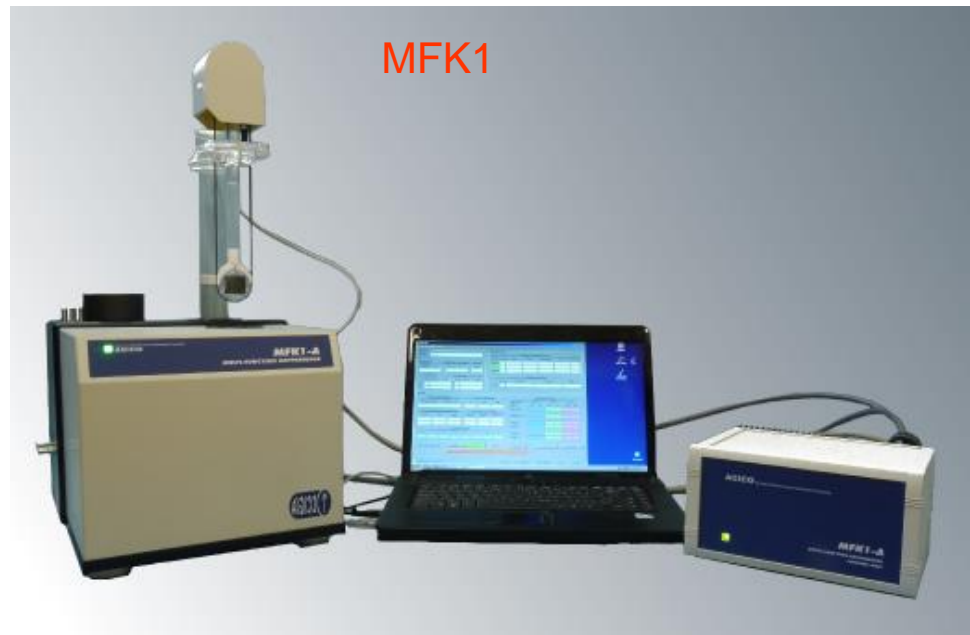
KLY-2



KLY-3 & 4



MFK1

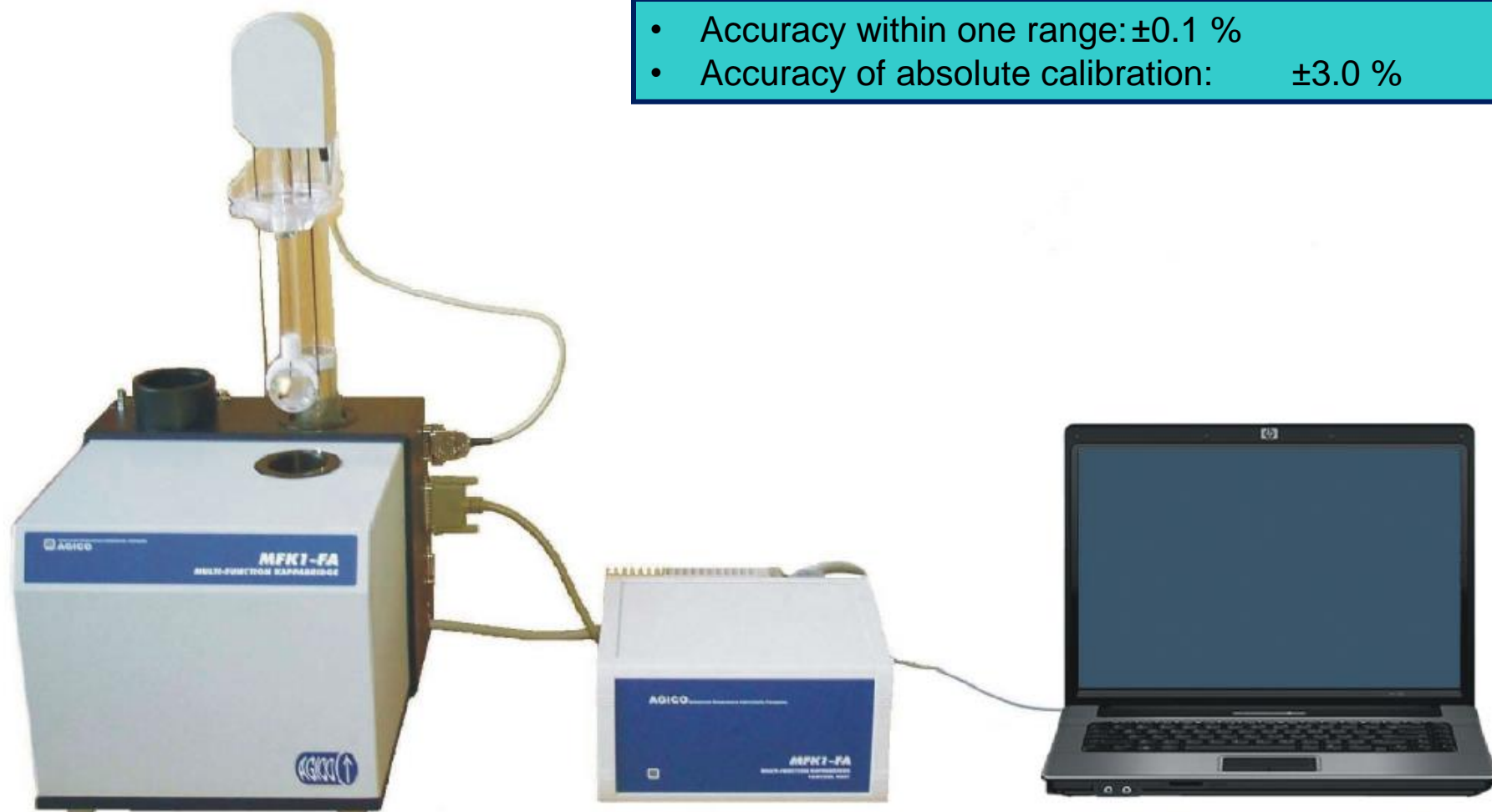


MFK1-FA

Three operating frequencies and respective field ranges (peak values):

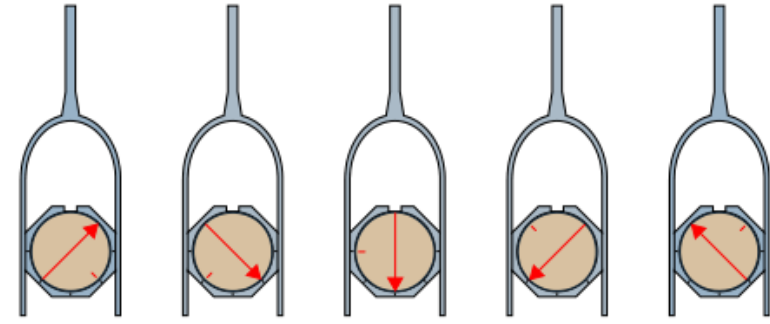
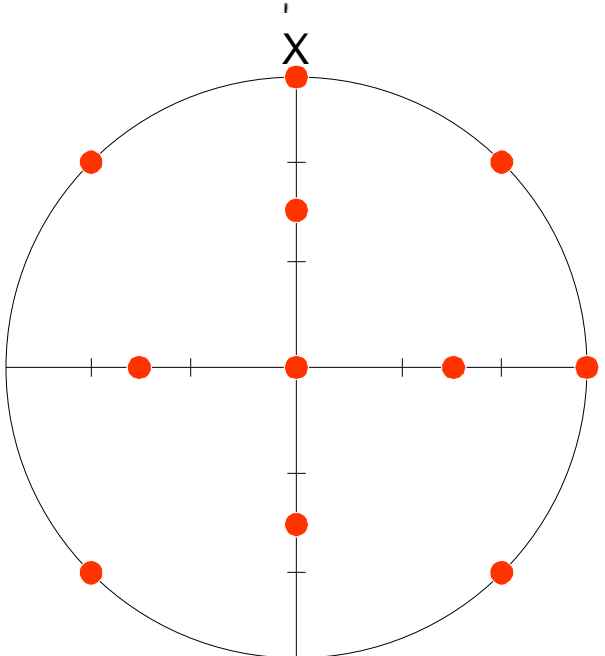
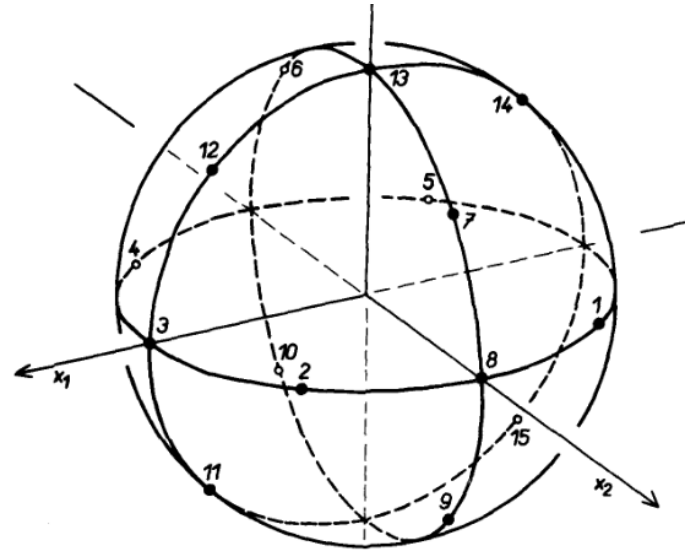
- F1 (976 Hz): 2 - 700 A/m
- F2 (3904 Hz): 2 - 350 A/m
- F3 (15616 Hz): 2 - 200 A/m

- Accuracy within one range: $\pm 0.1\%$
- Accuracy of absolute calibration: $\pm 3.0\%$

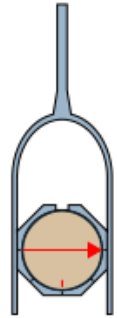


15 position design

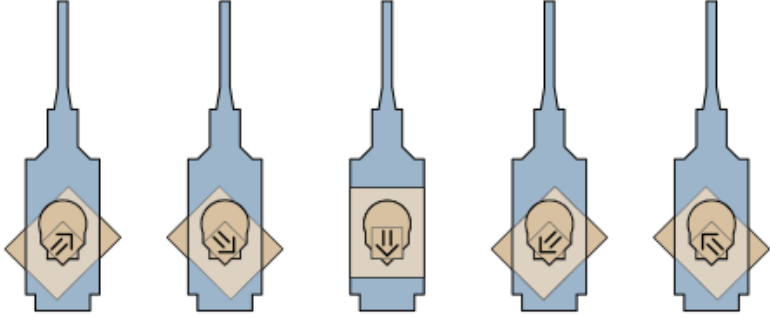
- 15 directional measurements
- Duration: ca. 9 min



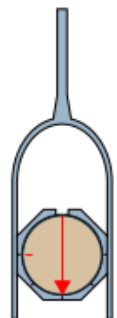
POS 1. POS 2. POS 3. POS 4. POS 5.



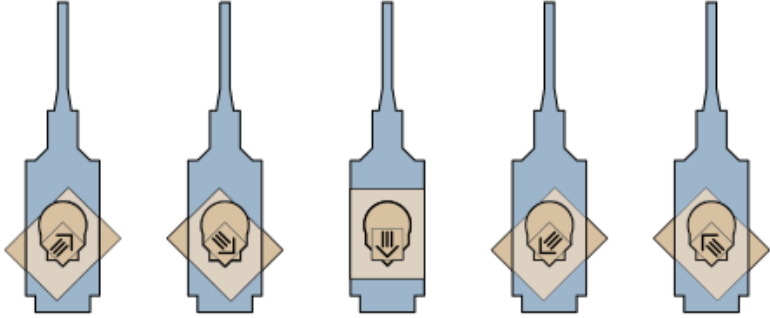
Initial position P6 - P10



POS 6. POS 7. POS 8. POS 9. POS 10.



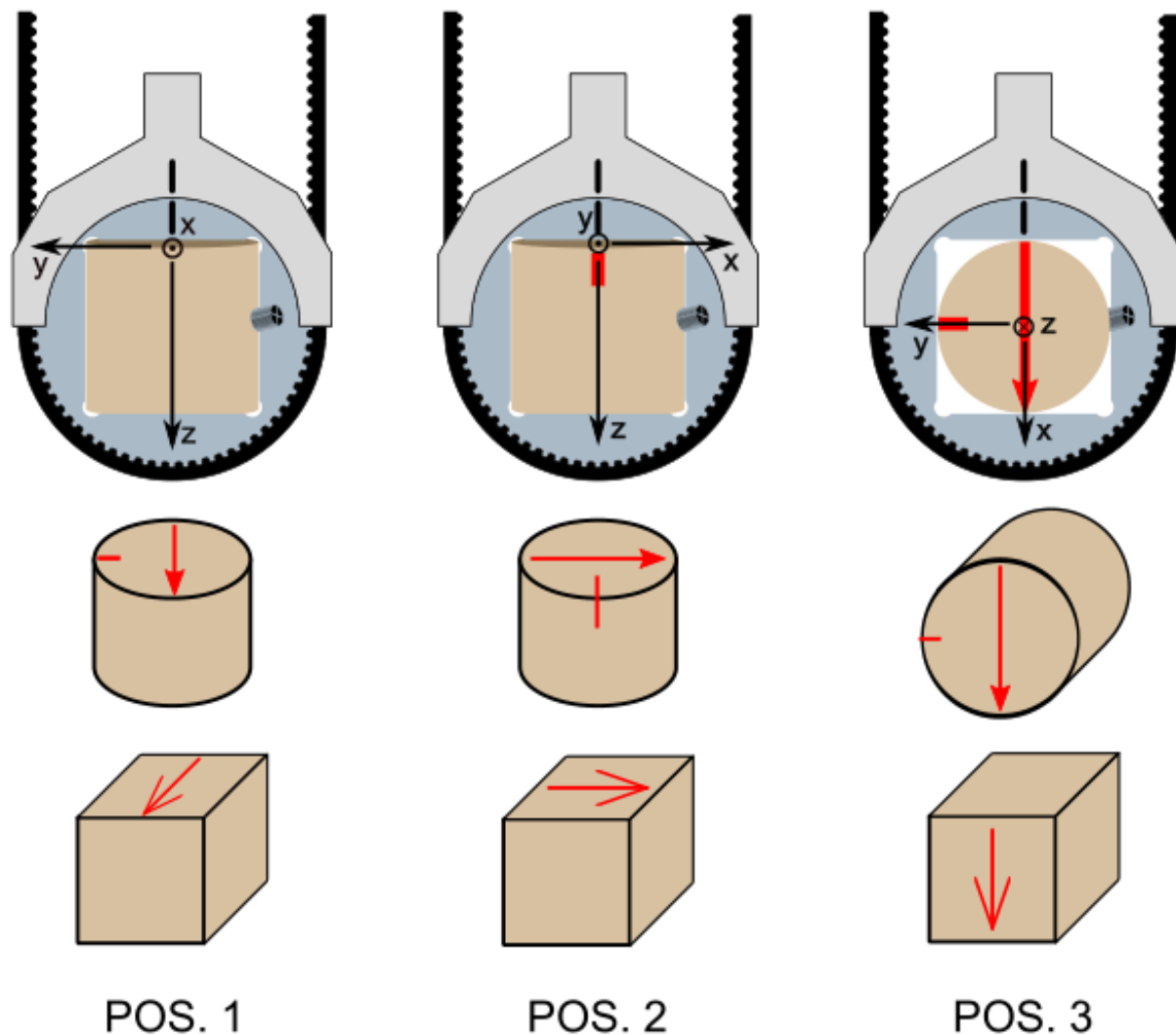
Initial position P11 - P15



POS 11. POS 12. POS 13. POS 14. POS 15.

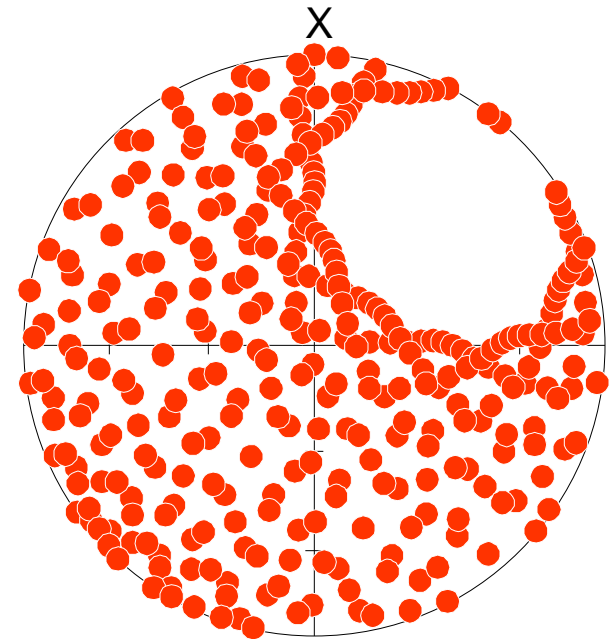
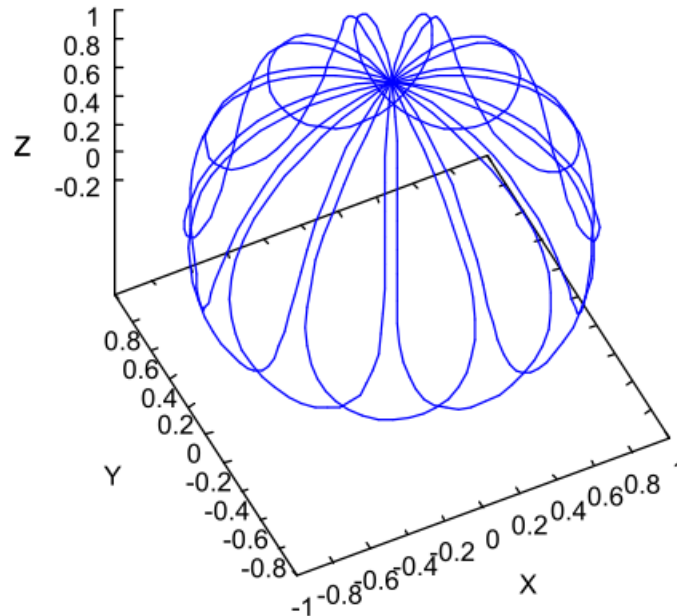
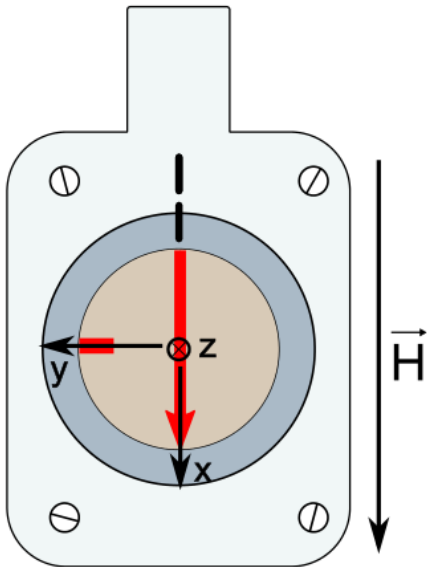
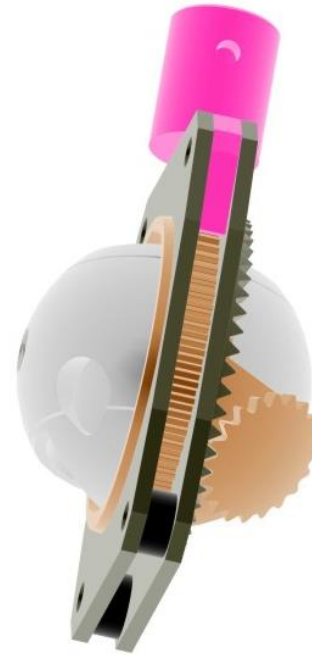
Three plane rotation

- 64 readings during each rotation
- Multiple rotations
- Duration: ca. 3-4 min



3D Rotator

- 320 readings during full rotation
- Repeated two times
- 640 directional measurements
- Duration: ca. 1.5 min



Safyr - Data acquisition software



The image shows two pieces of laboratory equipment. On the left is a larger, grey and black unit with a vertical glass column and a white top component. On the right is a smaller, white rectangular unit with a black front panel. Both units have 'KLYS' printed on them.

Safyr7

Kappabridge Control Software



www.agico.com

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Fax: +420 541 634 328
Email: agico@agico.cz

Version: 7.4.01 **Release: 04-Apr-2018**

6. Sampling, measurement and data processing

Safyr7
— □ ×

File Execute Settings About

Specimen

Name

Orientation Angles		Orientation Parameters			
Azimuth	Plunge	OP1	OP2	OP3	OP4
141	52	12	90	6	0

Volume Demag. Factor

Foliation			Lineation		
Code	Dip Dir.	Dip	Code	Trend	Plunge
#1	B	36	20		
#2	C	298	88		

Measurements

Anisotropy

Rg

ANISO

Bulk Susceptibility

Rg	Kre	Kim	Phase
BULK <input type="text" value="3"/>	261.8E-06	282.7E-09	0.06

Results KRe ▾

Mean Susceptibility		F-Test			Principal Directions									
Km	Std. Err. [%]	F	F12	F23	Coordinate System	Kmax		Kint		Kmin				
					Dec	Inc	Dec	Inc	Dec	Inc				
262.9E-06	0.01	34462.1	8846.4	298.0	SPEC	74	23	341	7	236	66			
Normed Principal Susceptibilities			Confidence Ellipses			GEO	25	9	119	29	280	59		
Kmax	Kint	Kmin	E12	E23	E13	PALEO #1	204	11	109	25	316	62		
1.0115	0.9956	0.9928	0.5	3.0	0.5	TECTO #1	204	11	109	25	316	62		
+/- 0.0001	+/- 0.0002	+/- 0.0002				PALEO #2	199	3	295	63	108	27		
Anisotropy Factors								TECTO #2	199	3	295	63	108	27
L	F	P	Pj	T	U	Q	E							
1.016	1.003	1.019	1.020	-0.698	-0.700	1.479	0.987							

Auto BULK

Instrument Control
Data Viewing

INSTRUMENT IS READY
400 A/m
1220 Hz
U/D
ROT 3D
CALIB
HCORR
13:44:19

6. Sampling, measurement and data processing

Safyr7 - [C:\Agico\Data\DV\DV28.ams] (N = 14)
— □ ×

File Execute Settings About

Graphics Table

KRe GEO B 0 Horizontal North

Name

DV28-07-01

DV28-07-02

DV28-07-03

DV28-08-01

DV28-08-02

DV28-08-03

DV28-09-01

DV28-09-02

DV28-09-03

DV28-06-02

DV28-15-01

DV28-15-02

Export Graphics

Legend:
■ Max
▲ Int
● Min

Group Statistics (N = 12)

Mean Tensor				
	Normed Semi-Axes	Dec	Inc	Conf. Ellips.
Kmax	1.017	11.8	14.4	7.4 4.4
Kint	0.997	102.2	1.4	19.2 5.2
Kmin	0.985	197.6	75.5	19.2 6.7

	Mean Tensor	Average	Std. Err.
Km	N/A	269.2E-06	39.49E-06
L	1.020	1.020	0.005
F	1.012	1.015	0.005
P	1.032	1.035	0.007
Pj	1.033	1.035	0.007
T	-0.262	-0.160	0.246
U	-0.269	-0.168	0.244
Q	0.929	0.845	0.258
E	0.992	0.995	0.007

Export Graphics

Km [E-06 SI]

Export Graphics

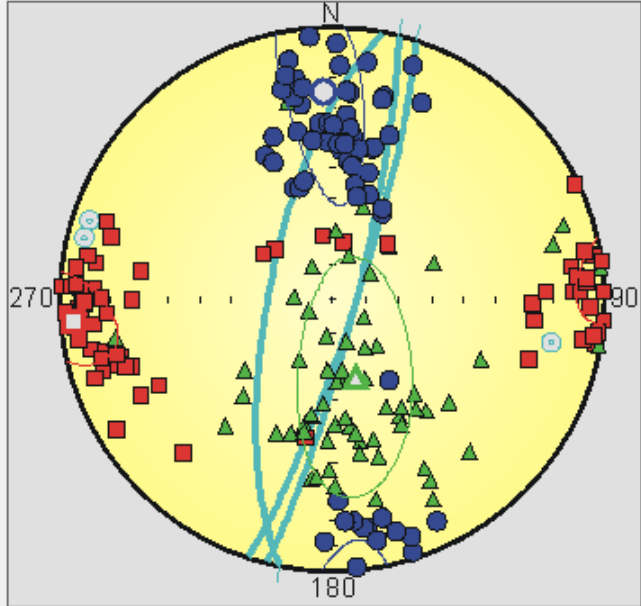
P

Instrument Control

Data Viewing

INSTRUMENT IS READY
400 A/m
1220 Hz
U/D
ROT 3D
CALIB
HCORR
13:46:24

Anisoft - Data processing software



Anisoft
Advanced Treatment of Magnetic
Anisotropy Data

AGICO

www.agico.com

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Phone: +420 511 116 303
Fax: +420 541 634 328
Email: agico@agico.cz

Version: 5.2.00 **Release: 14-Jan-2019**

6. Sampling, measurement and data processing

Anisoft - [D:\Data\Svalbard\ams\FIRL.ams] (N = 35)

File Graphics Edit Analysis View Settings About

Export Graphics

Specimen

- FIRL0205
- FIRL0505
- FIRL0204
- FIRL0203
- FIRL0602
- FIRL0803
- FIRL0402
- FIRL0408
- FIRL0507
- FIRL0503
- FIRL0506
- FIRL0504
- FIRL0406
- MID0201
- MID0502
- MID0308
- MID0203
- MID0401
- MID0503
- MID0103
- MID0404
- MID0301
- MID0408
- MID0208
- MID0106
- MID0306
- MID0410
- TWN0401
- TWN0405
- TWN0402

Geographic Coordinate System Equal-Area Projection N = 35

Max
Int
Min

Counts

T

Export Graphics

P

Kmean [E-06 SI]

T

Export Graphics

T

P

Kmean [E-06 SI]

6. Sampling, measurement and data processing

Anisoft - [D:\Data\Svalbard\ams\FIRL.ams] (N = 35)

File Graphics Edit Analysis View Settings About

Export Graphics

Specimen

- FIRL0205
- FIRL0505
- FIRL0204
- FIRL0203
- FIRL0602
- FIRL0803
- FIRL0402
- FIRL0408
- FIRL0507
- FIRL0503
- FIRL0506
- FIRL0504
- FIRL0406
- MID0201
- MID0502
- MID0308
- MID0203
- MID0401
- MID0503
- MID0103
- MID0404
- MID0301
- MID0408
- MID0208
- MID0106
- MID0306
- MID0410
- TWN0401
- TWN0405
- TWN0402

Geographic Coordinate System

Export Graphics

- Kmax
- Kmax GC
- Kint
- Kint GC
- Kmin
- Kmin GC
- Color Coding
- Default
- Rainrow
- Data
- Conf. Ellips.
- Connect Points
- Mean Tensor
- Conf. Ellips.
- Bootstrap
- Conf. Ellips.
- Foli
- Line
- B
- Plane
- Pole
- Strike
- Caption
- Legend

Counts

T

Export Graphics

X-axis: Kmean

Y-axis: P

Kmean [E-06]

P

Export Graphics

X-axis: P

Y-axis: T

T

P

6. Sampling, measurement and data processing

Anisoft - [D:\Data\Svalbard\ams\FIRL.ams] (N = 35)

File Graphics Edit Analysis View Settings About

Data Table

ID	Specimen	Field	Freq	Km	Kmax	Kint	Kmin	L	F	P	Pj	T	U	Q	E			
1	FIRL0205	400	1220	180.0E-06	355.5	0.7	85.7	15.8	263.1	74.2	1.015	1.050	1.066	1.069	0.533	0.522	0.271	1.035
2	FIRL0505	400	1220	210.2E-06	9.3	4.5	100.1	10.4	256.1	78.6	1.013	1.082	1.096	1.104	0.715	0.704	0.160	1.068
3	FIRL0204	400	1220	190.8E-06	357.1	2.6	87.9	15.9	258.1	73.9	1.013	1.046	1.060	1.062	0.543	0.533	0.264	1.032
4	FIRL0203	400	1220	185.3E-06	356.1	0.5	86.3	18.8	264.8	71.2	1.014	1.051	1.066	1.069	0.557	0.546	0.256	1.036
5	FIRL0602	400	1220	185.8E-06	357.9	6.5	89.7	15.6	246.0	73.0	1.016	1.047	1.064	1.066	0.472	0.460	0.312	1.030
6	FIRL0803	400	1220	195.1E-06	354.1	0.2	84.2	17.5	263.4	72.5	1.011	1.079	1.091	1.100	0.755	0.746	0.136	1.068
7	FIRL0402	400	1220	196.1E-06	348.1	2.2	78.5	10.6	246.5	79.2	1.012	1.058	1.070	1.075	0.653	0.643	0.196	1.045
8	FIRL0408	400	1220	198.2E-06	347.5	4.1	78.2	10.1	235.5	79.1	1.012	1.060	1.073	1.078	0.658	0.648	0.193	1.047
9	FIRL0507	400	1220	209.1E-06	0.2	7.7	92.8	18.3	248.4	70.0	1.013	1.090	1.104	1.114	0.740	0.729	0.145	1.076
10	FIRL0503	400	1220	208.9E-06	14.2	6.8	105.4	9.7	249.4	78.1	1.009	1.075	1.085	1.094	0.773	0.765	0.125	1.065
11	FIRL0506	400	1220	203.6E-06	7.4	6.5	98.7	11.7	249.0	76.6	1.013	1.082	1.096	1.104	0.722	0.711	0.156	1.068
12	FIRL0504	400	1220	211.7E-06	14.0	6.3	105.2	10.2	253.0	78.0	1.009	1.078	1.088	1.097	0.785	0.777	0.118	1.068
13	FIRL0406	400	1220	194.5E-06	345.8	5.8	76.8	10.1	226.3	78.3	1.013	1.051	1.064	1.068	0.587	0.576	0.237	1.037
14	MID0201	400	1220	134.7E-06	117.1	18.6	3.1	50.3	220.0	33.5	1.011	1.016	1.027	1.027	0.181	0.174	0.520	1.005
15	MID0502	400	1220	186.5E-06	125.7	12.0	24.9	41.4	228.4	46.1	1.011	1.024	1.035	1.036	0.378	0.370	0.374	1.013
16	MID0308	400	1220	141.6E-06	316.7	0.2	47.1	58.5	226.6	31.5	1.004	1.015	1.019	1.020	0.558	0.555	0.251	1.010
17	MID0203	400	1220	126.2E-06	121.5	20.9	16.3	34.5	236.6	48.0	1.012	1.010	1.022	1.022	-0.088	-0.093	0.752	0.998
18	MID0401	400	1220	226.4E-06	115.9	4.4	22.1	40.3	211.1	49.4	1.012	1.025	1.037	1.038	0.347	0.339	0.396	1.013
19	MID0503	400	1220	178.4E-06	118.5	16.9	18.4	29.9	234.0	54.7	1.011	1.031	1.043	1.044	0.459	0.450	0.319	1.019
20	MID0103	400	1220	202.2E-06	123.4	13.4	18.3	47.5	224.7	39.4	1.008	1.033	1.041	1.043	0.592	0.585	0.231	1.024
21	MID0404	400	1220	205.1E-06	131.9	15.4	24.5	47.4	234.6	38.5	1.009	1.030	1.040	1.041	0.515	0.508	0.281	1.020
22	MID0301	400	1220	139.4E-06	136.8	6.5	36.1	58.6	230.6	30.6	1.005	1.018	1.023	1.025	0.569	0.565	0.244	1.013
23	MID0408	400	1220	234.4E-06	126.4	9.4	27.6	42.6	226.2	45.8	1.012	1.027	1.039	1.040	0.376	0.368	0.375	1.014
24	MID0208	400	1220	135.6E-06	126.4	15.7	21.0	43.5	231.2	42.3	1.005	1.014	1.020	1.020	0.441	0.437	0.327	1.009
25	MID0106	400	1220	197.8E-06	126.2	13.9	22.3	44.1	229.3	42.6	1.011	1.029	1.040	1.041	0.434	0.426	0.335	1.017
26	MID0306	400	1220	138.6E-06	139.3	2.3	46.3	52.7	231.0	37.2	1.004	1.015	1.020	1.021	0.557	0.554	0.251	1.011
27	MID0410	400	1220	231.7E-06	302.6	1.8	34.4	44.5	210.8	45.5	1.009	1.028	1.037	1.039	0.531	0.524	0.270	1.020
28	TWN0401	400	1220	232.5E-06	147.2	5.3	337.9	84.6	237.3	1.0	1.021	1.085	1.108	1.114	0.598	0.581	0.234	1.063

TWN0402 Kmean [E-06 SI] P

6. Sampling, measurement and data processing

Anisoft - [D:\Data\Svalbard\ams\FIRL.ams] (N = 35)

File Graphics Edit Analysis View Settings About

Export Graphics Export Graphics

Geographic Coordinate System Equal-Area Projection

Countour Plot

Input

- Kmax
- Kint
- Kmin
- Foliation Pole
- Lineation

Refresh

Levels

- Continuous
- Discrete

Show

- Data Points
- Contours

Smoothing

64

CALCULATE

DATA TO CLIPBOARD GRAPHICS TO CLIPBOARD CLOSE

Specimen

- FIRL0205
- FIRL0505
- FIRL0204
- FIRL0203
- FIRL0602
- FIRL0803
- FIRL0402
- FIRL0408
- FIRL0507
- FIRL0503
- FIRL0506
- FIRL0504
- FIRL0406
- MID0201
- MID0502
- MID0308
- MID0203
- MID0401
- MID0503
- MID0103
- MID0404
- MID0301
- MID0408
- MID0208
- MID0106
- MID0306
- MID0410
- TWN0401
- TWN0405
- TWN0402

0 270 180

0 270 180 90

0 1 3 5 7 9 11 13 15 17 19 21 21.3 Max

1.14 1.12 1.10 1.08 1.06 1.04 1.02 1.00

120 140 160 180 200 220 240 260

Kmean [E-06 SI]

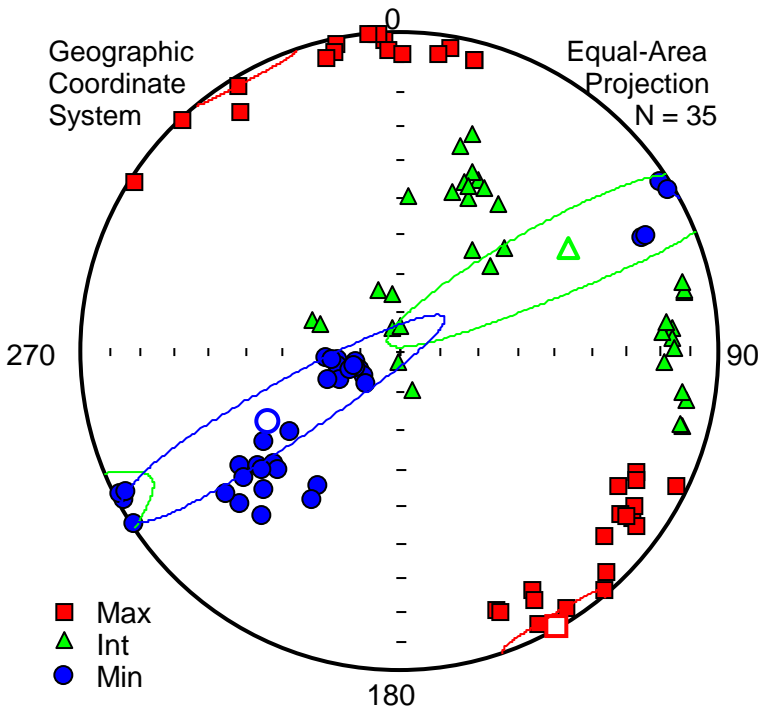
1.00 1.02 1.04 1.06 1.08 1.10 1.12 1.14

P

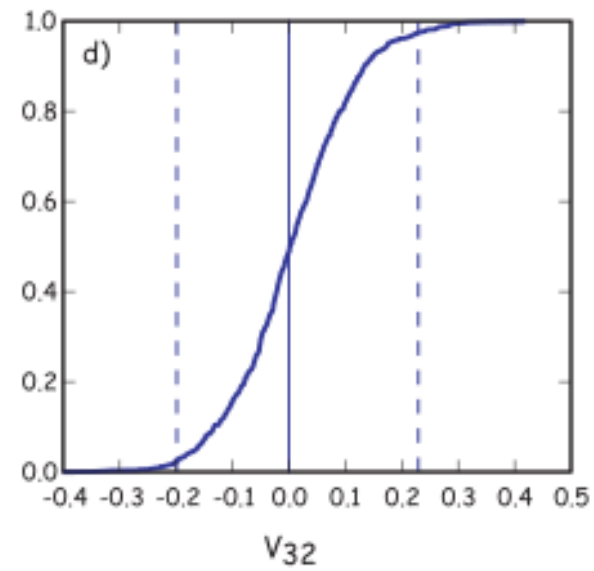
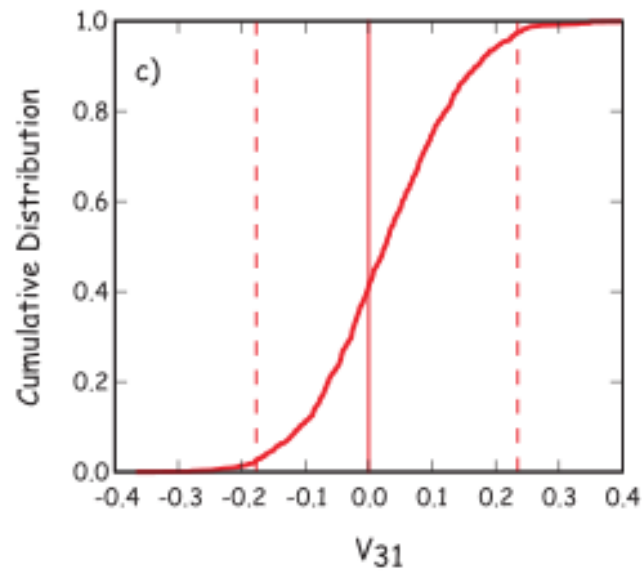
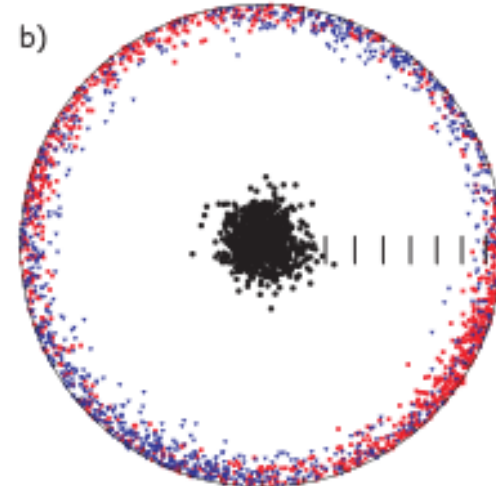
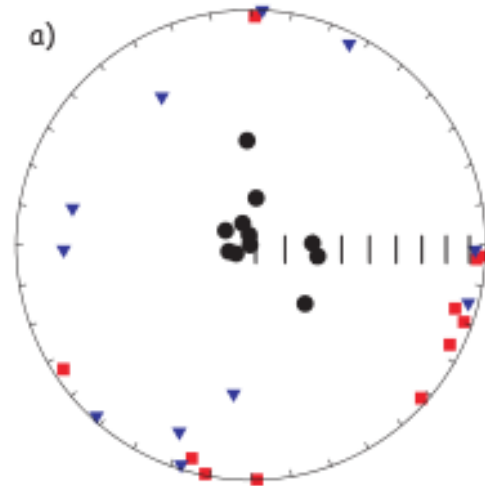
Mean tensor (Jelinek 1978, Hext 1963)

- Mean directions
- Confidence ellipses

$$\mathbf{F} = \begin{pmatrix} K_{11} & K_{12} & K_{13} \\ K_{21} & K_{22} & K_{23} \\ K_{31} & K_{32} & K_{33} \end{pmatrix} = \frac{1}{n} \begin{pmatrix} \sum_{i=1}^n k_{11i} & \sum_{i=1}^n k_{12i} & \sum_{i=1}^n k_{13i} \\ \sum_{i=1}^n k_{21i} & \sum_{i=1}^n k_{22i} & \sum_{i=1}^n k_{23i} \\ \sum_{i=1}^n k_{31i} & \sum_{i=1}^n k_{32i} & \sum_{i=1}^n k_{33i} \end{pmatrix} = \frac{1}{n} \sum_{i=1}^n \mathbf{k}_i$$



Bootstrap (Constable & Tauxe 1990)



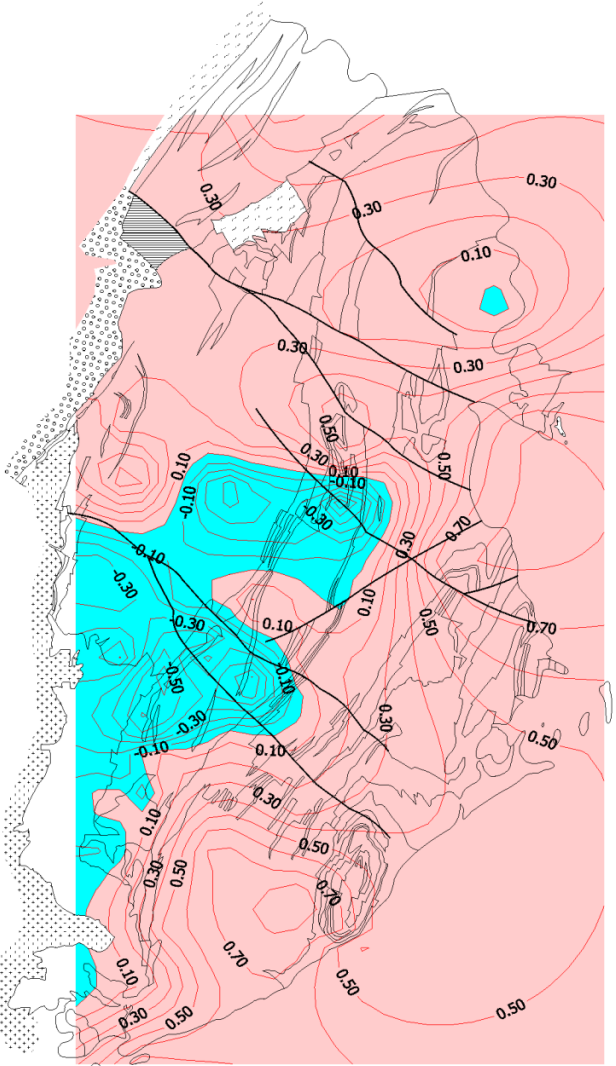
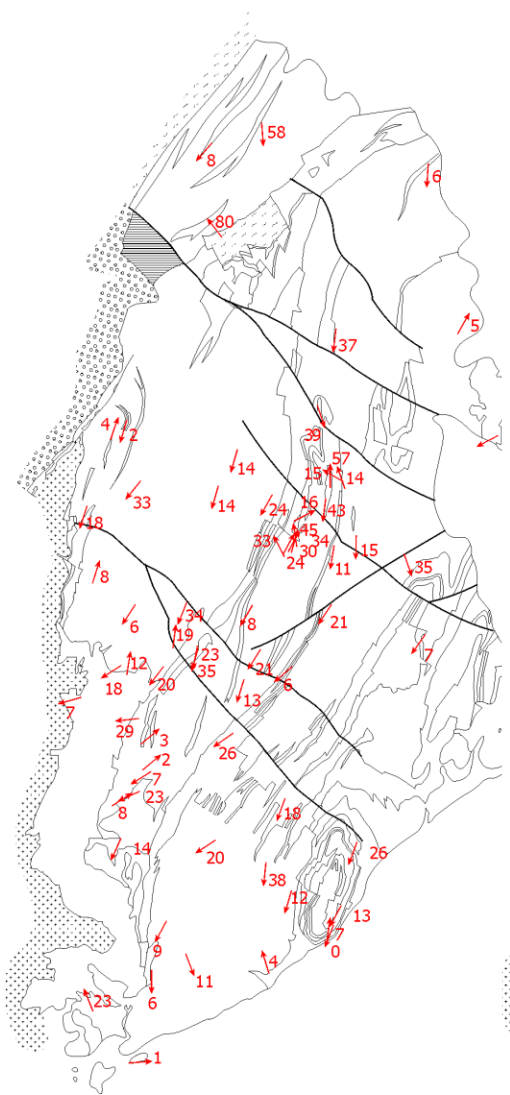
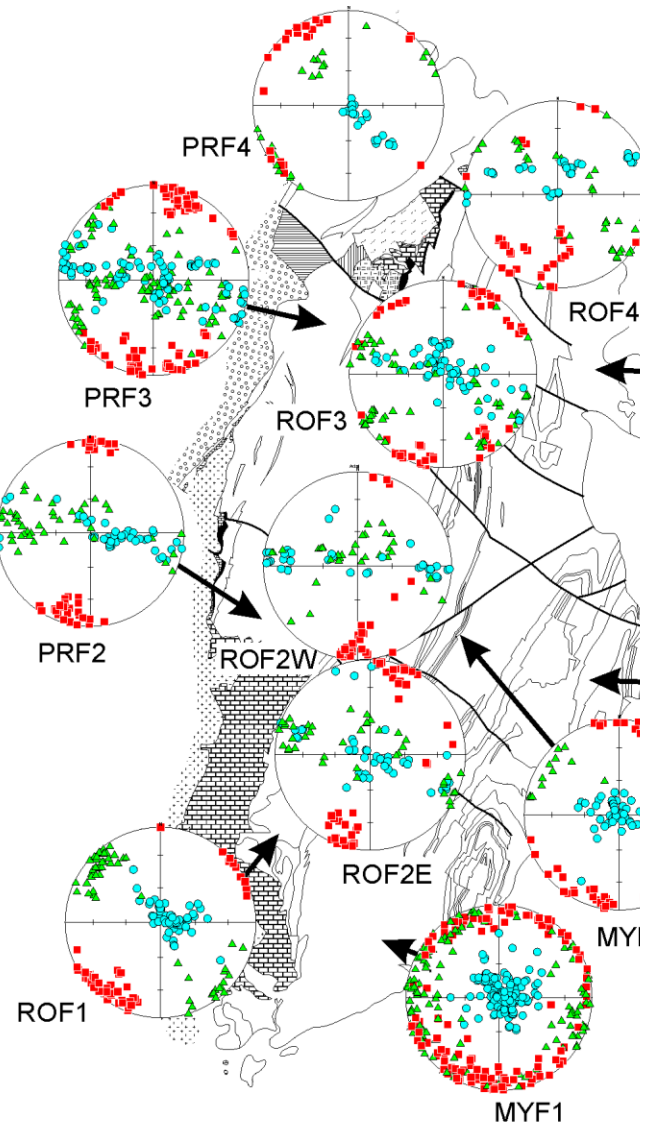
6. Sampling, measurement and data processing

Data presentation in regional scale

• projection of mean susceptibilities

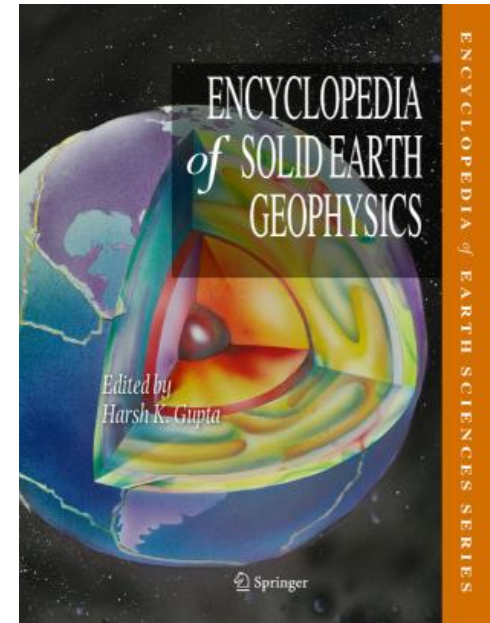
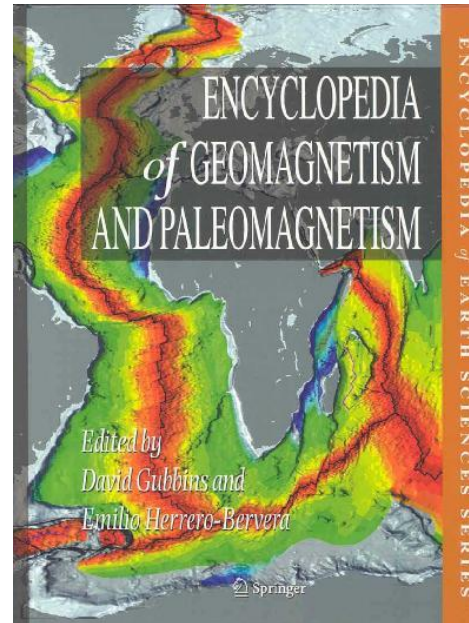
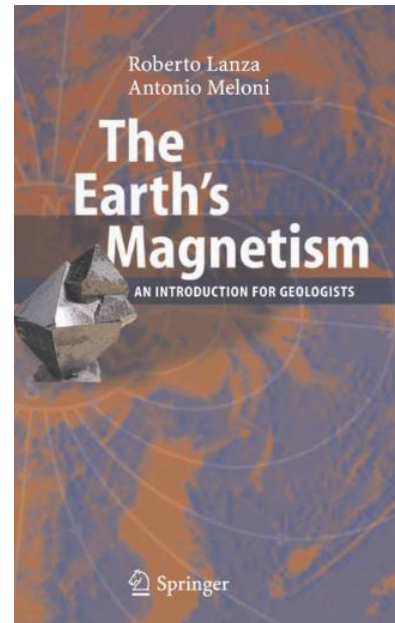
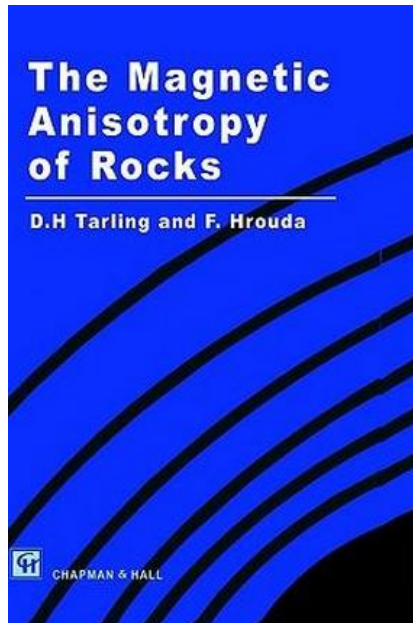
• magnetic lineation of mean tensor

• isolines of shape parameter (T)

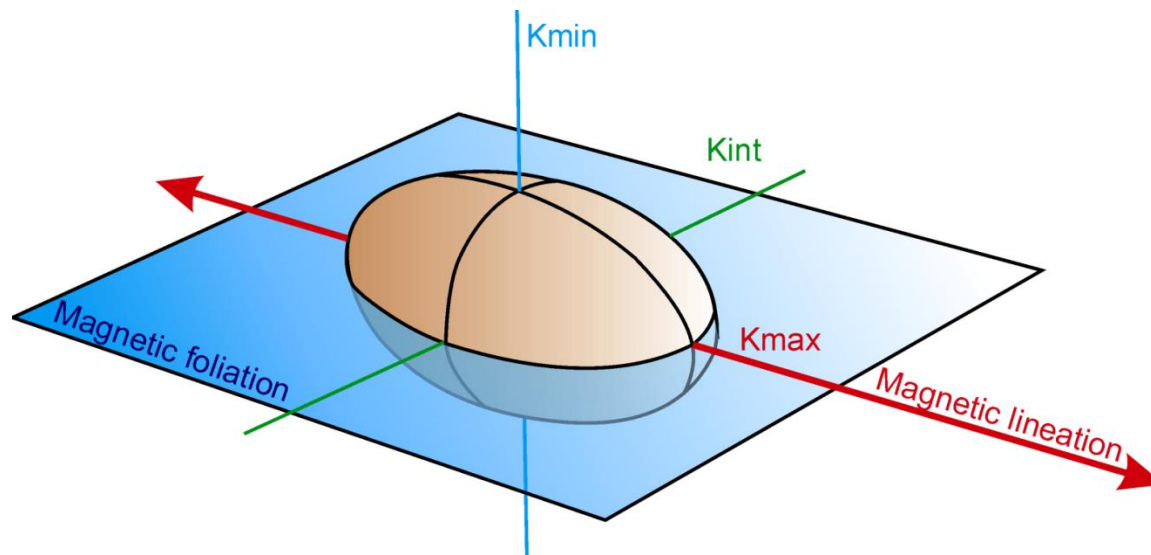


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Thanks for your Attention!





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