

MTEX for Structural Geologists

- Benefits of using MTEX to plot and analyze field data
- Rotating microstructural data to other reference frames
- Combining EBSD with overlapping maps/images/datasets

Zachary Michels
University of Minnesota
Rock and Mineral Physics Laboratory

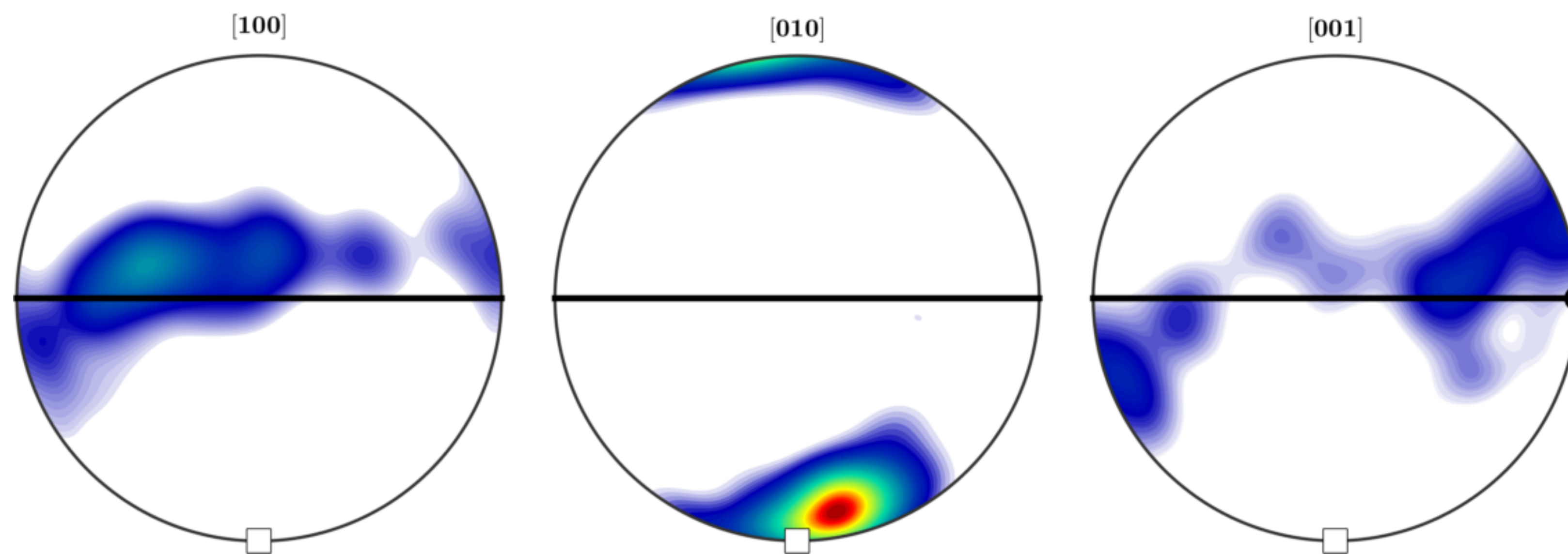
MTEX Workshop 2021

MTEX for Structural Geologists

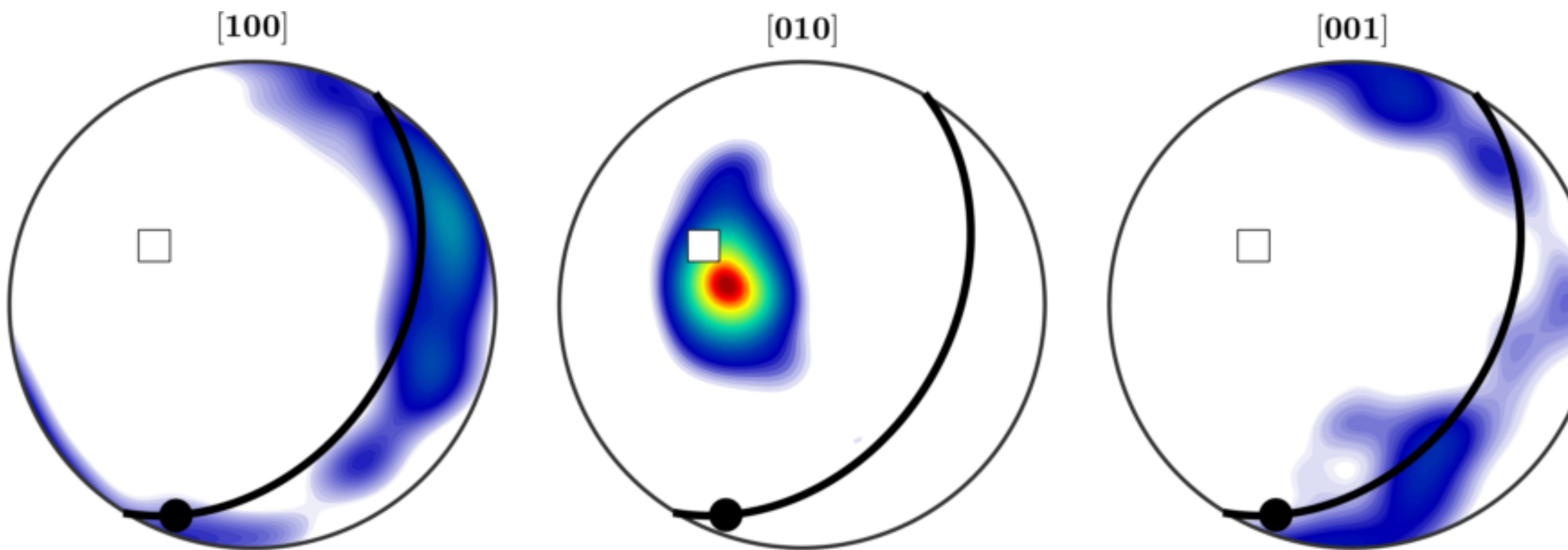
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SPECIMEN



GEOGRAPHIC

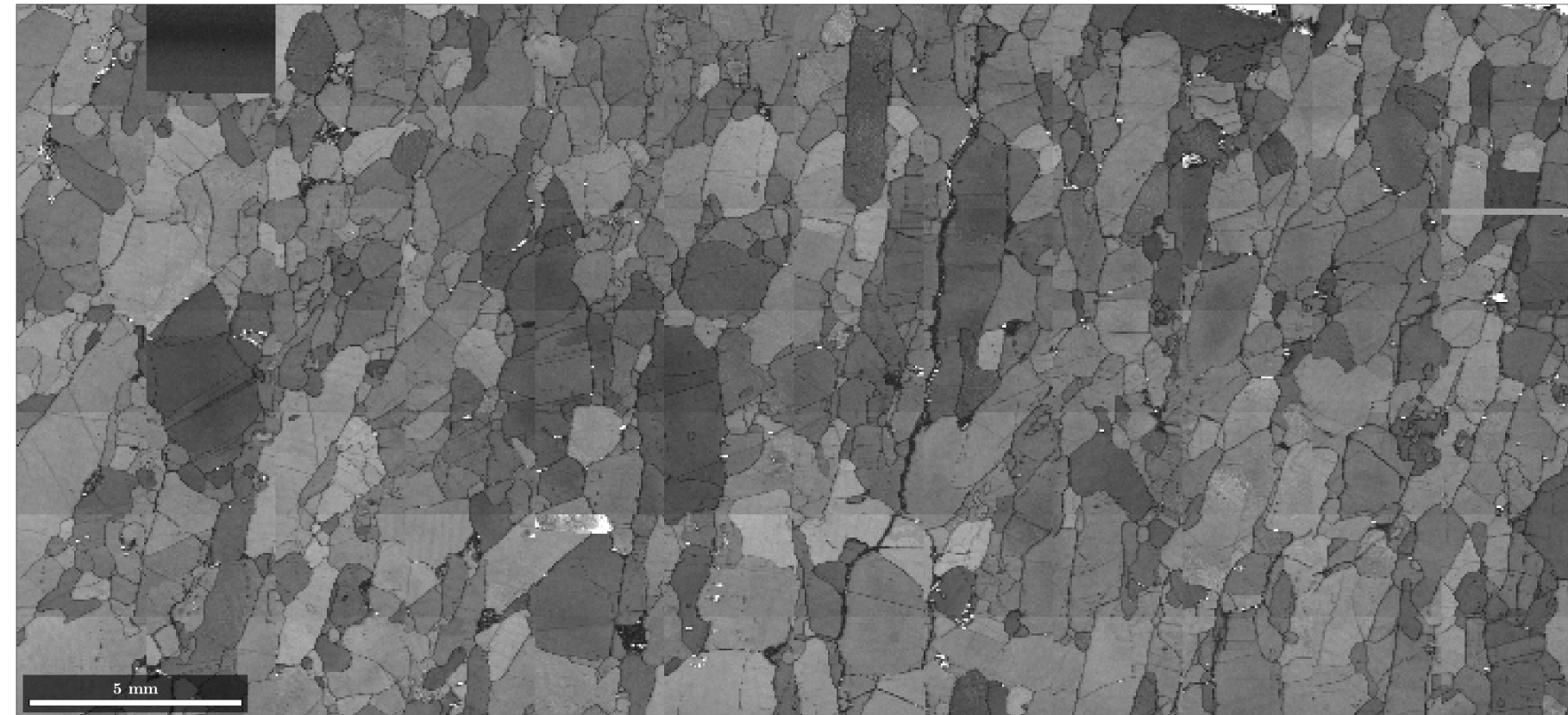
Topics for today

- First things first!
 - **Import correction** (rotate EBSD data to match acquisition reference frame)
 - may require iterative checks
 - often applies to all datasets from a specific system
- A geographic reference frame in MTEX
 - Benefits for analyzing field data (i.e., pairs of foliation and lineation)
 - Rotating microstructural data into a “geographic” context
- Combining EBSD with overlapping datasets
 - Example: grain-scale CL values (data unpublished and not included in code)

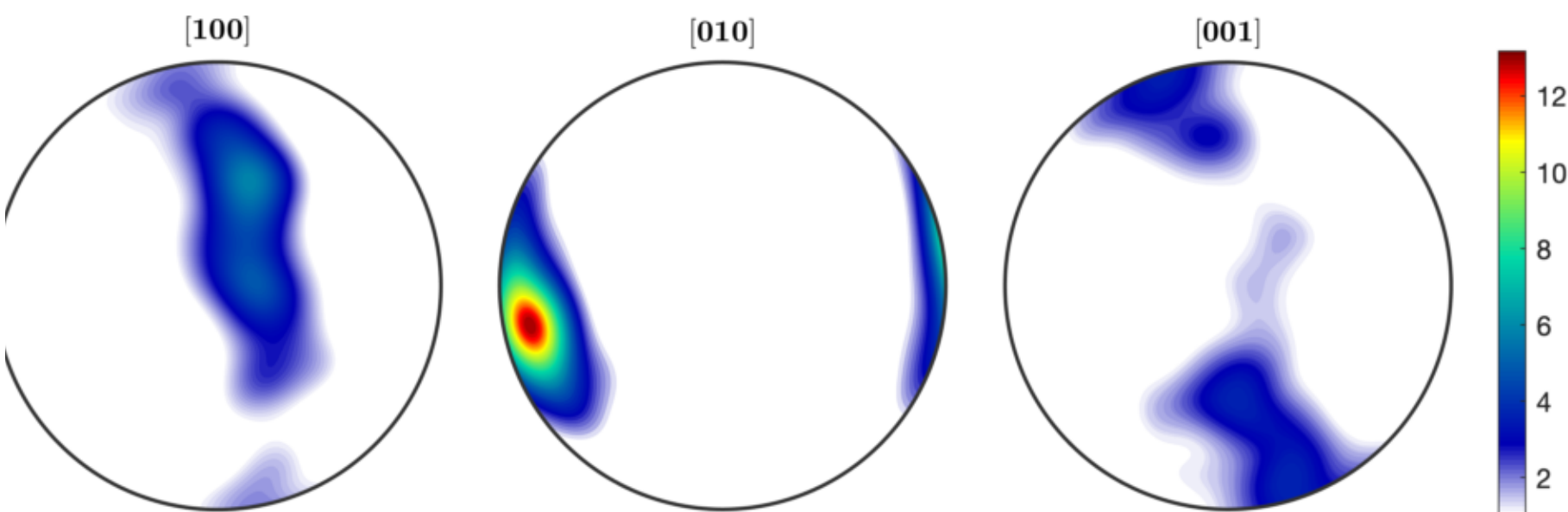
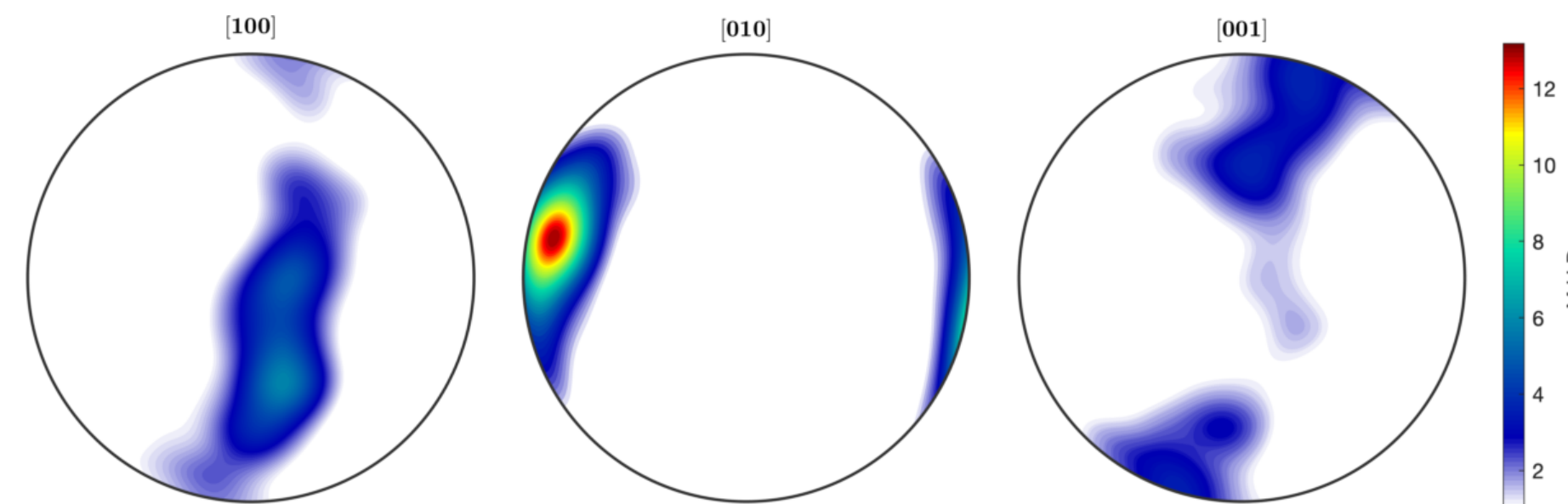
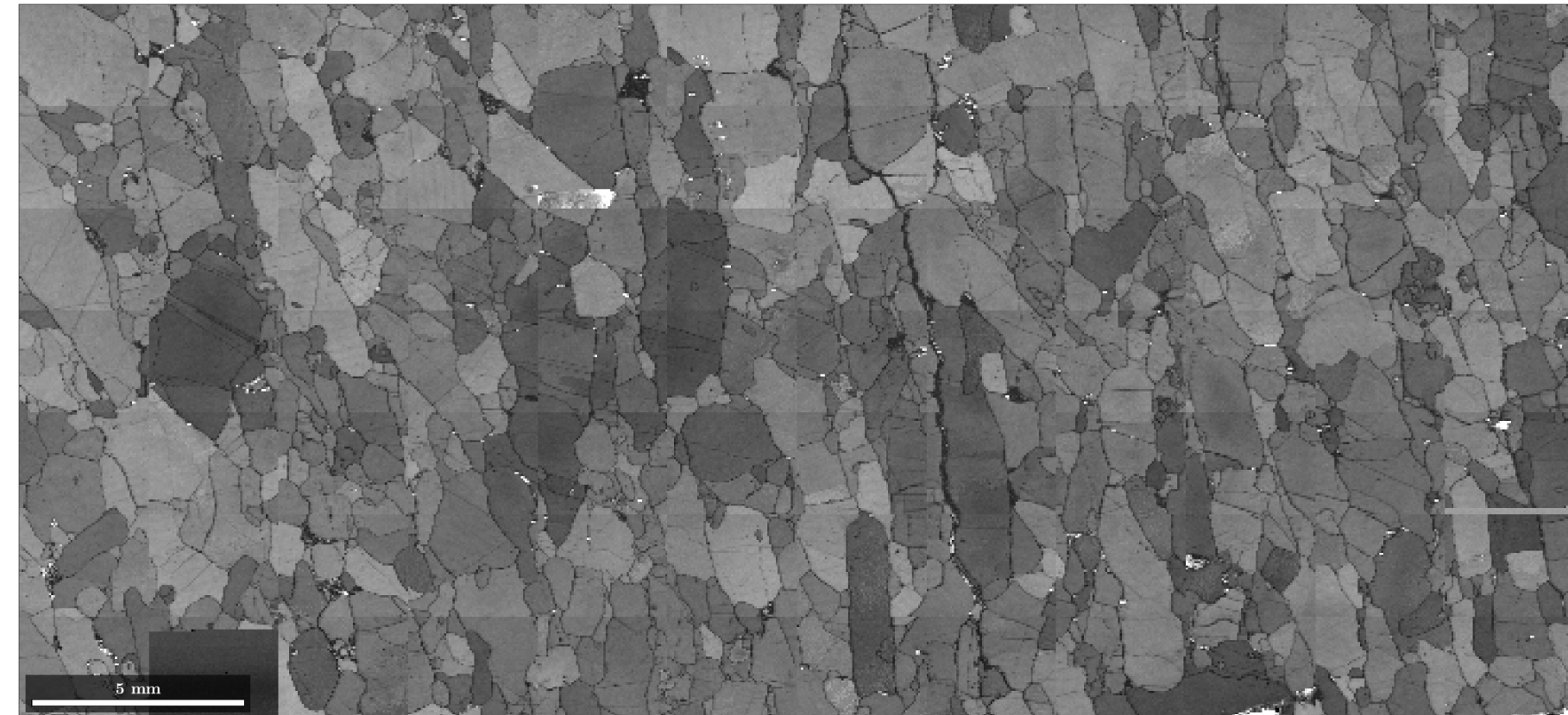
First things first...

[confirming your geometry]

- Different configurations of SEM+EBSD+software
- Compare maps **and** pole figures in MTEX with those from acquisition software
- Apply necessary rotations and/or plotting conventions to align your data in MTEX
- NOT TRIVIAL!!! And crucial for structural / kinematic analysis



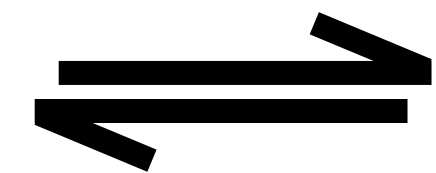
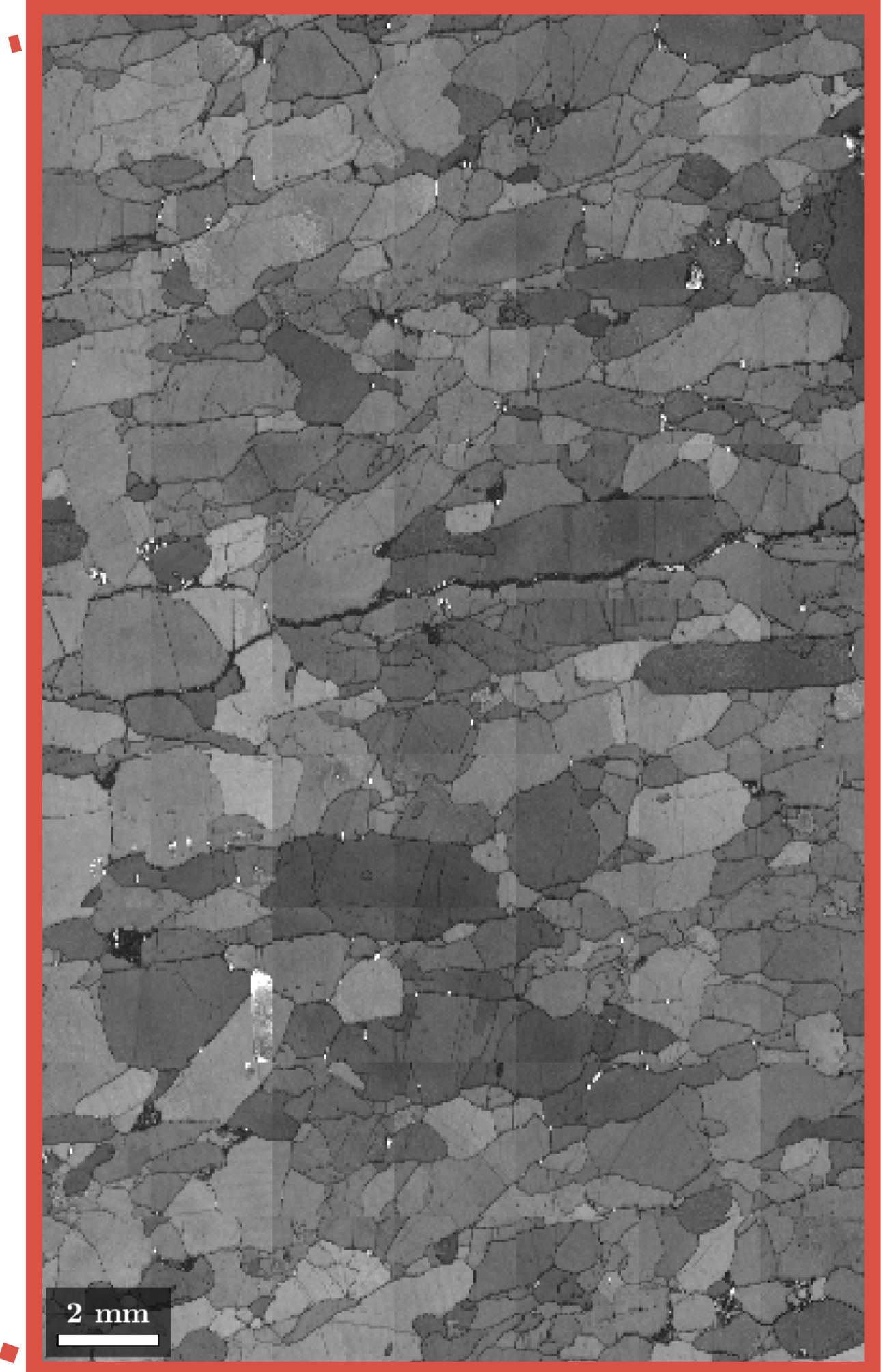
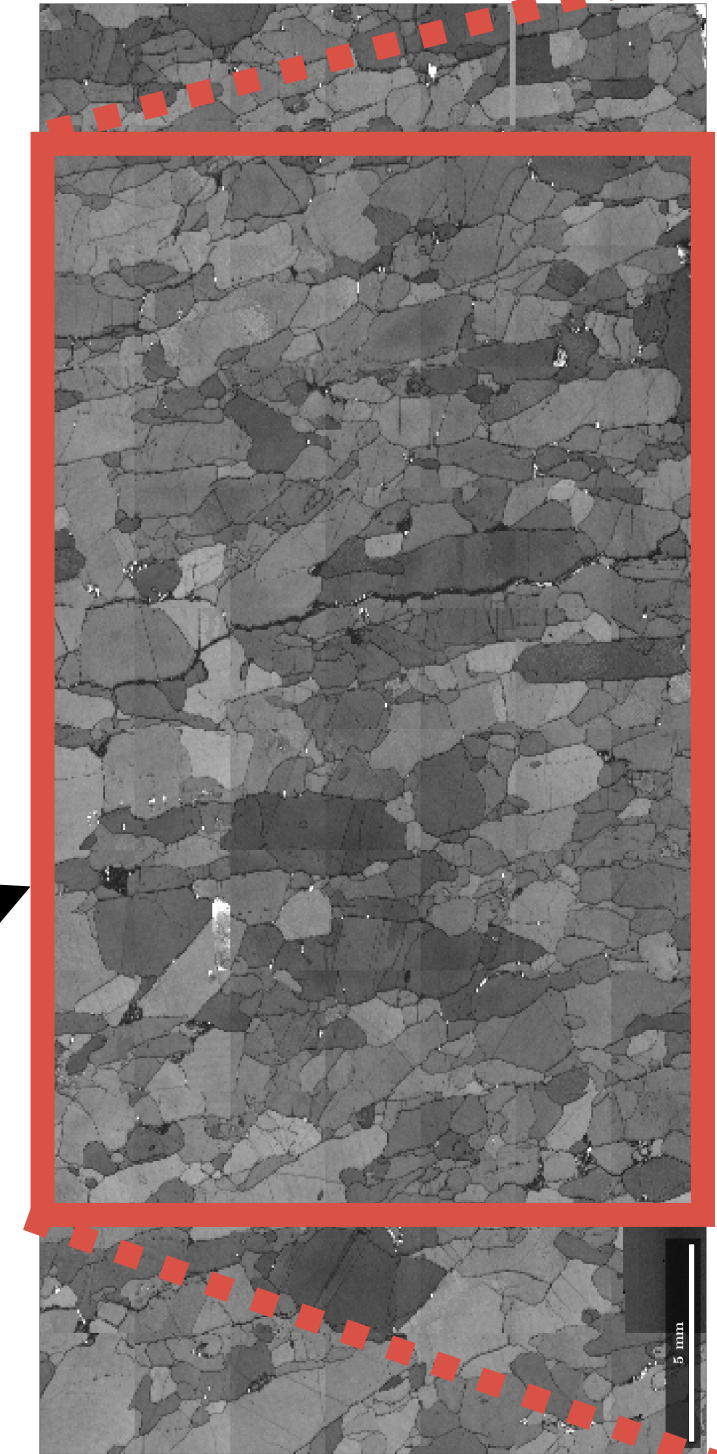
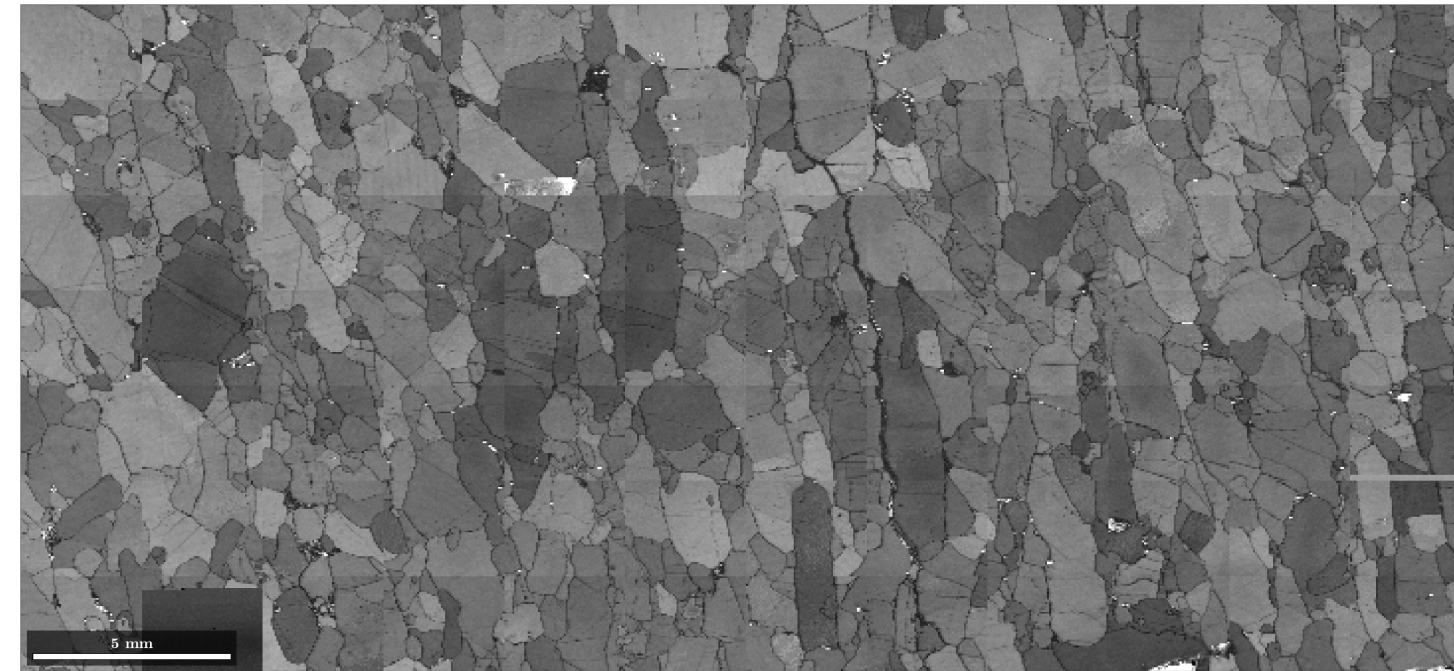
← initial
rotations →



First things first...

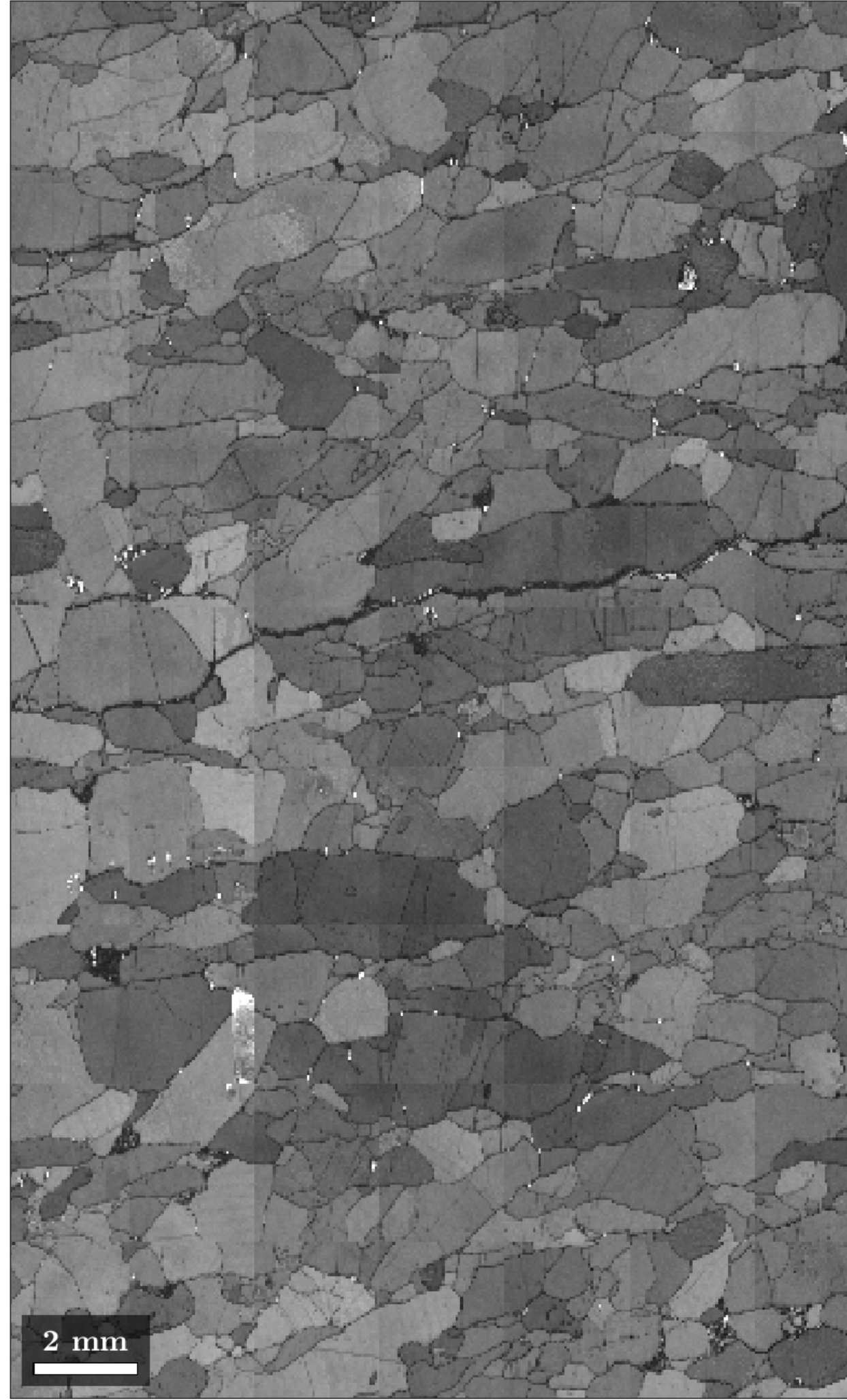
[defining your reference frame]

- After confirming alignment, rotate and crop the data as desired

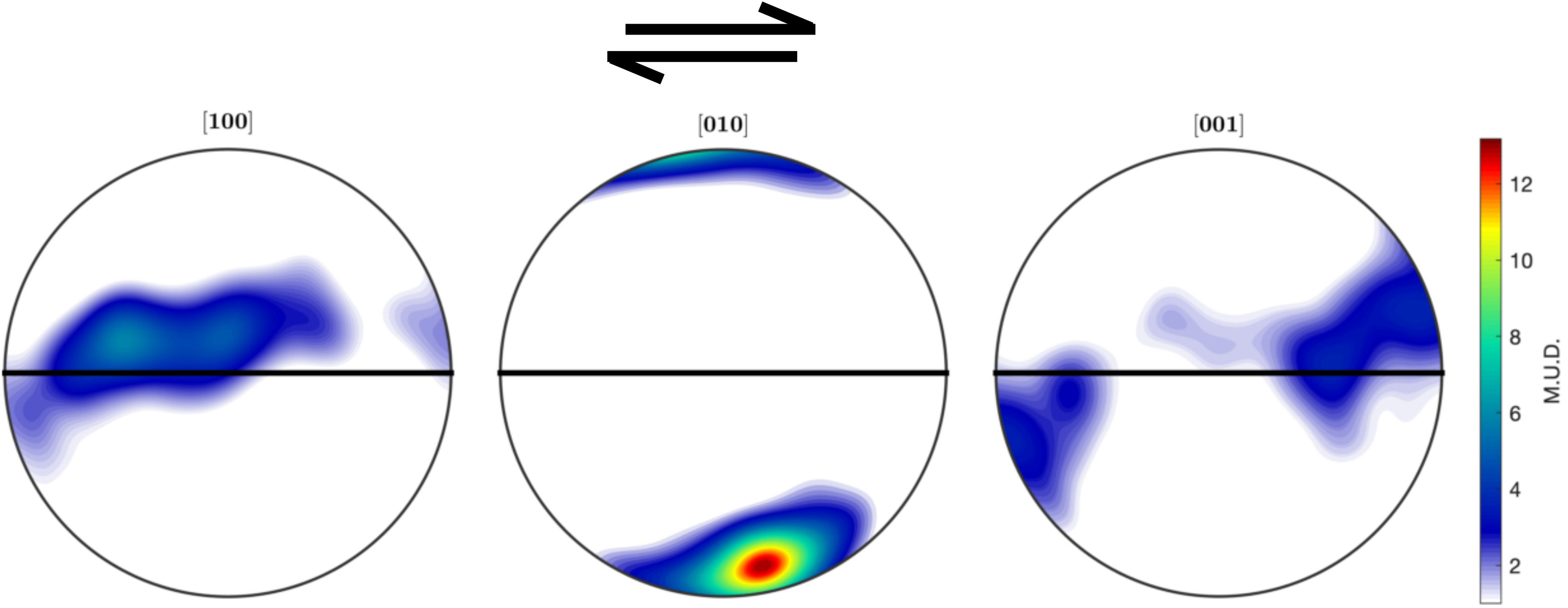


First things first...

[a good starting point]



- A final/initial double-check that everything is aligned how you want
- Looks good... save... proceed



FIELD DATA

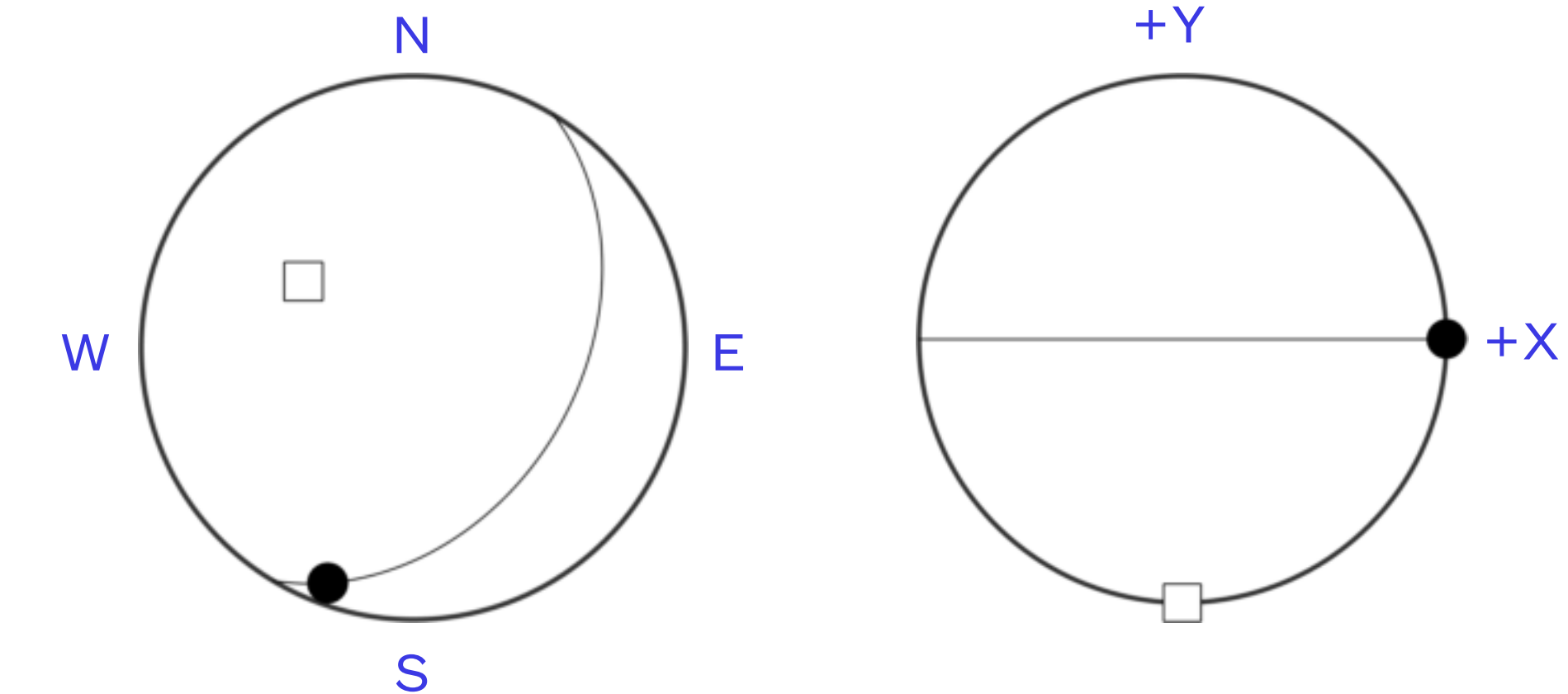
“geographic” plots

Field data in MTEX

[geographic reference frame]

Initial considerations

- Data and plotting conventions:
 - field data (e.g., right-hand-rule for strike+dip)
 - plotting in MTEX (e.g., 'xAxisDirection','east')



Convert field data to MTEX objects

- Field direction → vector3d
- L-S fabric → orientation/rotation
- Scripts online to help: <https://github.com/zmichels/Fabrica>
- Also generally useful: “Structural Geology Algorithms” (Allmendinger et al., 2012)

Field data in MTEX

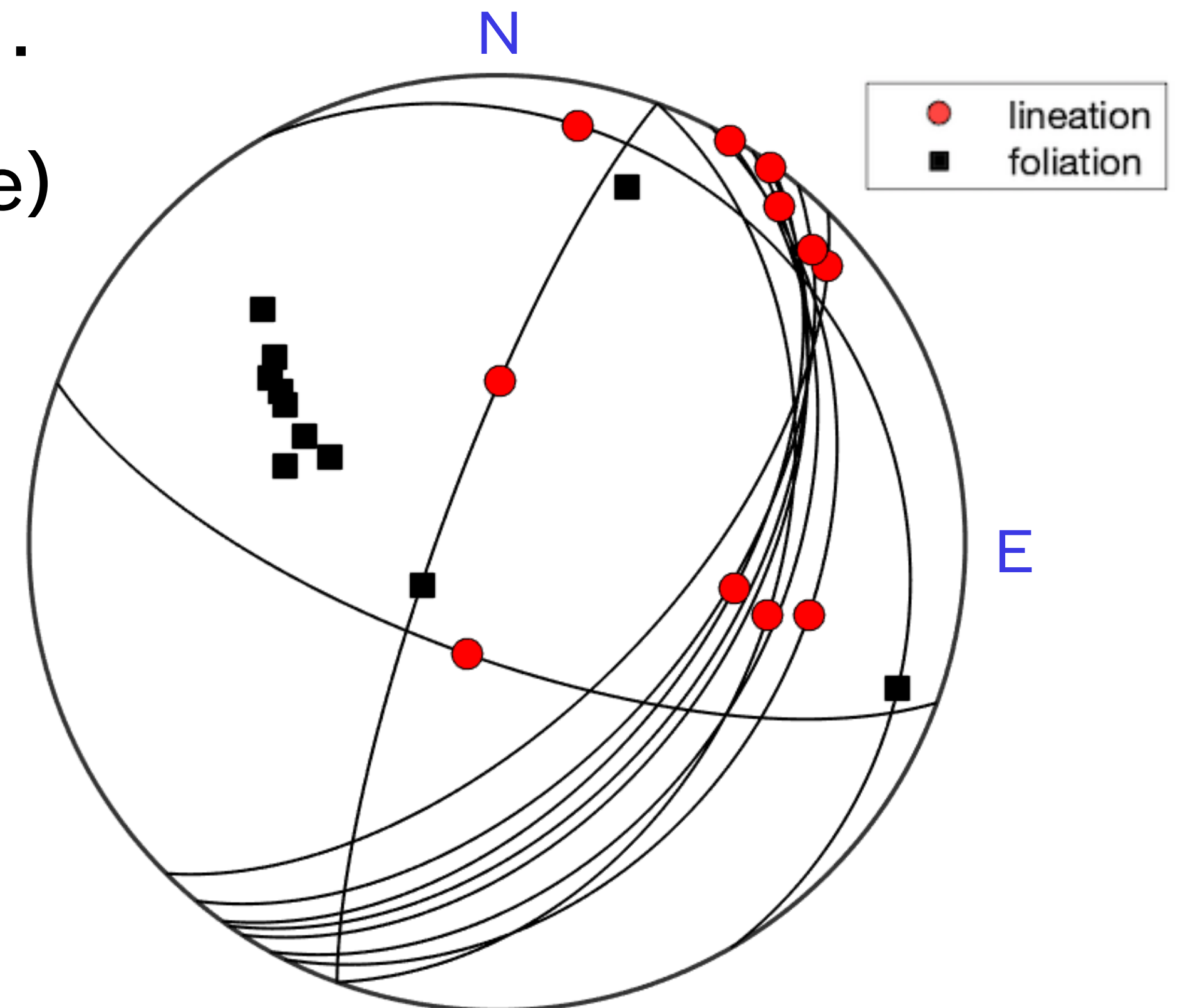
[geographic reference frame]

Directions (vectors)

- Individual measurements (e.g., trend+plunge, or strike+dip)
 - lineations, foliation poles, strain axes, etc...
- compute geometric relationships (e.g., angle)

Ellipsoids (orientations / rotations)

- Combinations of measurements
- Ex: fabric ellipsoid (lineation + foliation)



Field data in MTEX

[geographic reference frame]

Why bother with MTEX when other software for structural geology?

- Full-fabric orientation vs. separate directions
 - maintain orthogonal relationship between fabric elements (mean, mode, etc.)
 - define rotations between fabric orientations
- Analyses/workflows are scriptable, repeatable, sharable
- Potentially all analysis in one software (micro-data + field data)
- Very flexible and customizable
- Great support and discussion community

Field data in MTEX

[geographic reference frame]

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Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

SDT2or() is a function available at my GitHub repository and provides an example of how to compute vectors/directions, fabric orientations, and rotations between “specimen” and “geographic” reference frames.

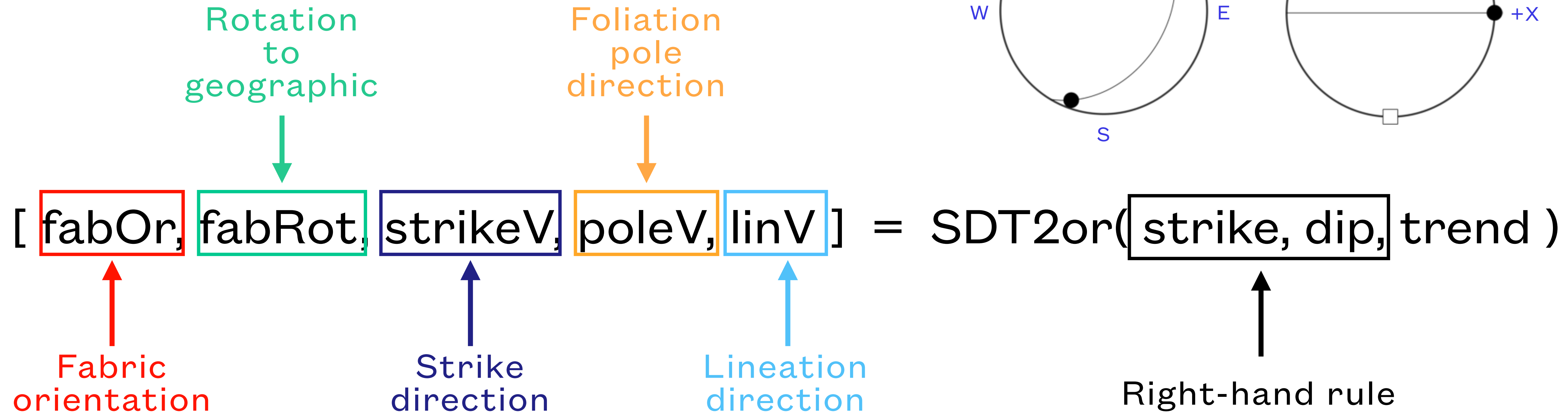
<https://github.com/zmichels/Fabrica>

```
[ fabOr, fabRot, strikeV, poleV, linV ] = SDT2or( strike, dip, trend )
```

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures



Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

	A	B	C
1	strike	dip	trend
2	110	70	15
3	200	80	1
4	330	15	11
5	20	40	105
6	33	45	220
7	45	60	230
8	35	47	36
9	36	50	101
10	29	39	30
11	27	33	103
12	40	52	227
13			

Command Window

```
>> T = readtable('fakeFieldFabric.xlsx')

T =

11×3 table

    strike    dip    trend
    ____    ____    ____

    110     70     15
    200     80      1
    330     15     11
    20      40    105
    33      45    220
    45      60    230
    35      47      36
    36      50    101
    29      39      30
    27      33    103
    40      52    227

>> [fab0r, fabRot, strikeV, poleV, linV] = SDT2or(T.strike,T.dip,T.trend);
fx >>
```

Field data in MTEX

[geographic reference frame]

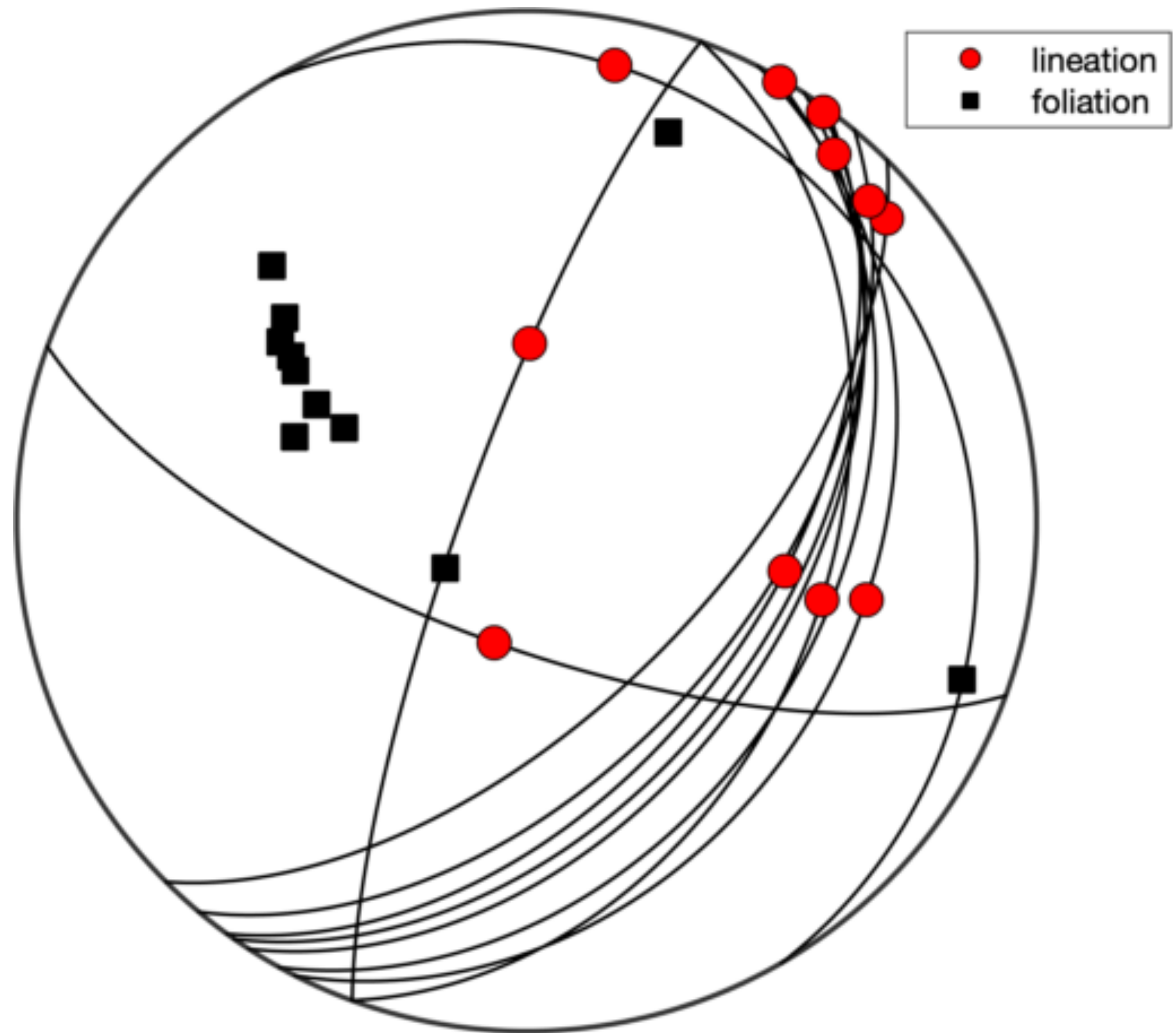
Fabric analysis of field-scale structures

Workspace	
Name ▲	Value
 fabOr	<i>1x11 orientation</i>
 fabRot	<i>1x11 rotation</i>
 linV	<i>11x1 vector3d</i>
 poleV	<i>11x1 vector3d</i>
 strikeV	<i>11x1 vector3d</i>
 T	<i>11x3 table</i>

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures



A **preferred direction/orientation**

What is the best way to do that in MTEX?

- advantage of analyzing the pairs of lineation+foliations together, with each pair represented by a single orientation.
- MTEX calcDensity() function is very useful, whether vectors or orientations (or other data for that matter)

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

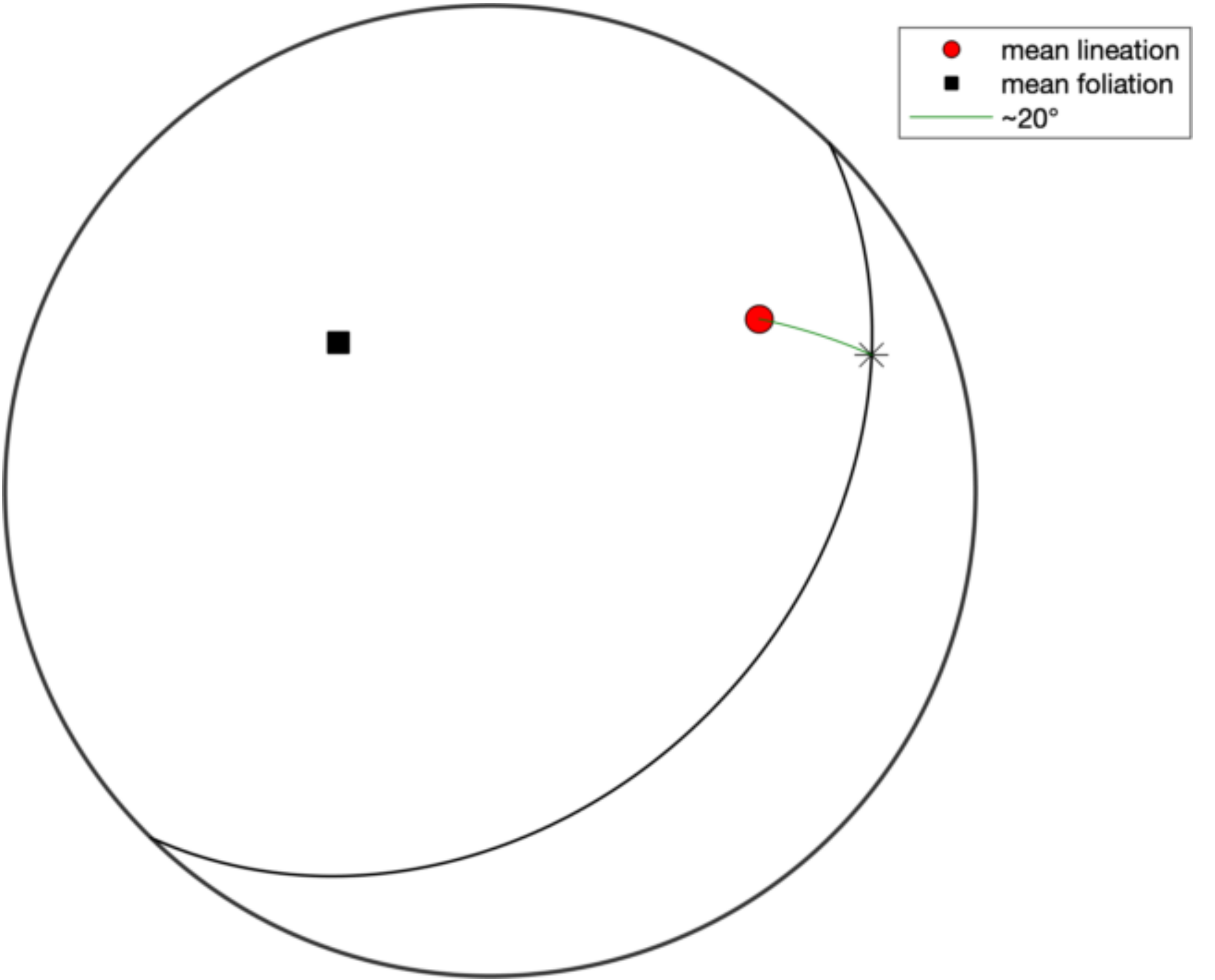
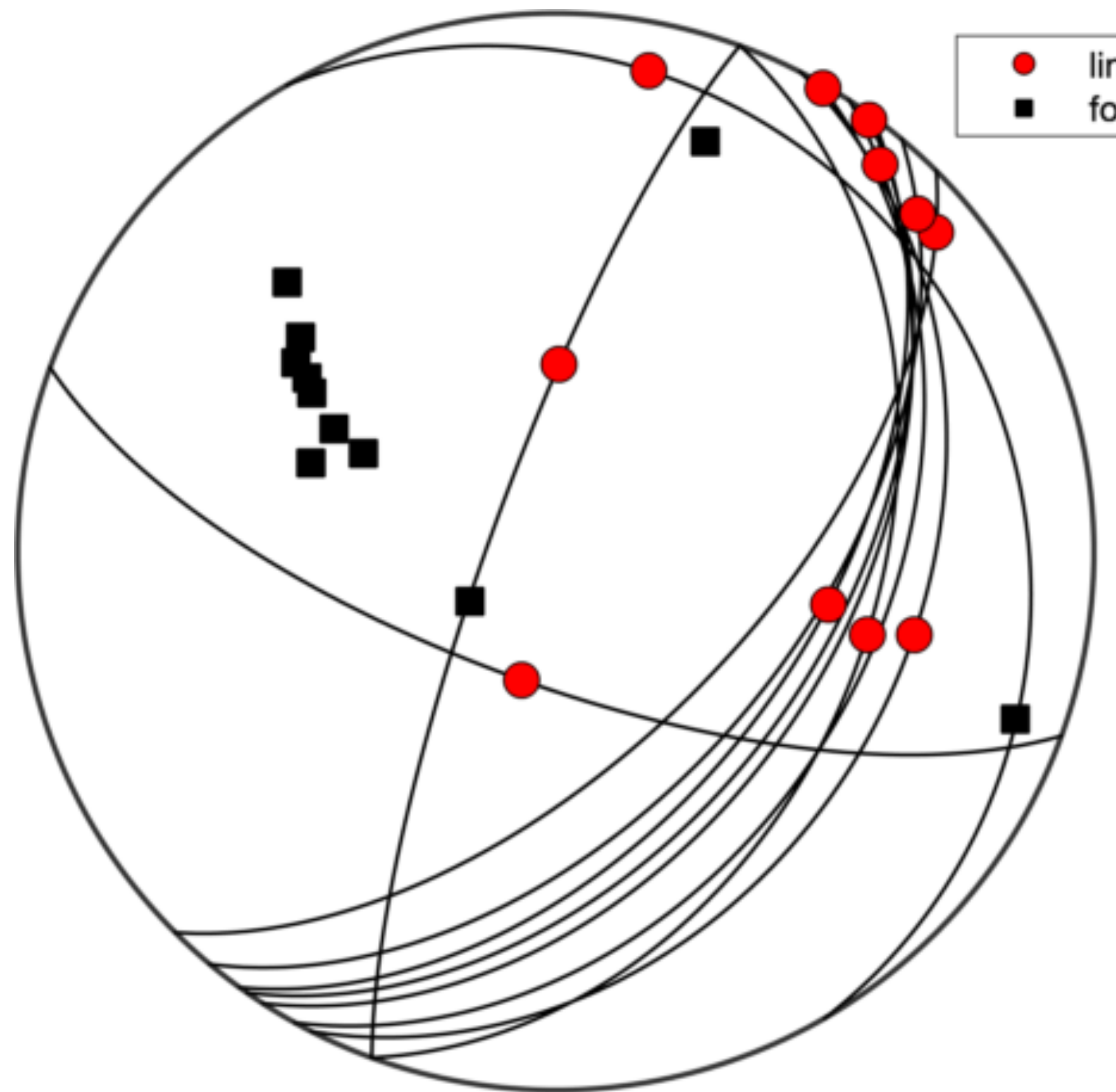
Separate Analysis

lineation and foliation directions analyzed separately

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

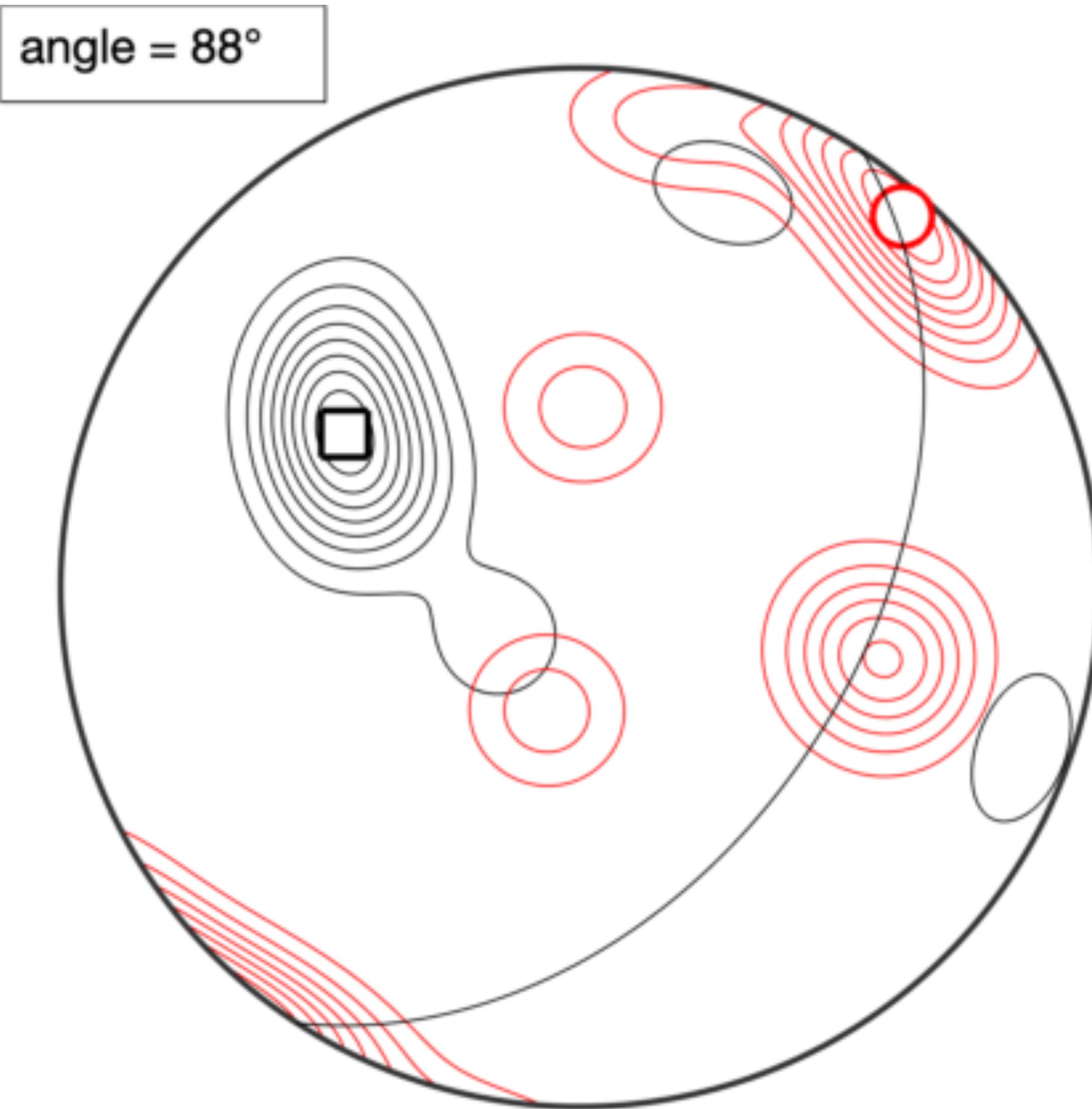


The mean lineation does not lie within the plane of the mean foliation.

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures



Perhaps a preferred orientation from direction densities, instead. [Use calcDensity()]

When applied to the foliation and lineation separately, this approach yields nearly (but not) perpendicular vectors – the preferred lineation direction does not lie in the preferred foliation plane (2° off).

Instead... lets try analyzing foliation+lineation pairs together by representing each pair as an orientation/rotation. The output of the SDT2or() function includes such a representation.

Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

Combined Analysis

lineation and foliation directions analyzed together

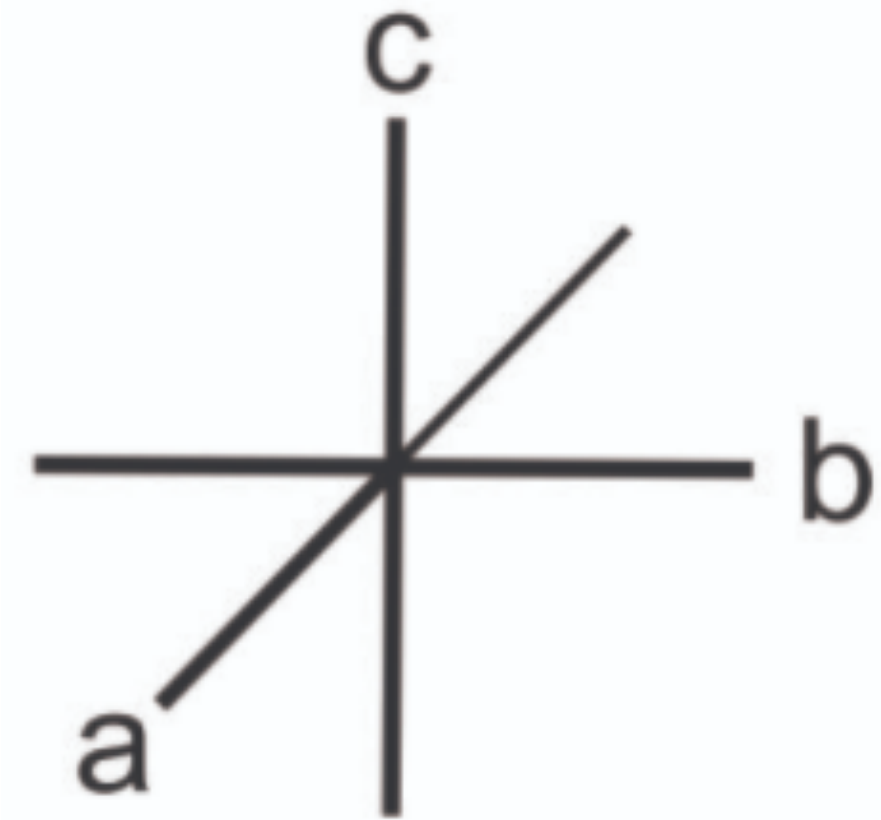
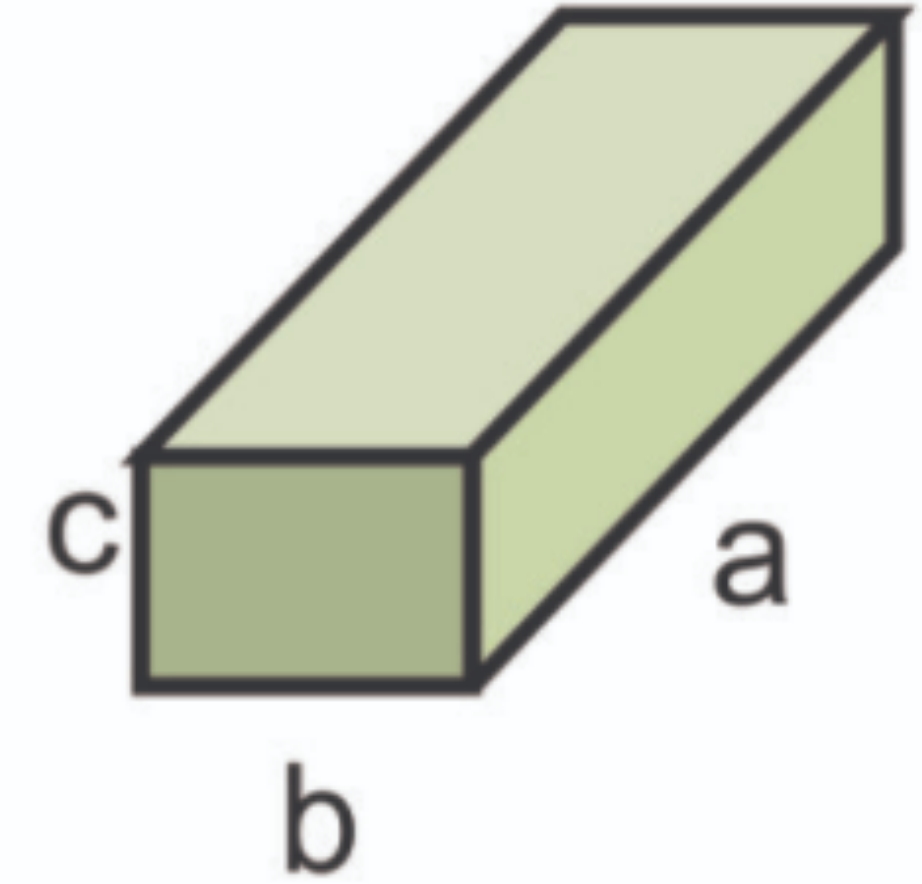
Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

orientational representation of fabric

Orthorhombic symmetry



$a \neq b \neq c$
all angles 90°

Instead of lattice planes/directions, we substitute principal axes of the fabric ellipsoid (e.g., X , Y , Z)

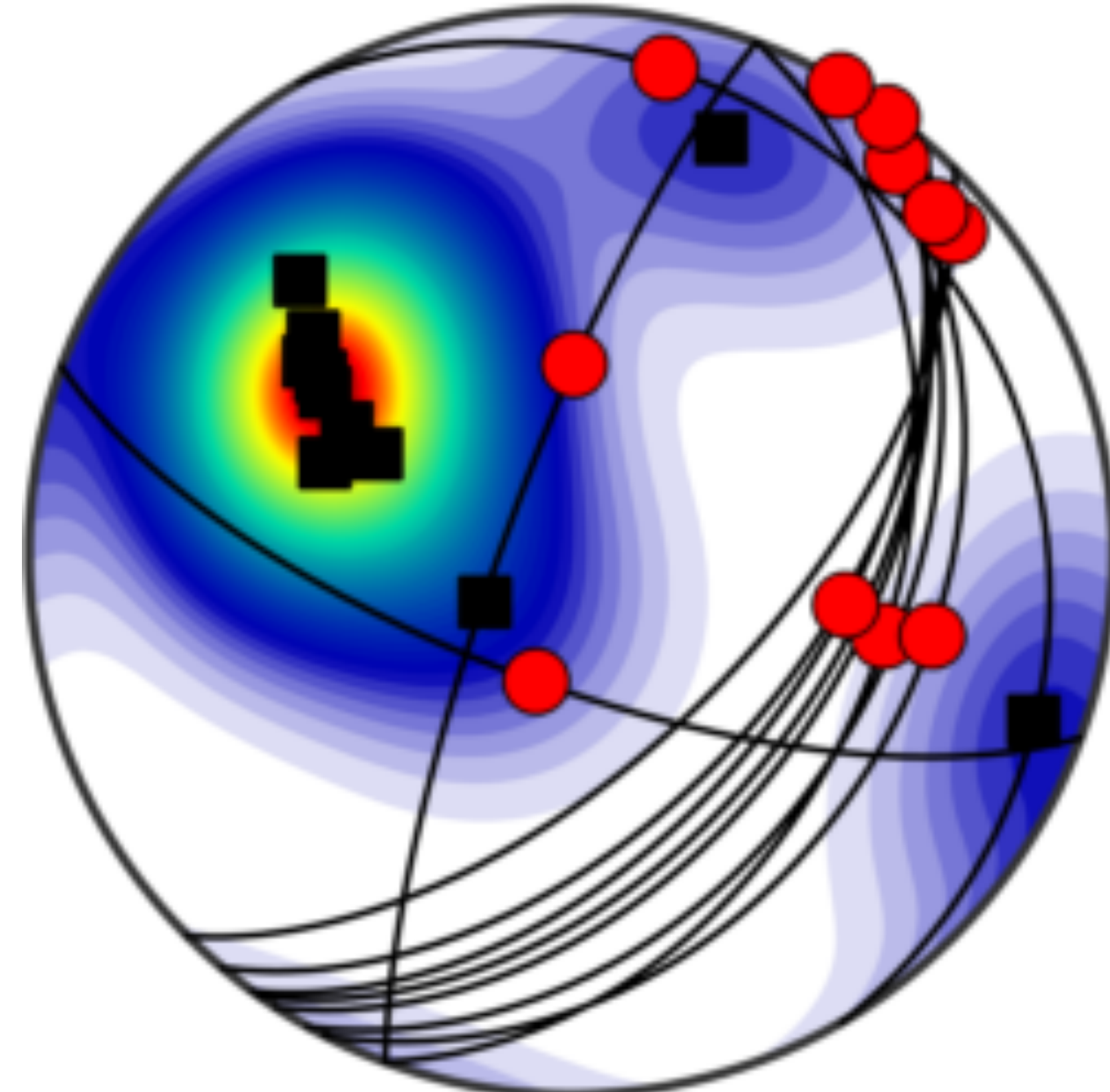
Field data in MTEX

[geographic reference frame]

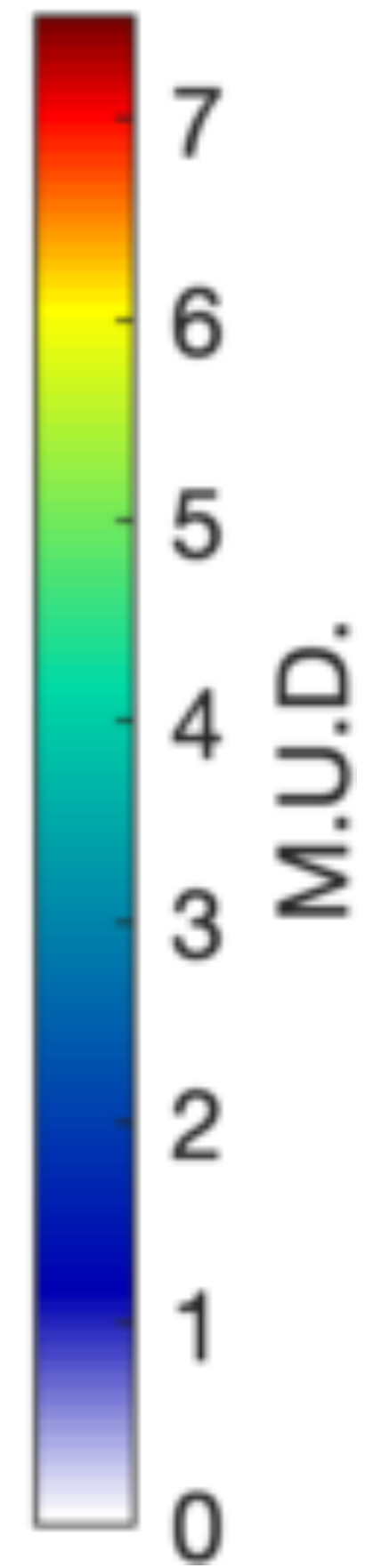
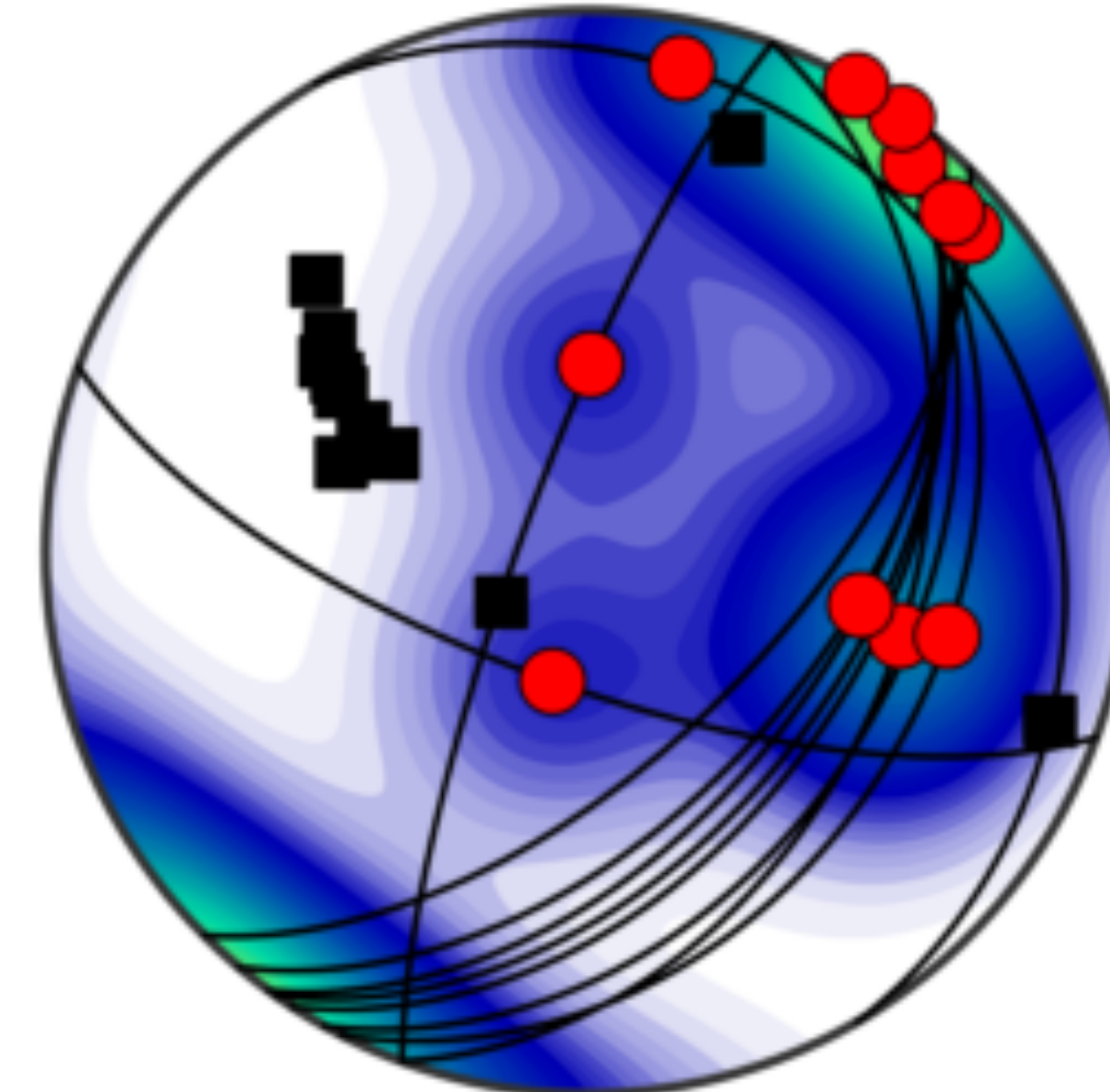
Fabric analysis of field-scale structures

orientational representation of fabric

foliation



lineation

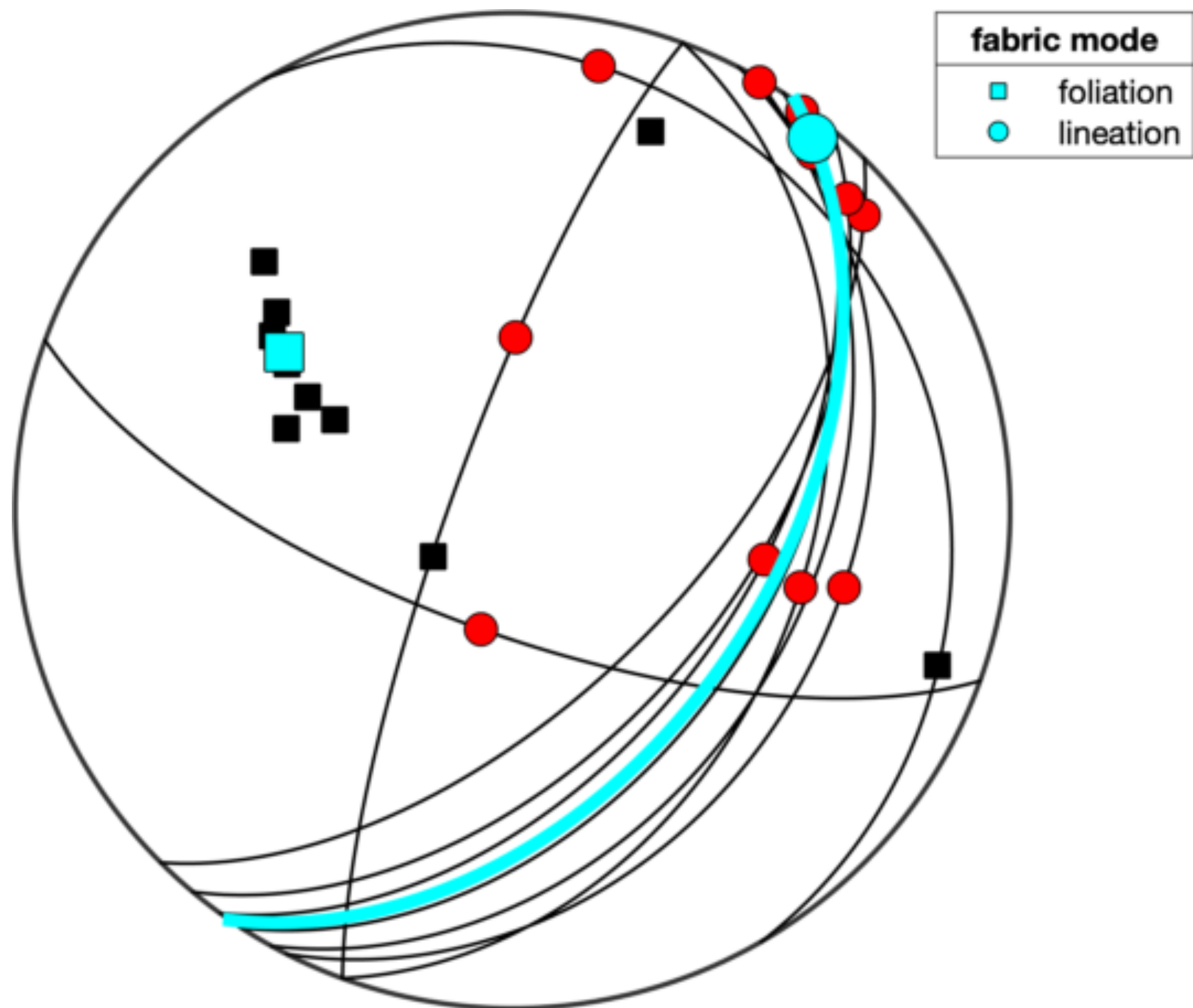
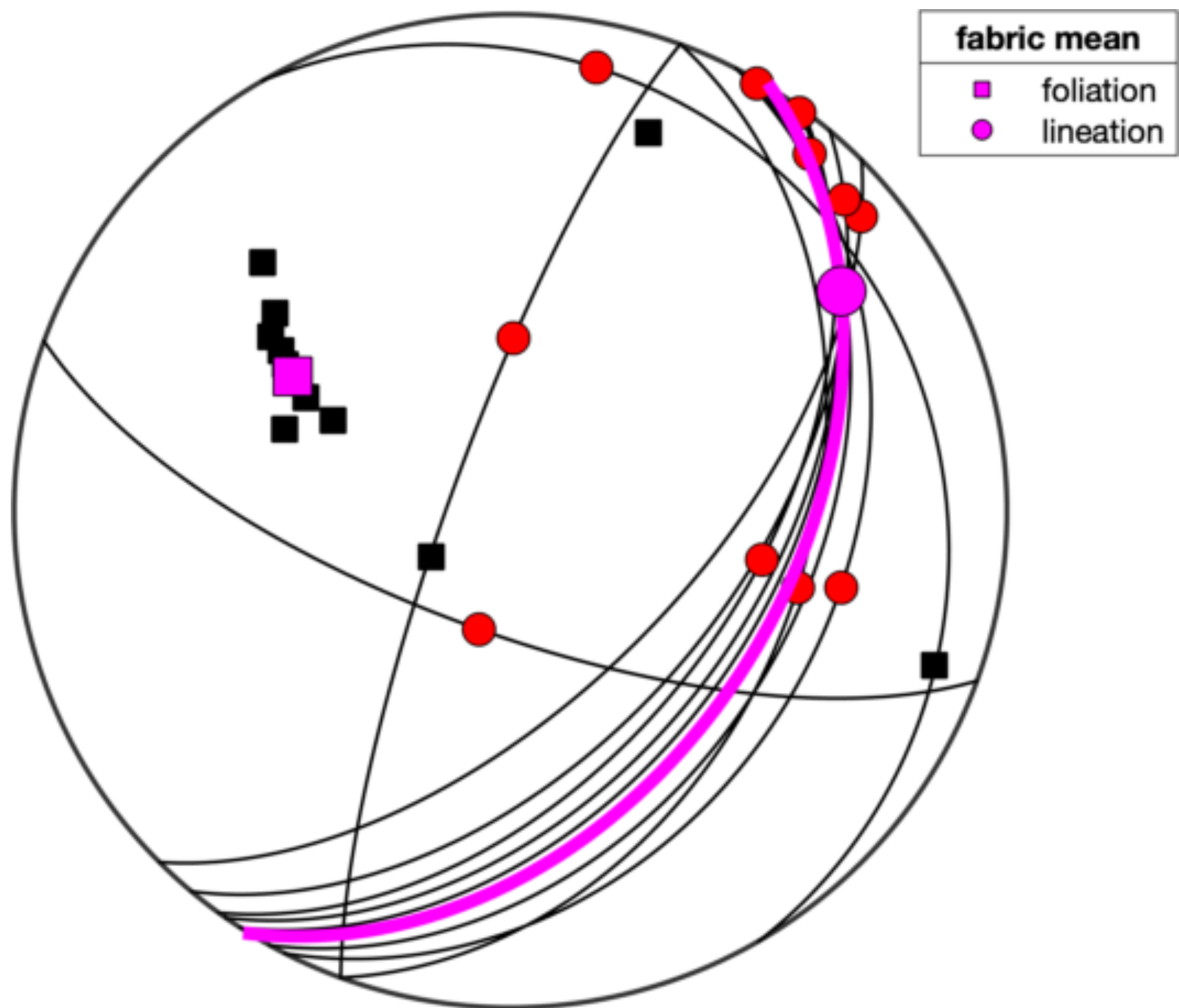


Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

Lineation always lies in the foliation plane



Field data in MTEX

[geographic reference frame]

Fabric analysis of field-scale structures

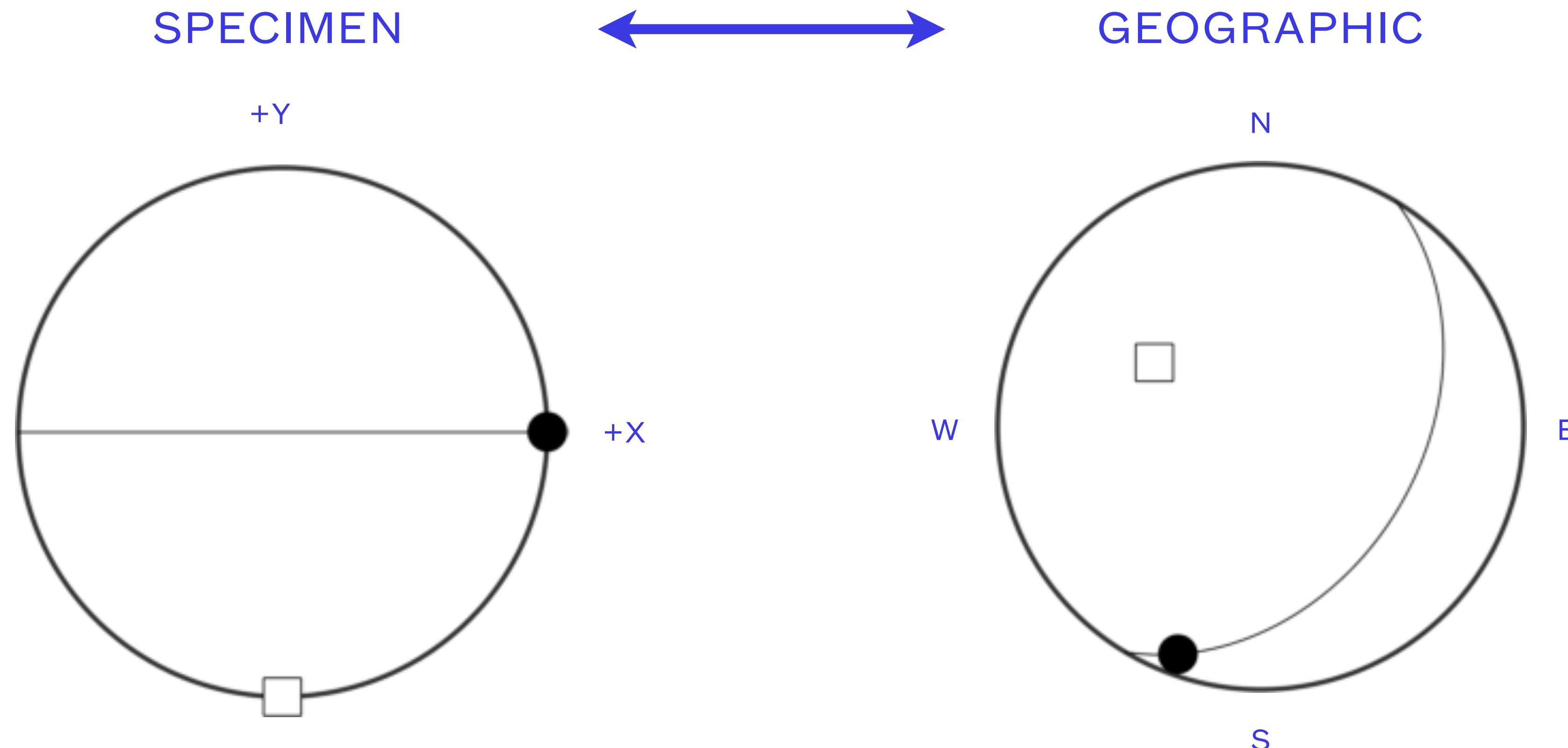
Rotating Data
specimen vs geographic

Field data in MTEX

[geographic reference frame]

Relating microstructures to field structures

[specimen-to-geographic rotations]

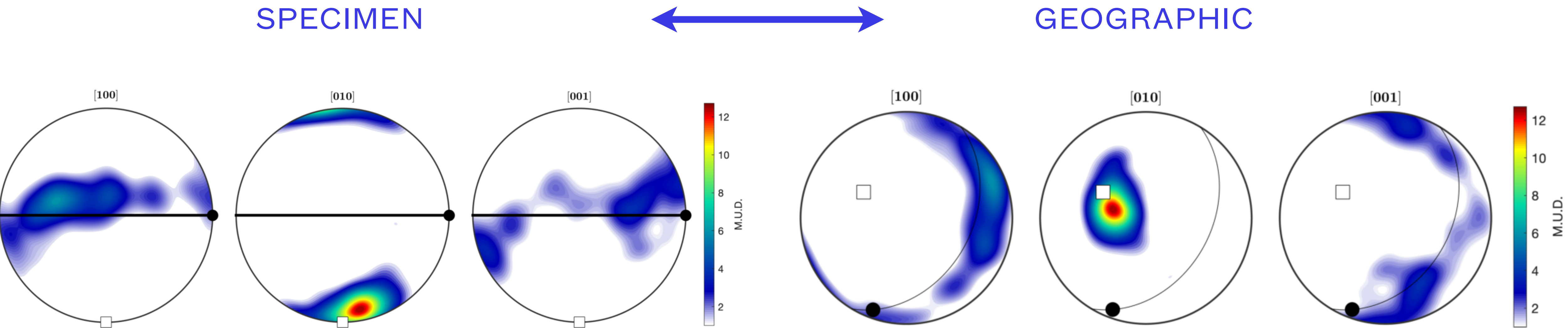


Field data in MTEX

[geographic reference frame]

Relating microstructures to field structures

[specimen-to-geographic rotations]

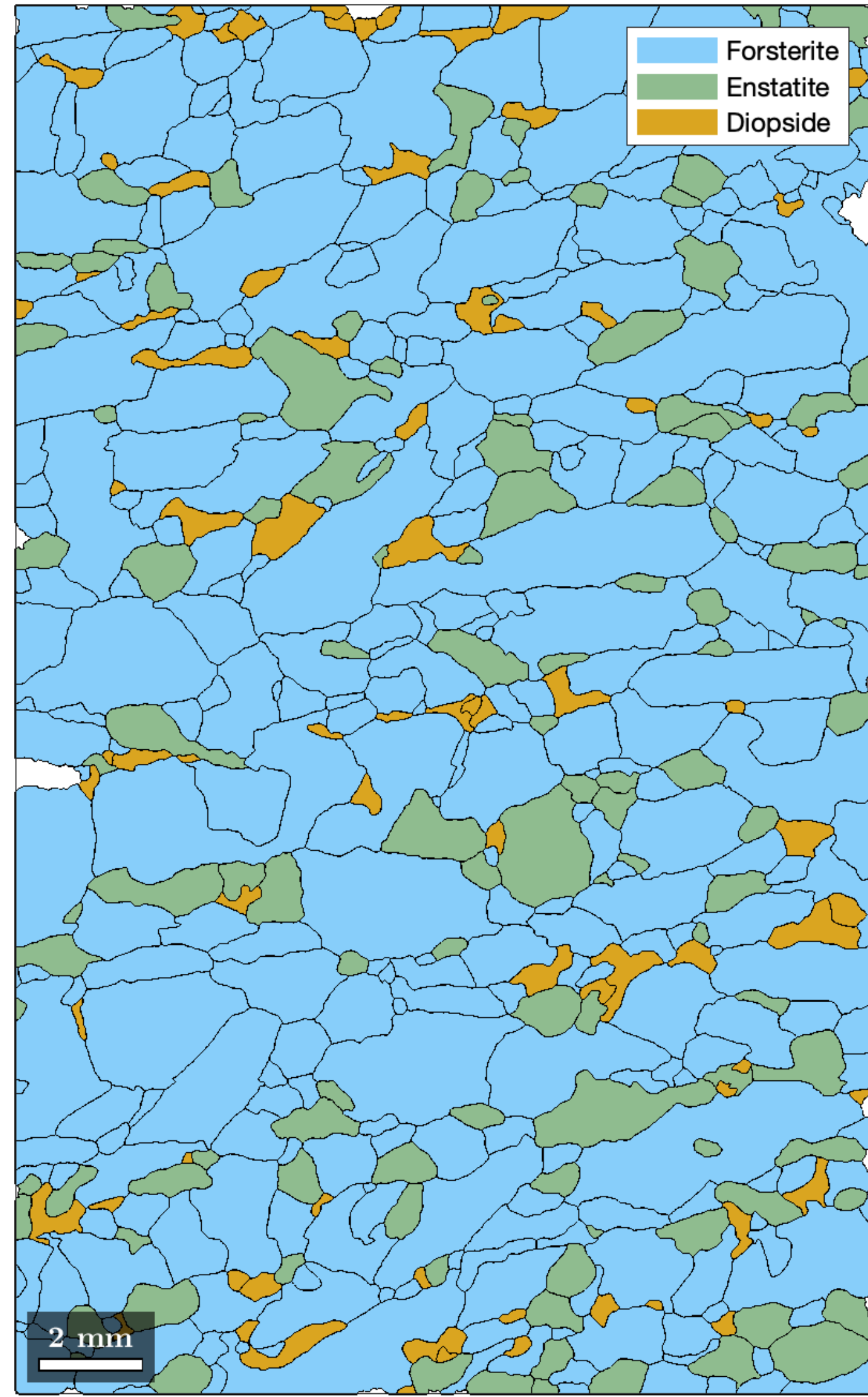
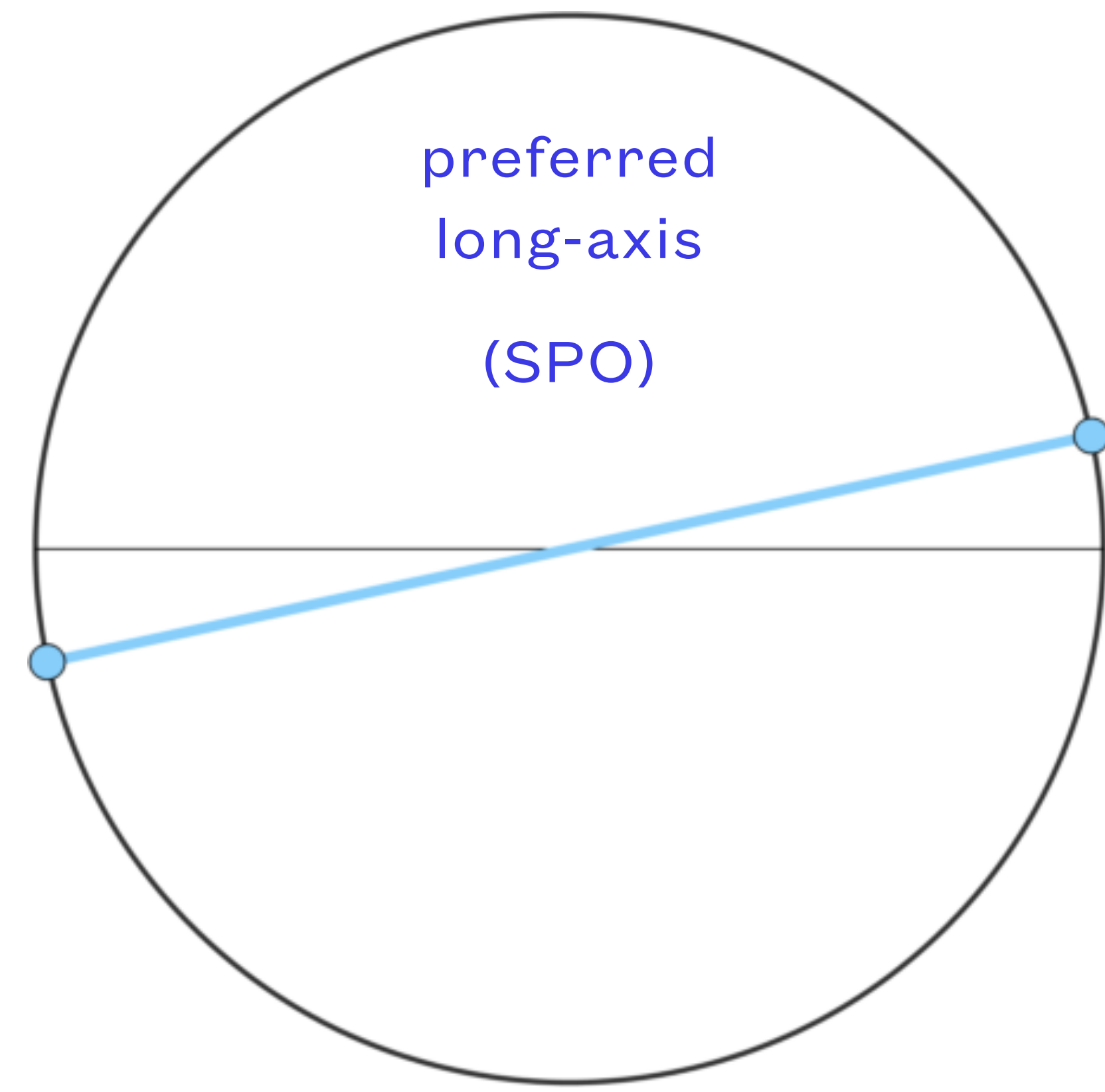
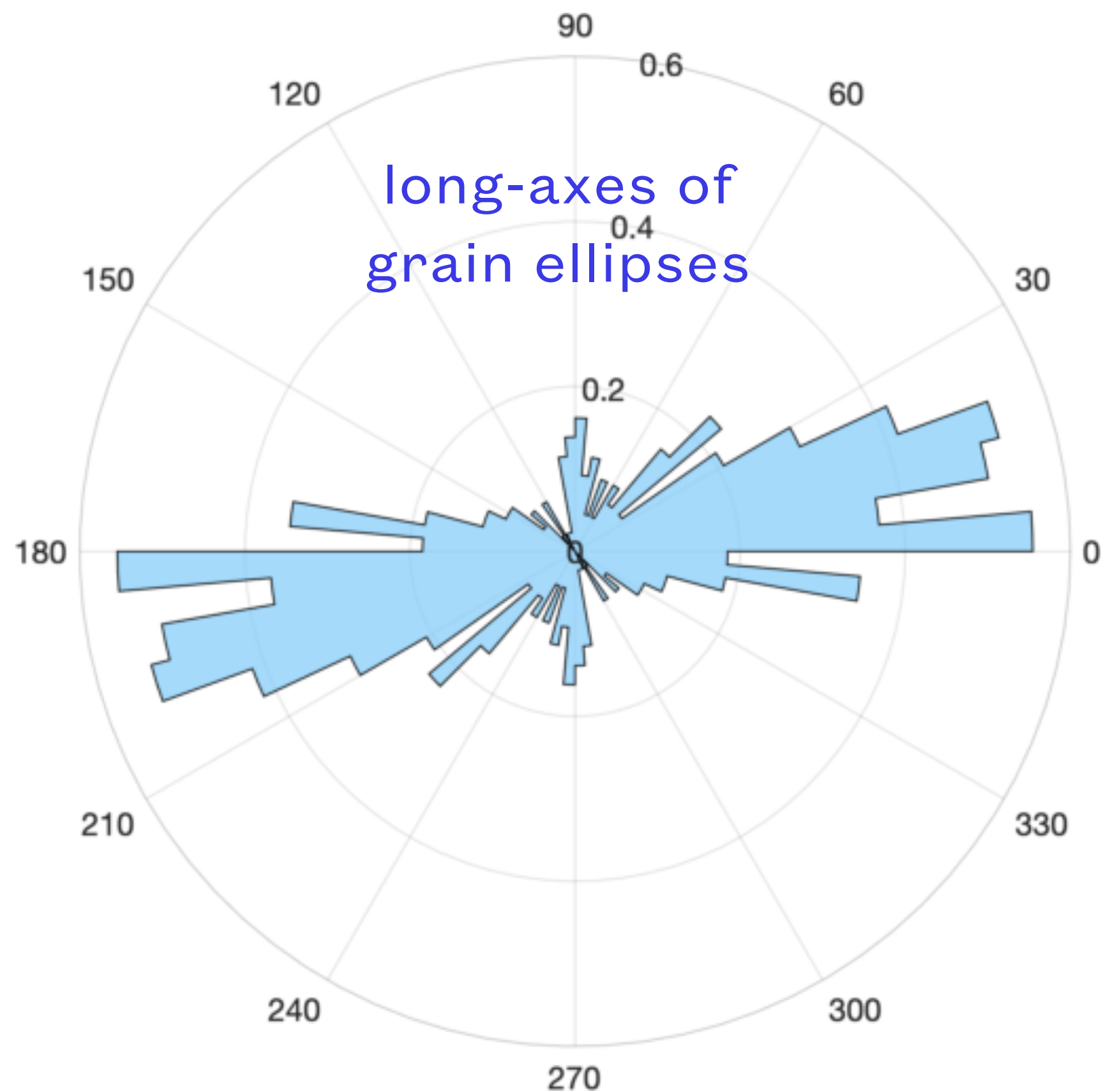


Field data in MTEX

[geographic reference frame]

Relating microstructures to field structures

[specimen-to-geographic rotations]



Field data in MTEX

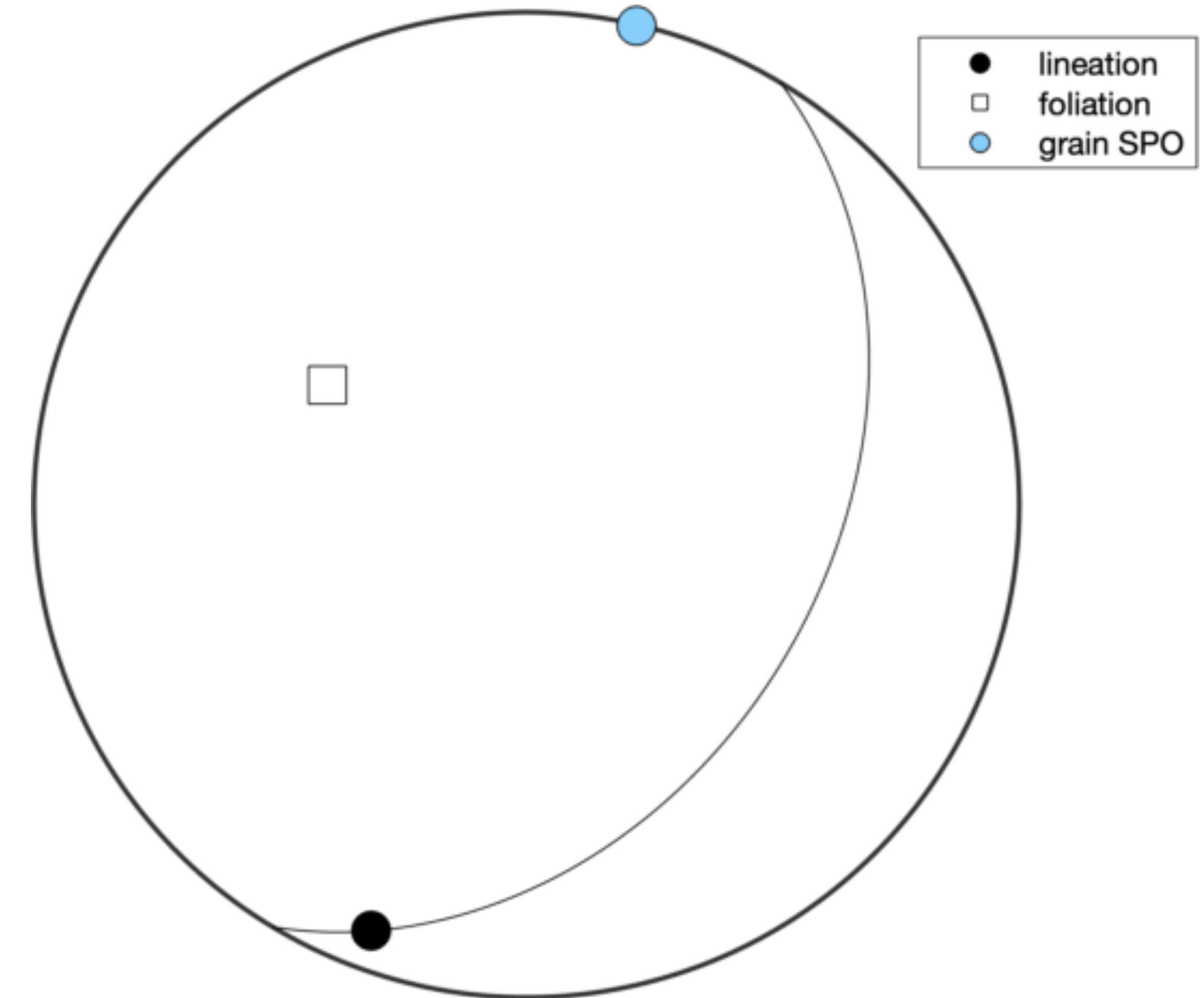
[geographic reference frame]

Relating microstructures to field structures

[specimen-to-geographic rotations]

The geographic reference frame can be very useful. It provides a unifying framework to define other relevant reference frames.

Example: First rotate to geographic, then relative to a shear zone boundary



Field data in MTEX

[geographic reference frame]

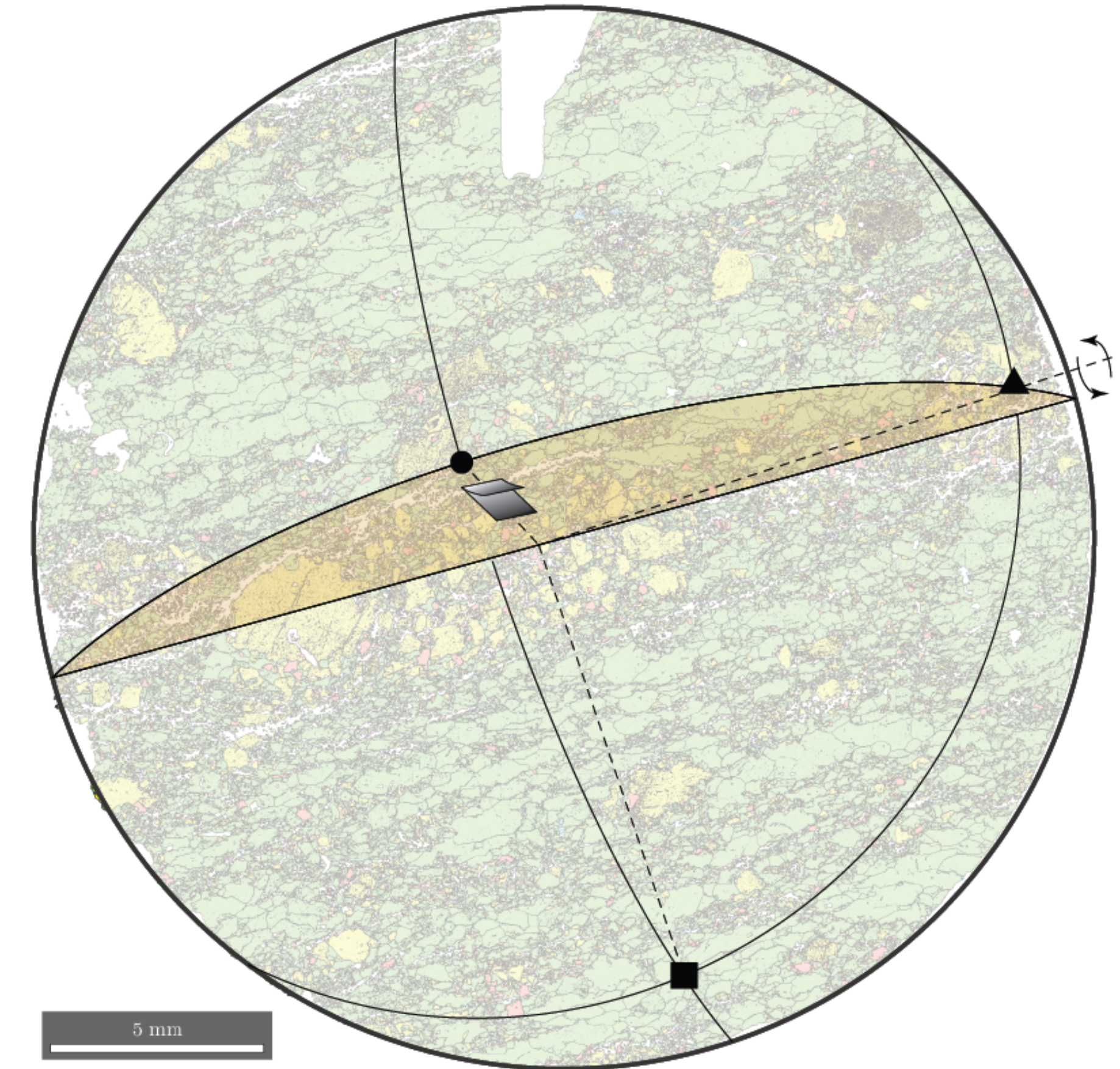
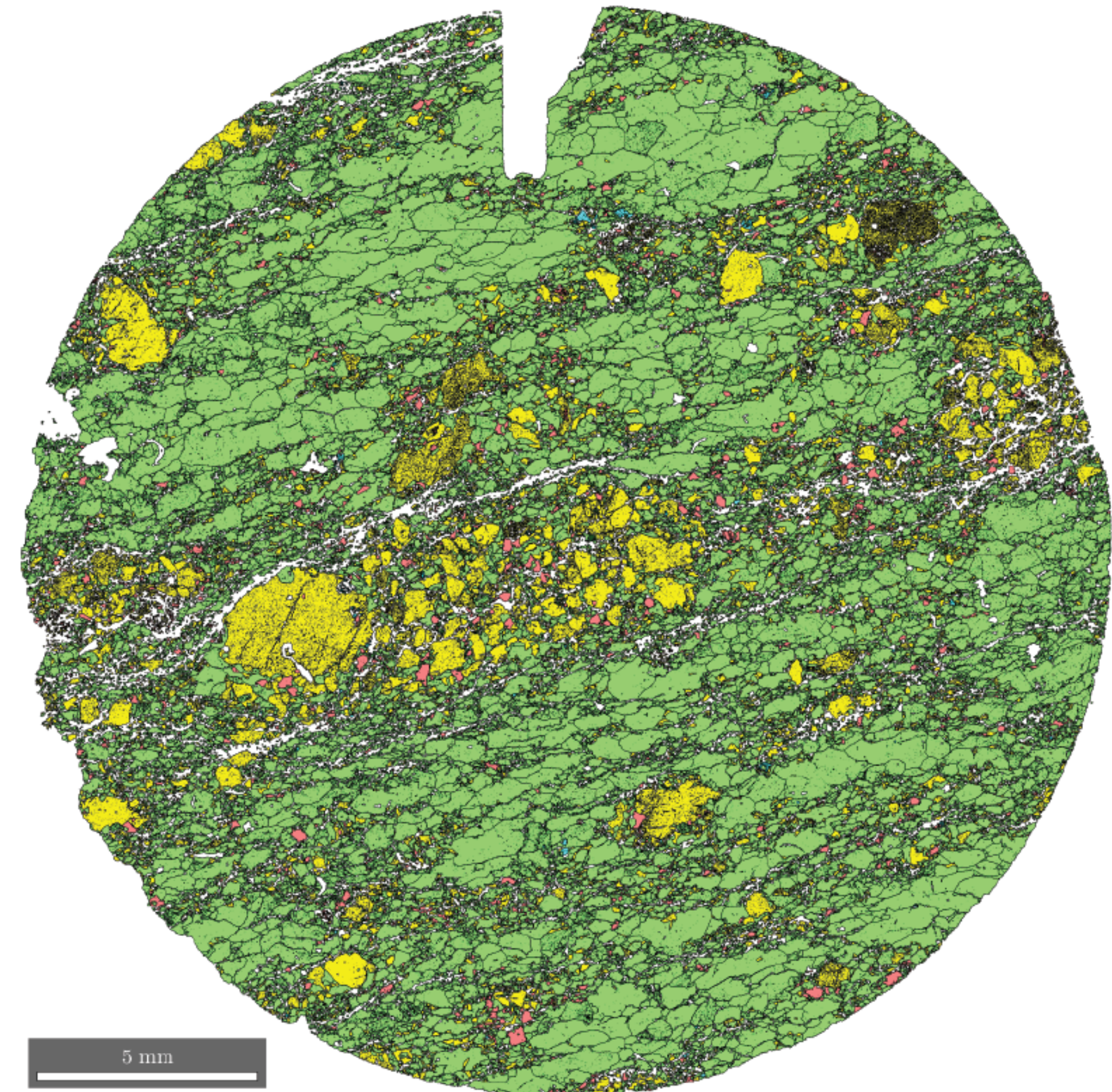
Relating microstructures to field structures

[linking reference frames]

Drill core:

Red Mountain, NZ

The geographic orientation of the core and the fabric link the fabric to the EBSD map.



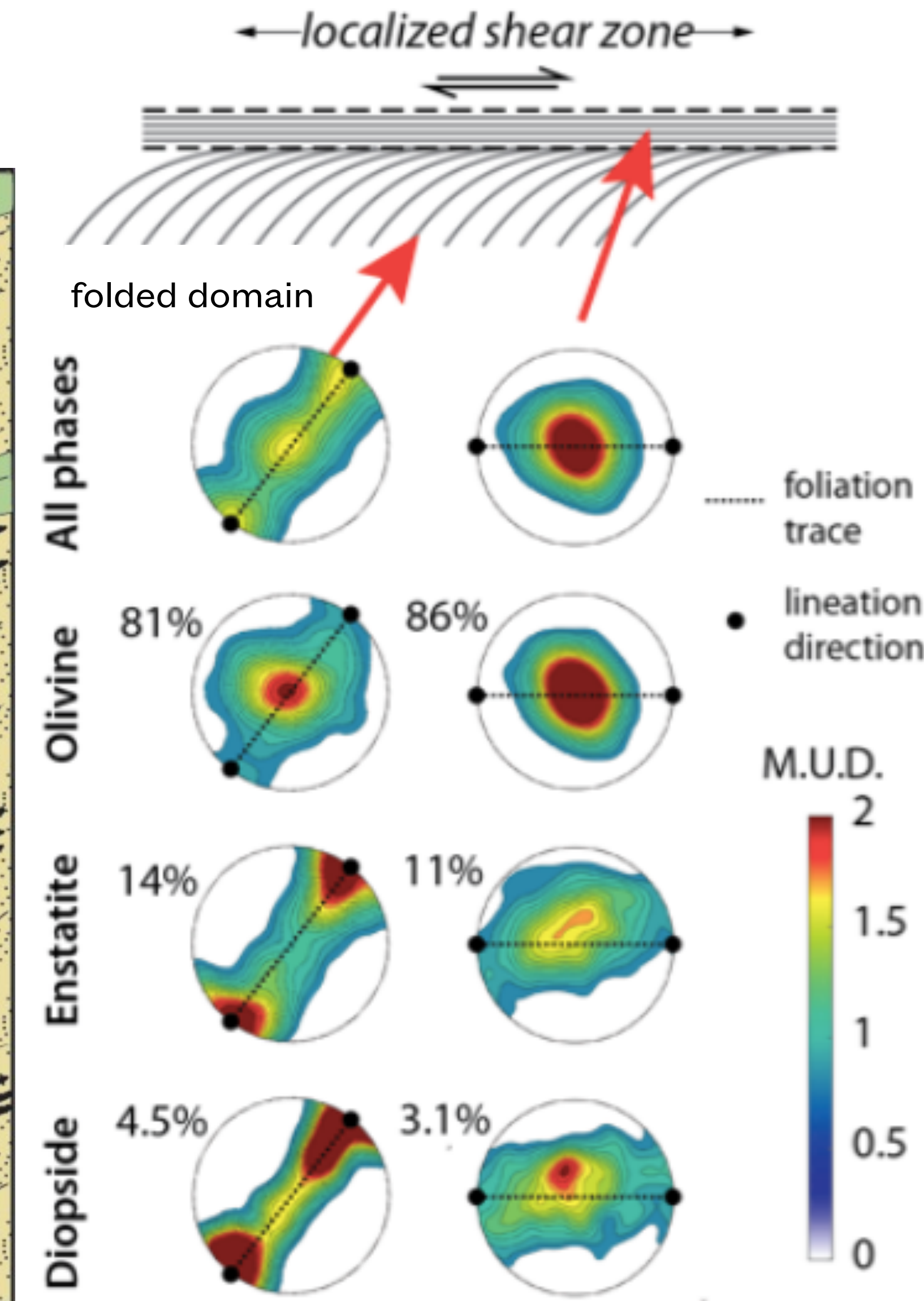
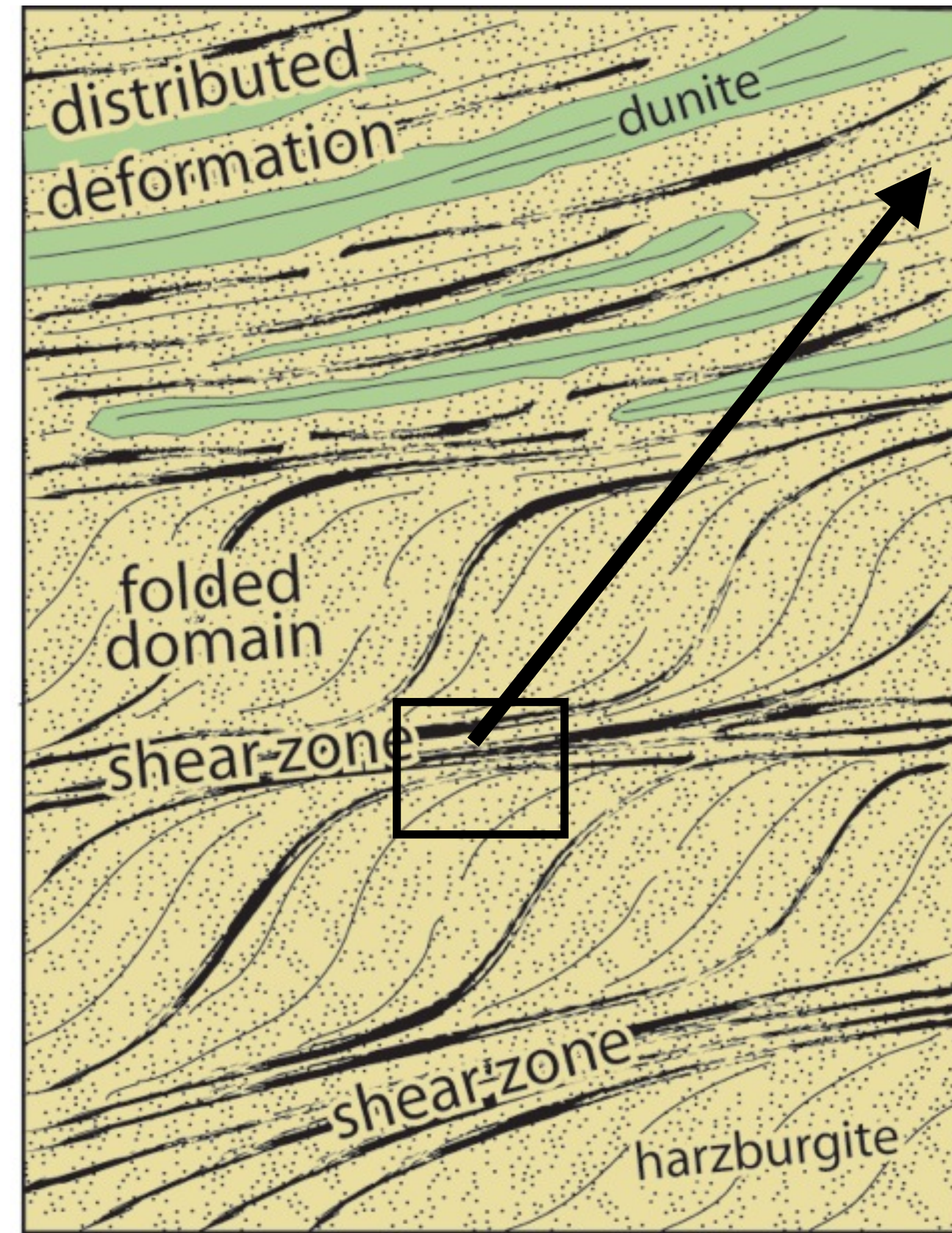
Field data in MTEX

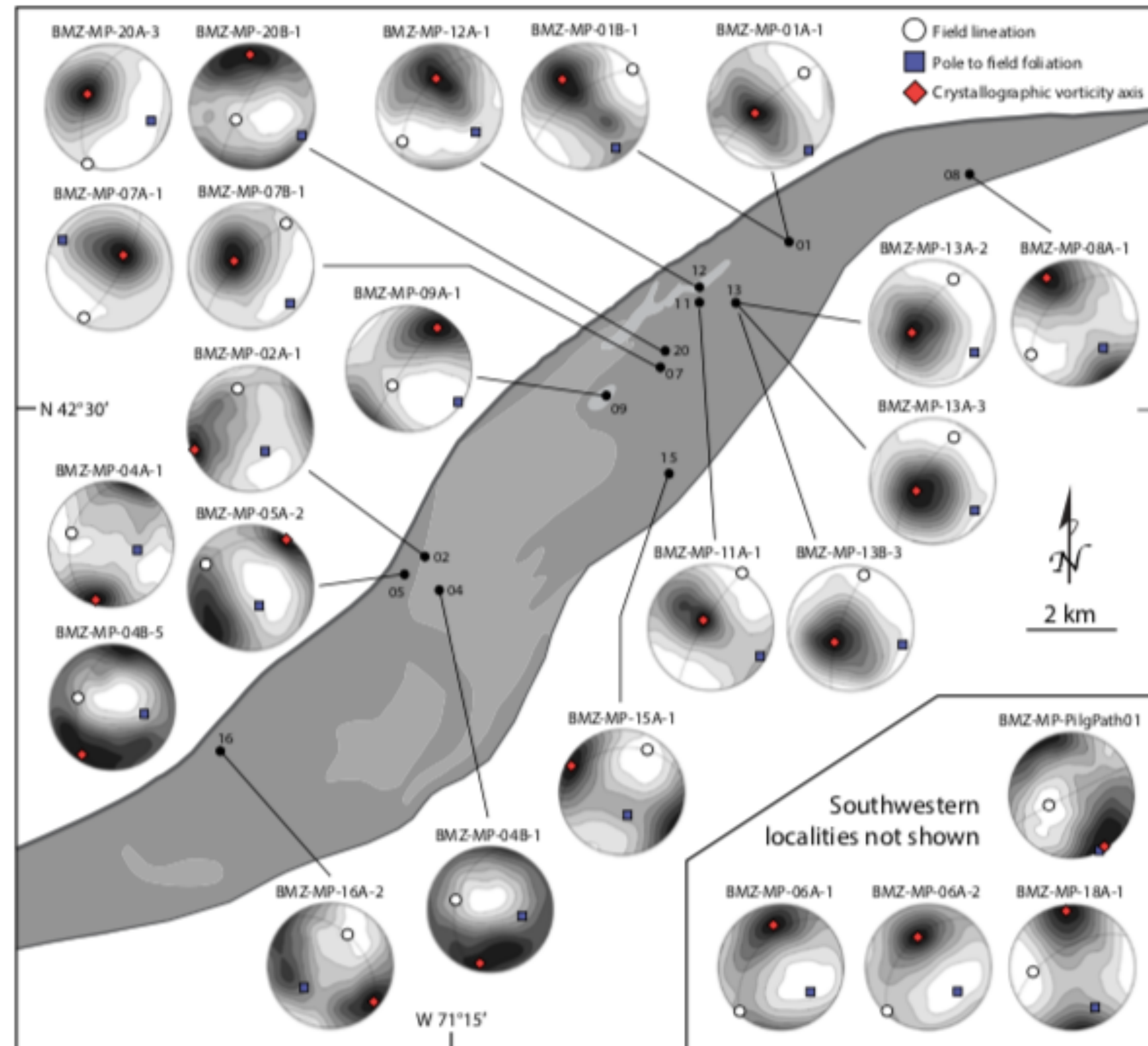
[geographic reference frame]

Relating microstructures to field structures

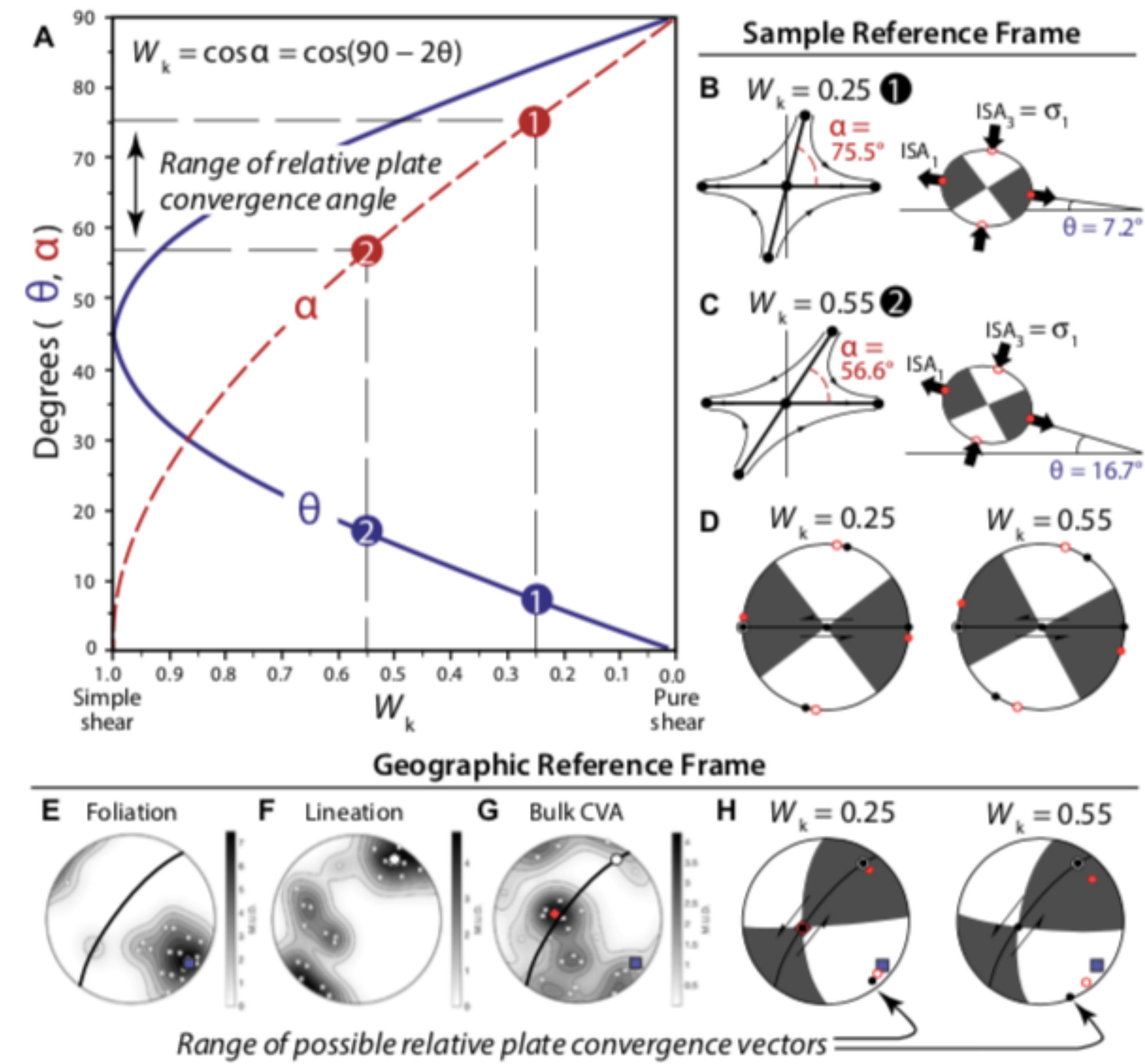
[linking reference frames]

Reorient/rotate any data to a common structural or kinematic reference frame.





Kruckenberg et al. (2019)

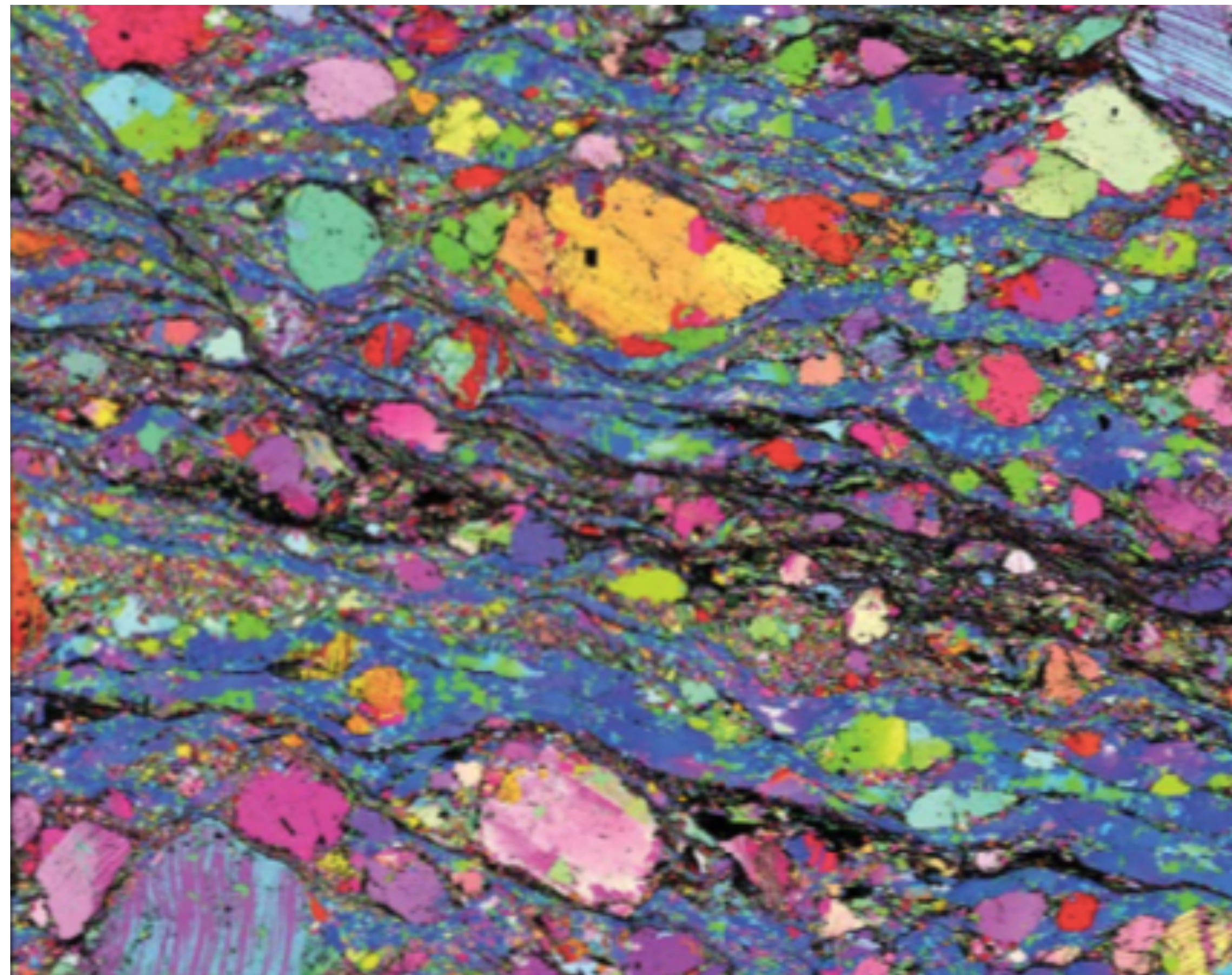


Rotating the orientation of the flow apophyses back to geographic coordinates, we constrain the paleo tectonic convergence vector trending ~142-160° and plunging ~3-10°.

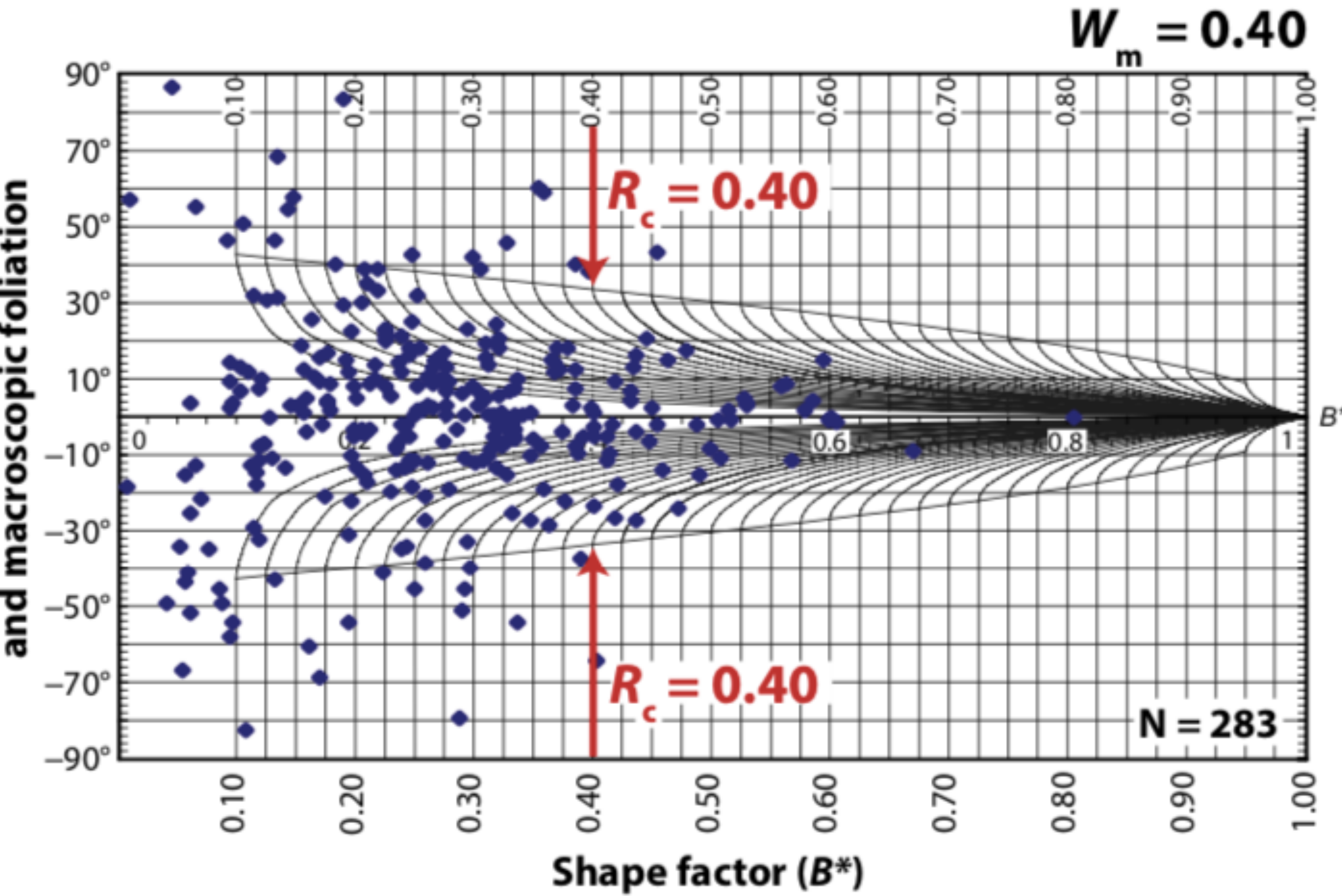
Field data in MTEX

[geographic reference frame]

MTEX + EBSD + Matlab



Angle between clast long axis
and macroscopic foliation



Kruckenberg et al. (2019)

Combining Datasets

appending properties of EBSD and grain2D

Interpolating datasets together

EBSD for microstructure + other datasets

- An example combining overlapping EBSD and CL maps
 - Thank you to Jennifer Taylor (U of MN)
- Workflow:
 - Crop CL image and EBSD map to identical region
 - Use a gridded interpolant to resample/downsample the CL image at all xy-coordinates of points in the EBSD dataset
 - result is one CL value per EBSD data point
 - Compute grains using the ebsd orientations
 - Compute mean CL value per grain
 - Compare various grain-scale features with mean CL value

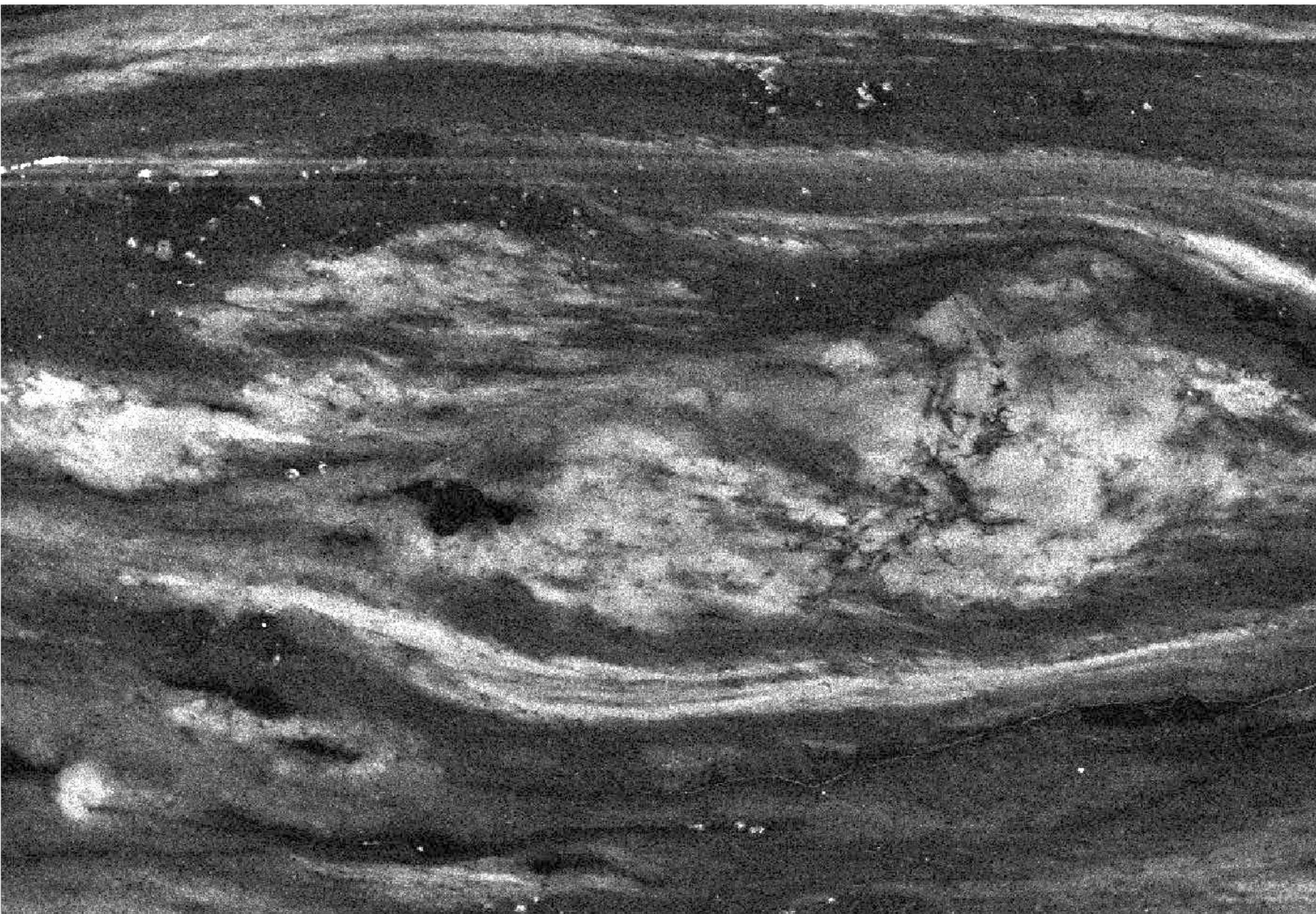
Interpolating datasets together

Using EBSD to define structure, and combine with other datasets

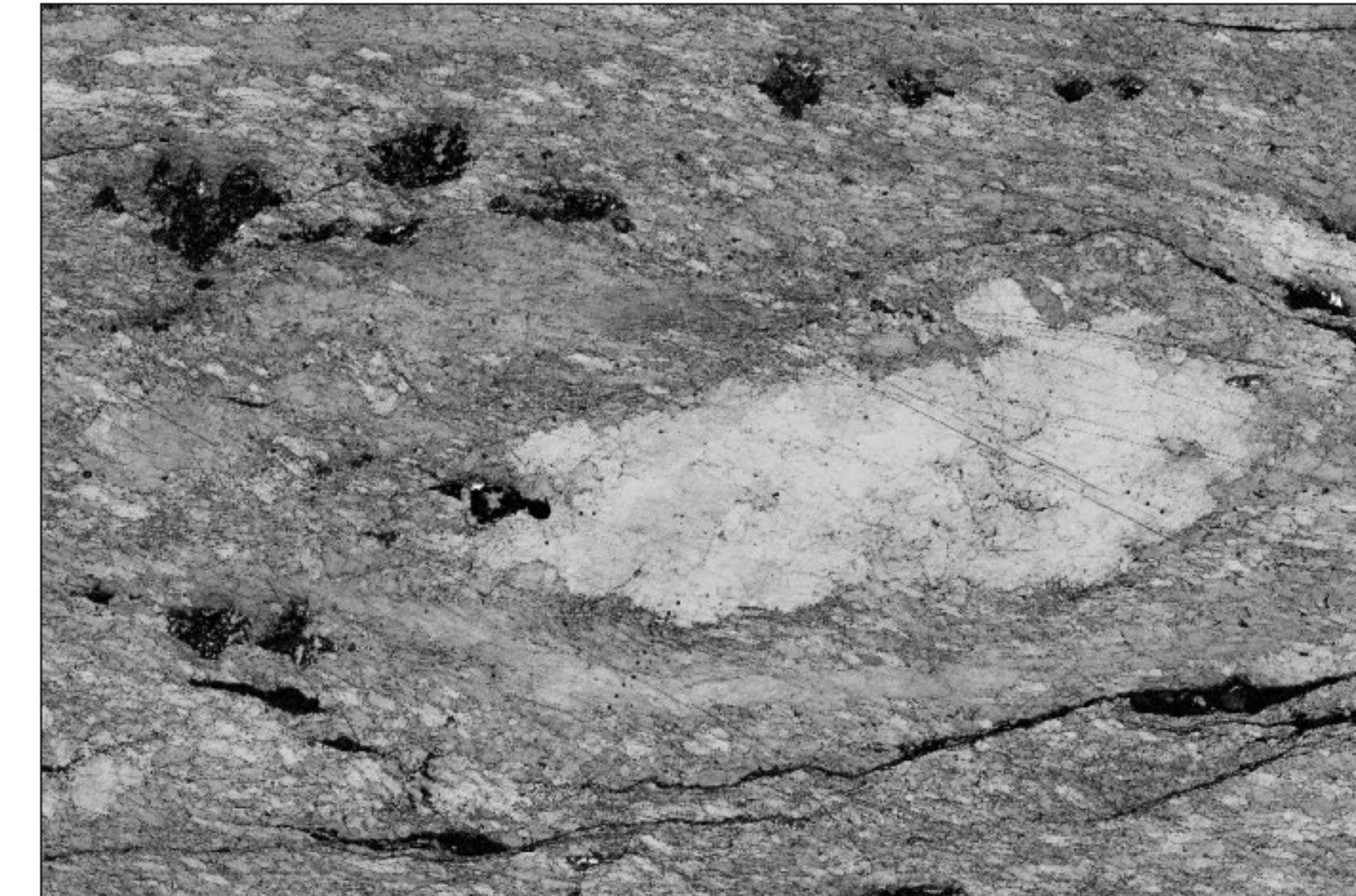
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Interpolating datasets together

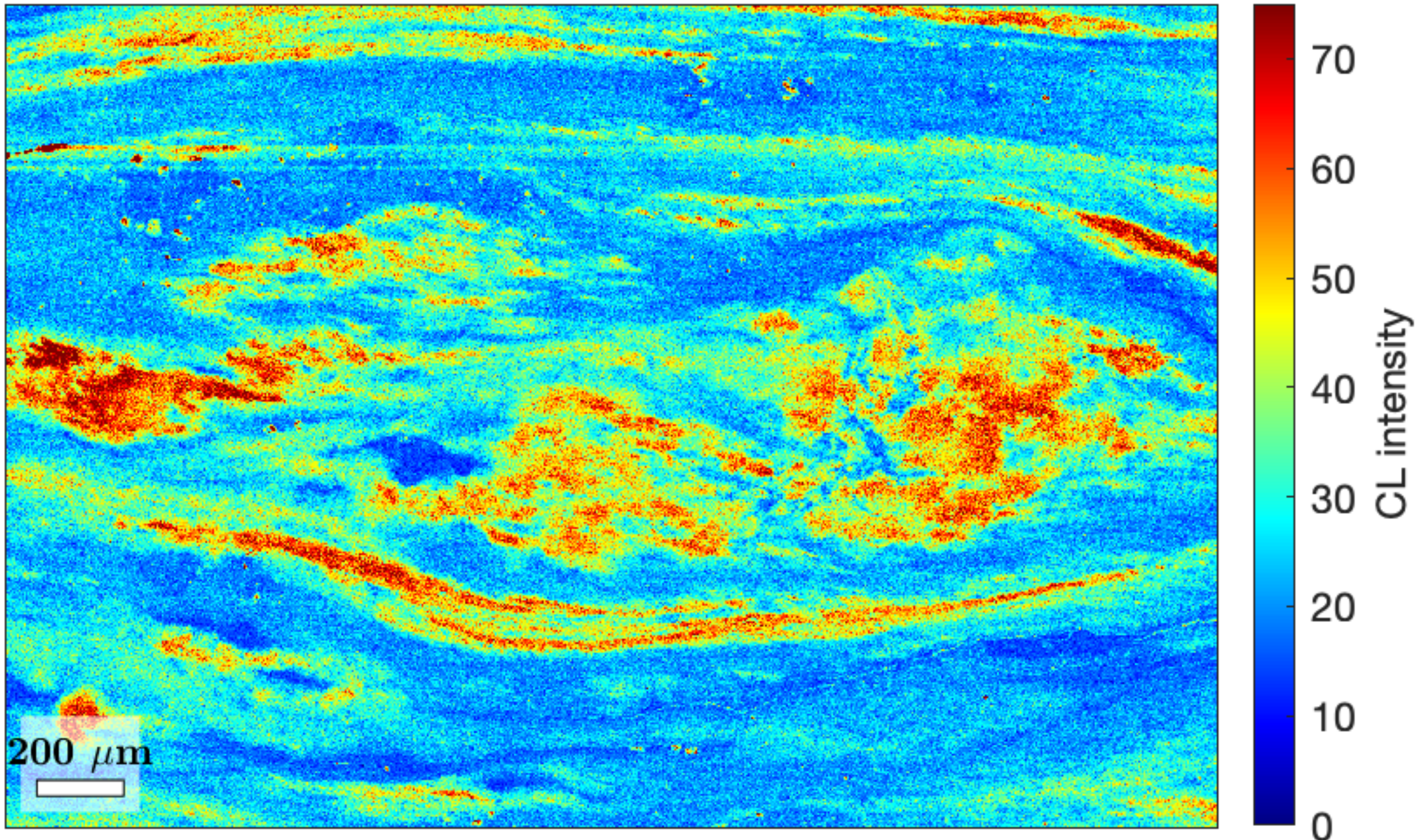
Cathodoluminescence



Band Contrast (EBSD)

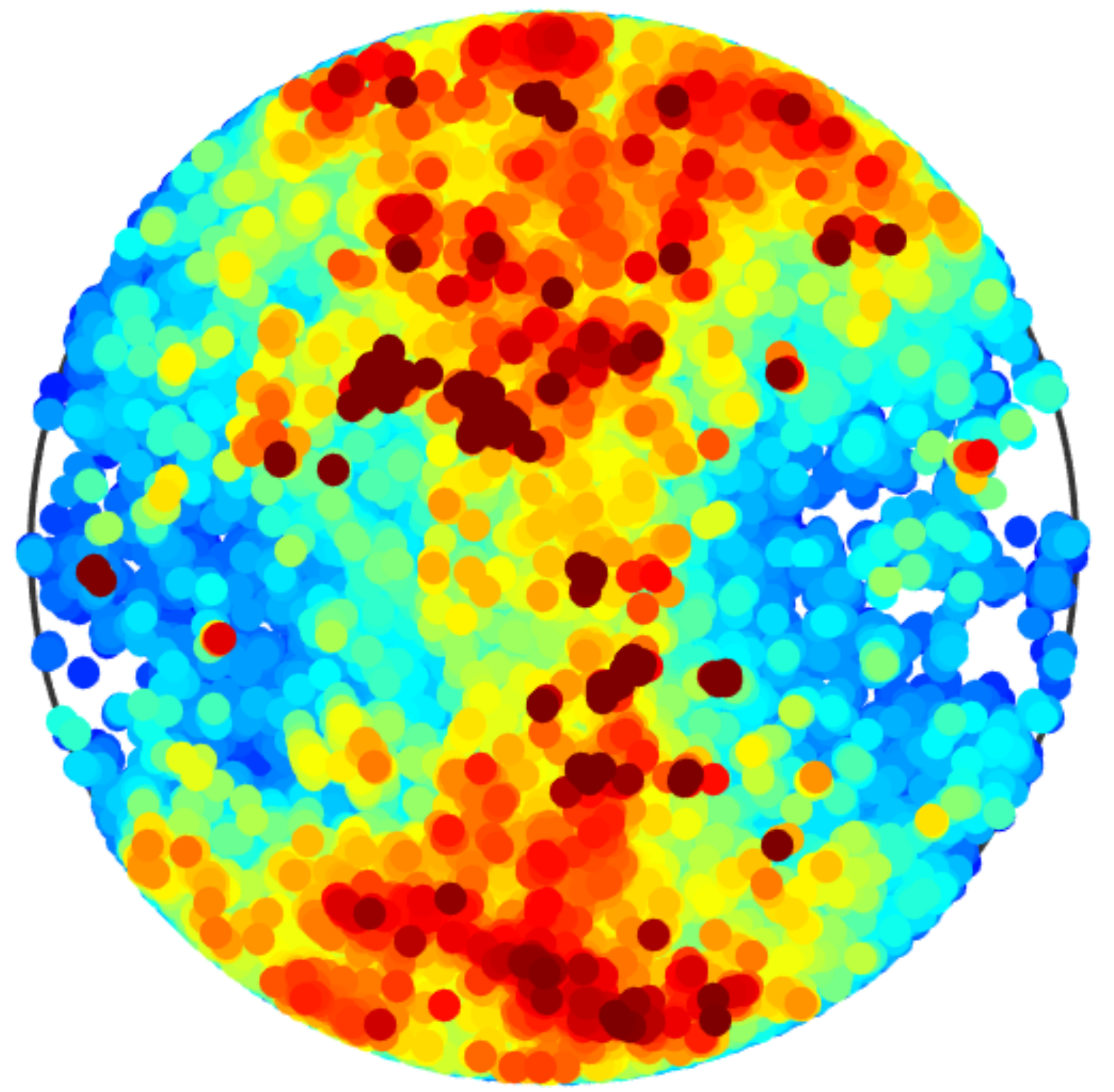


Interpolating datasets together

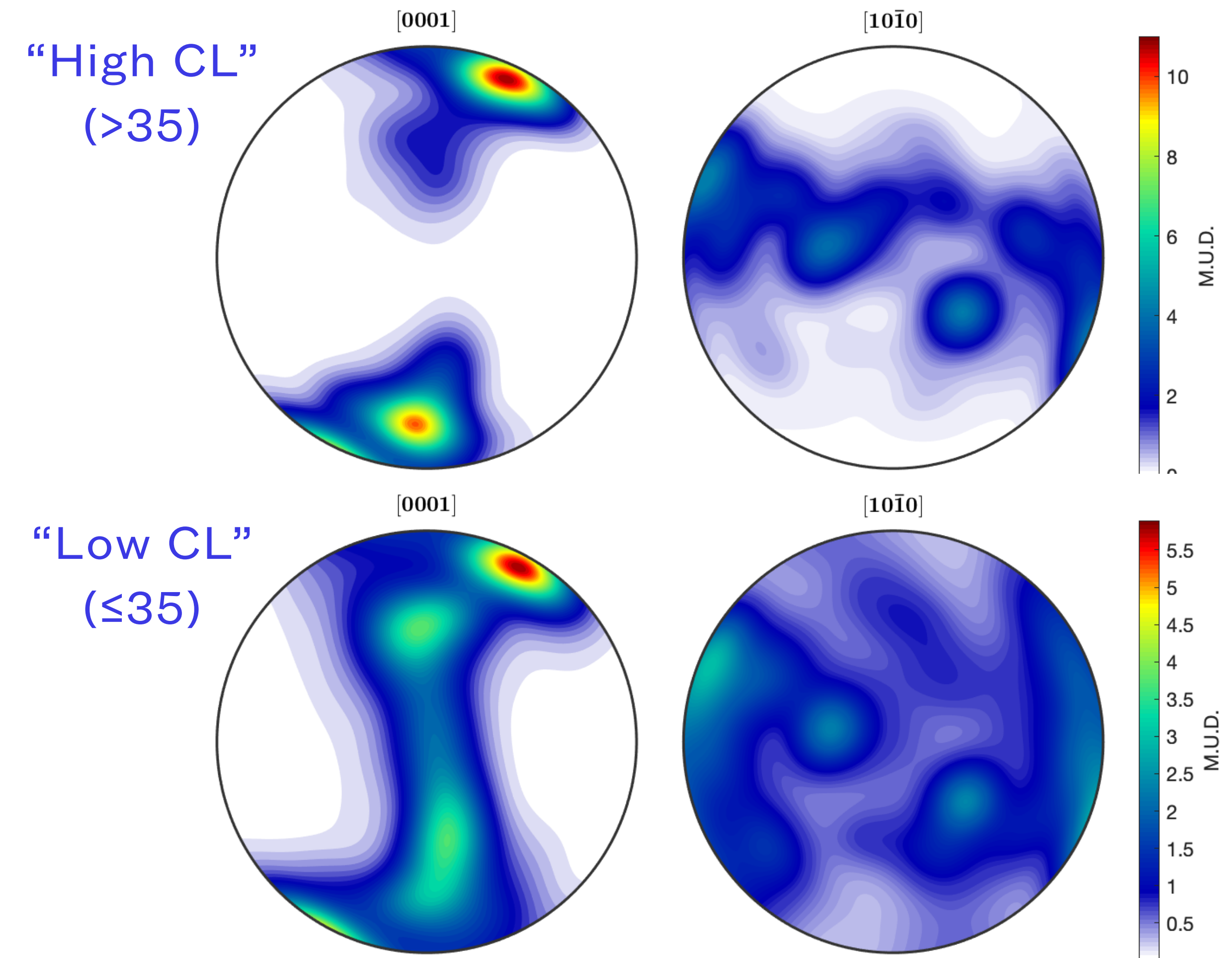


Interpolating datasets together

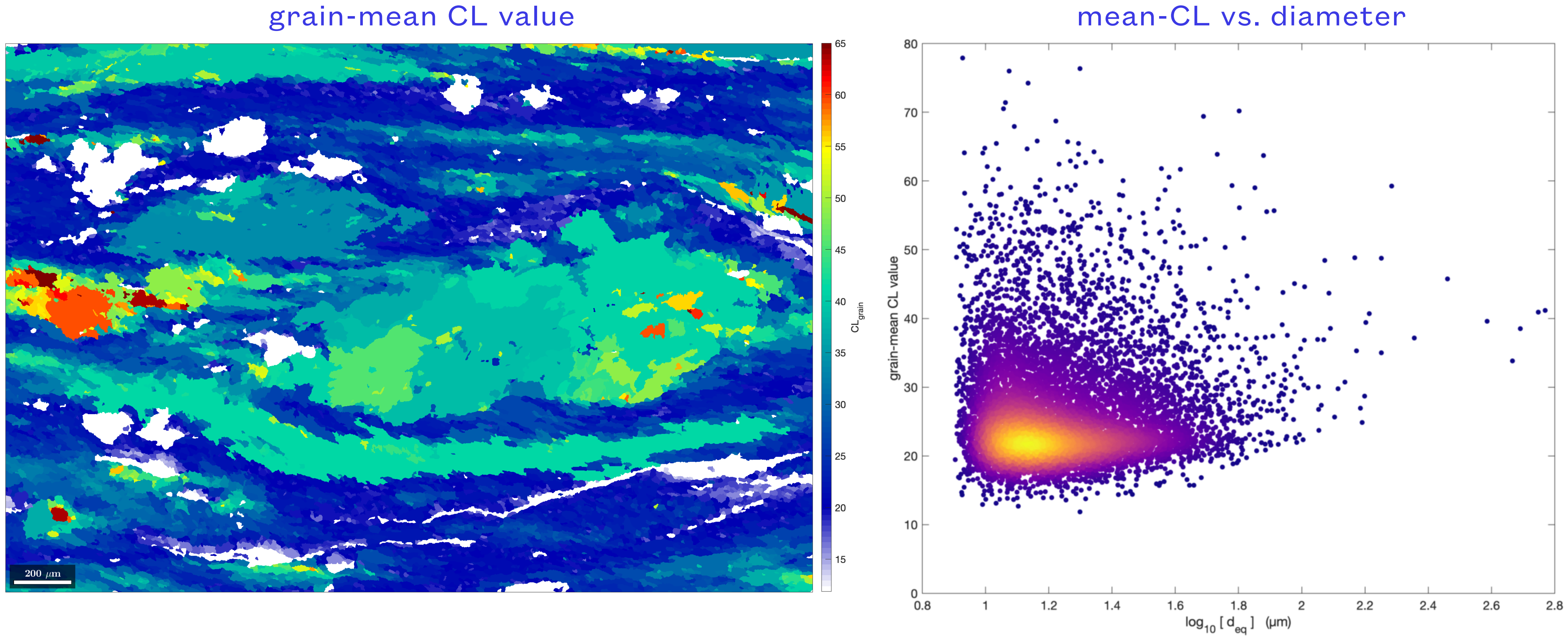
Quartz c-axes
colored by CL value



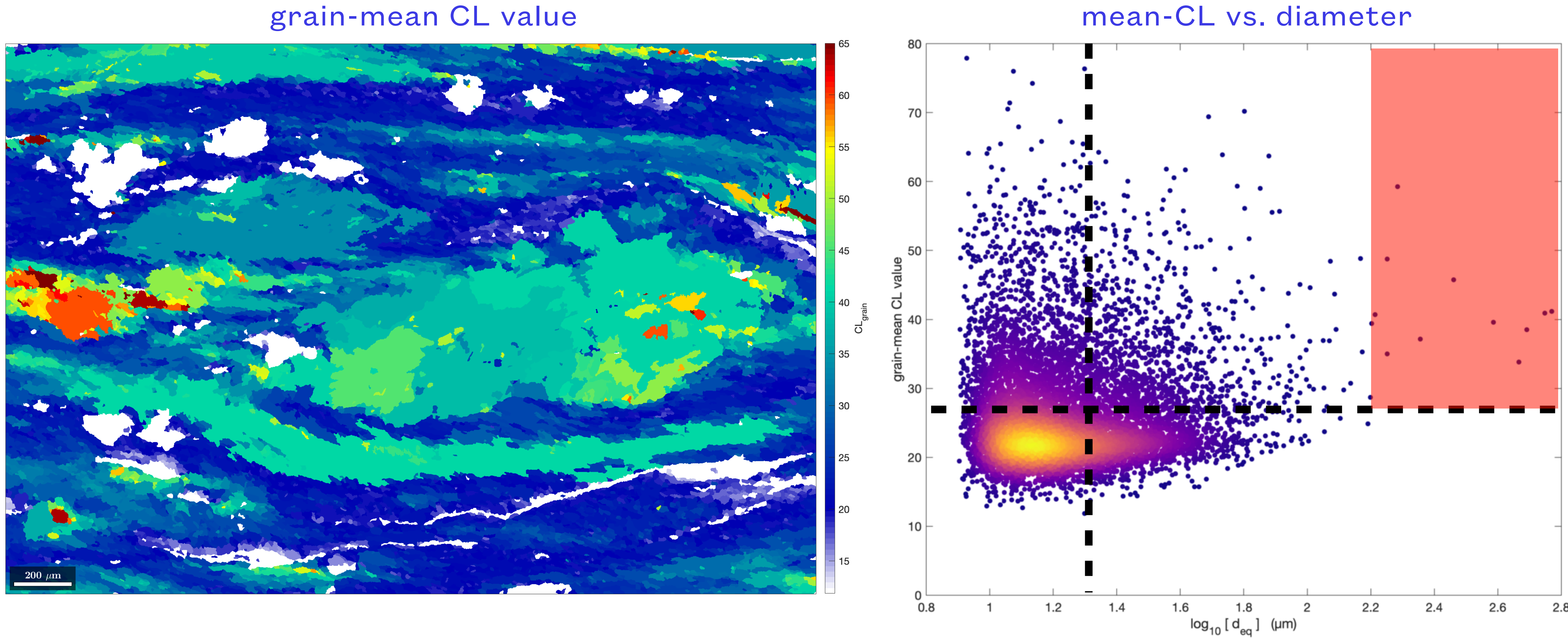
Quartz pole figures
separated by CL threshold



Interpolating datasets together

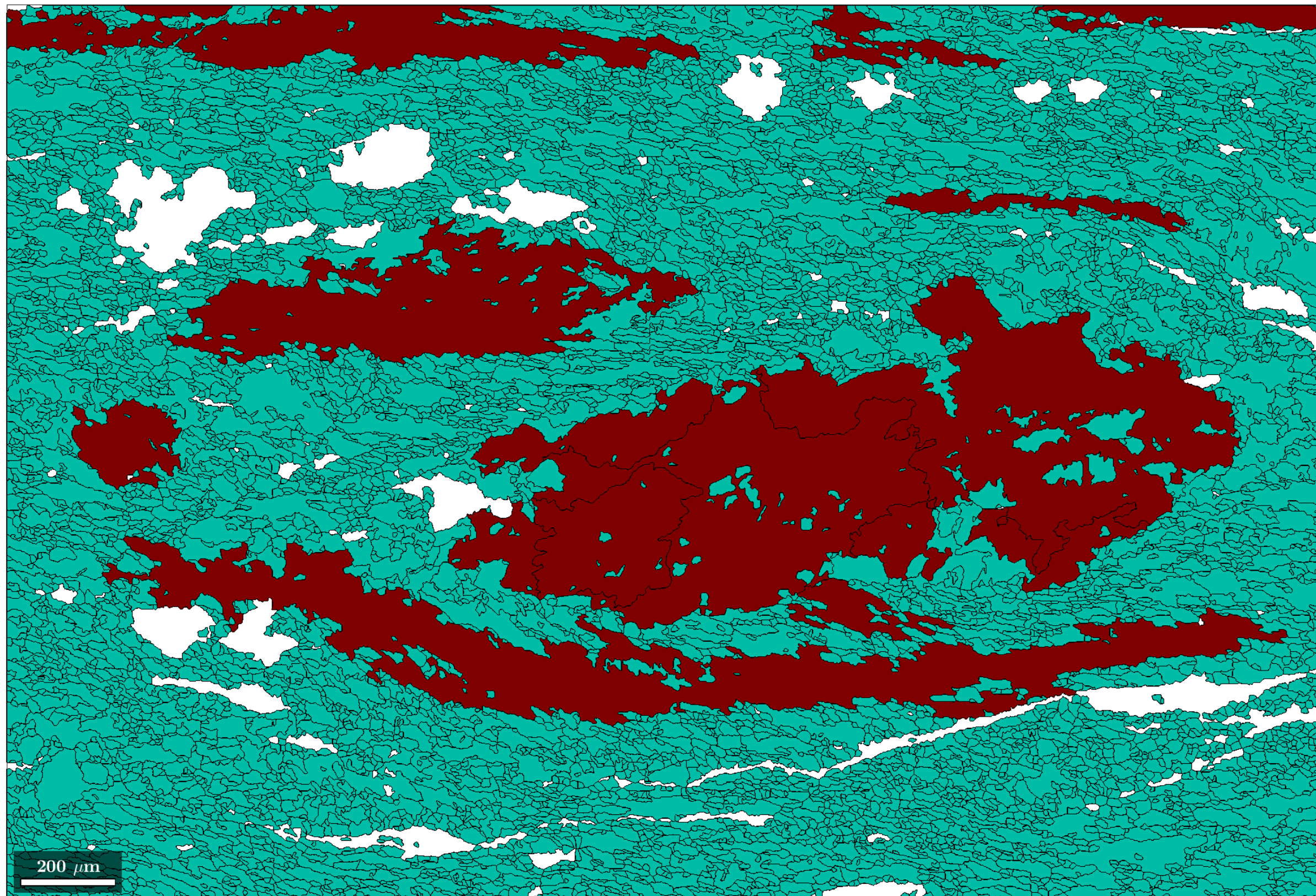


Interpolating datasets together

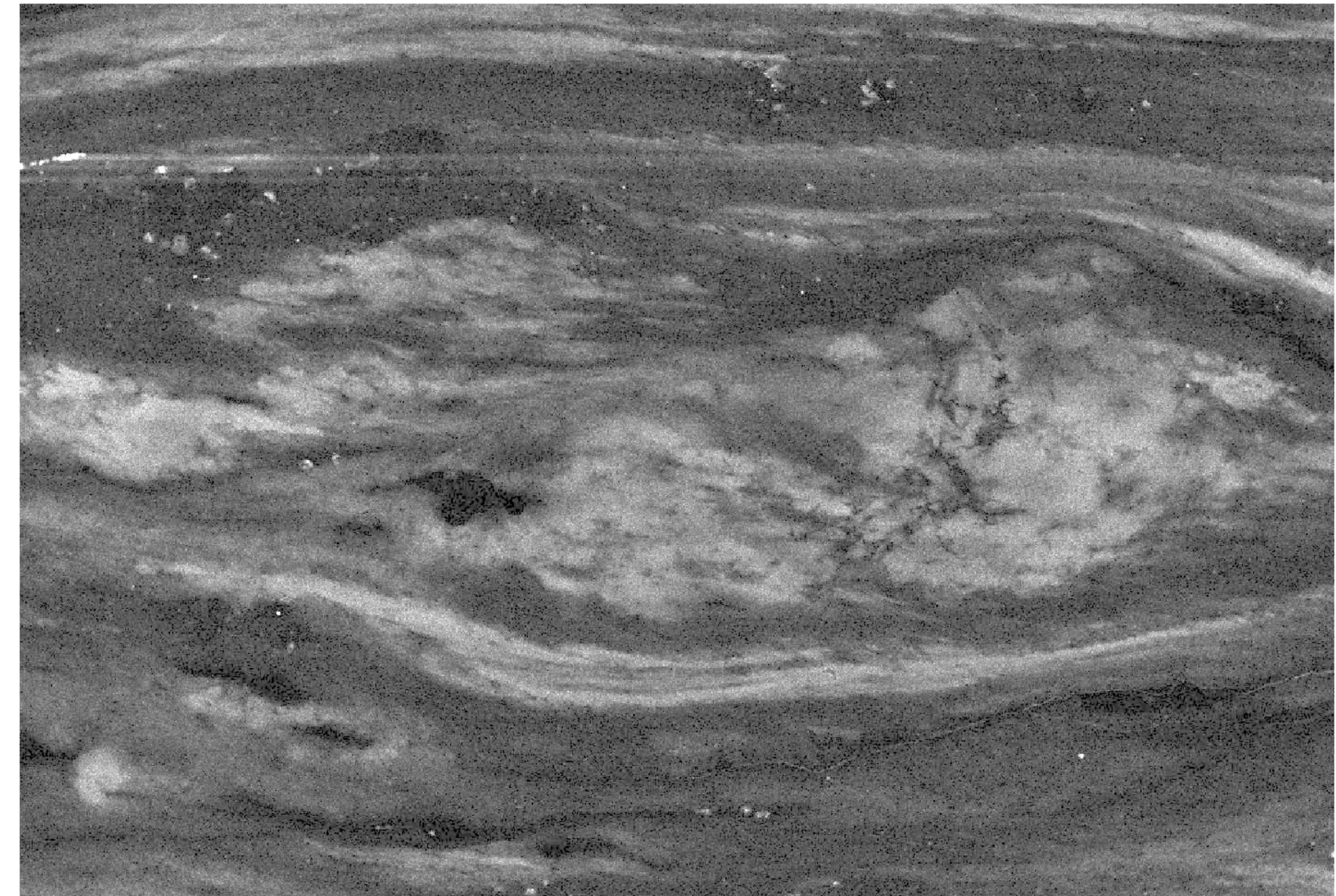


Interpolating datasets together

grains $d \geq 150 \mu\text{m}$



original CL map



Intragranular misorientation analysis

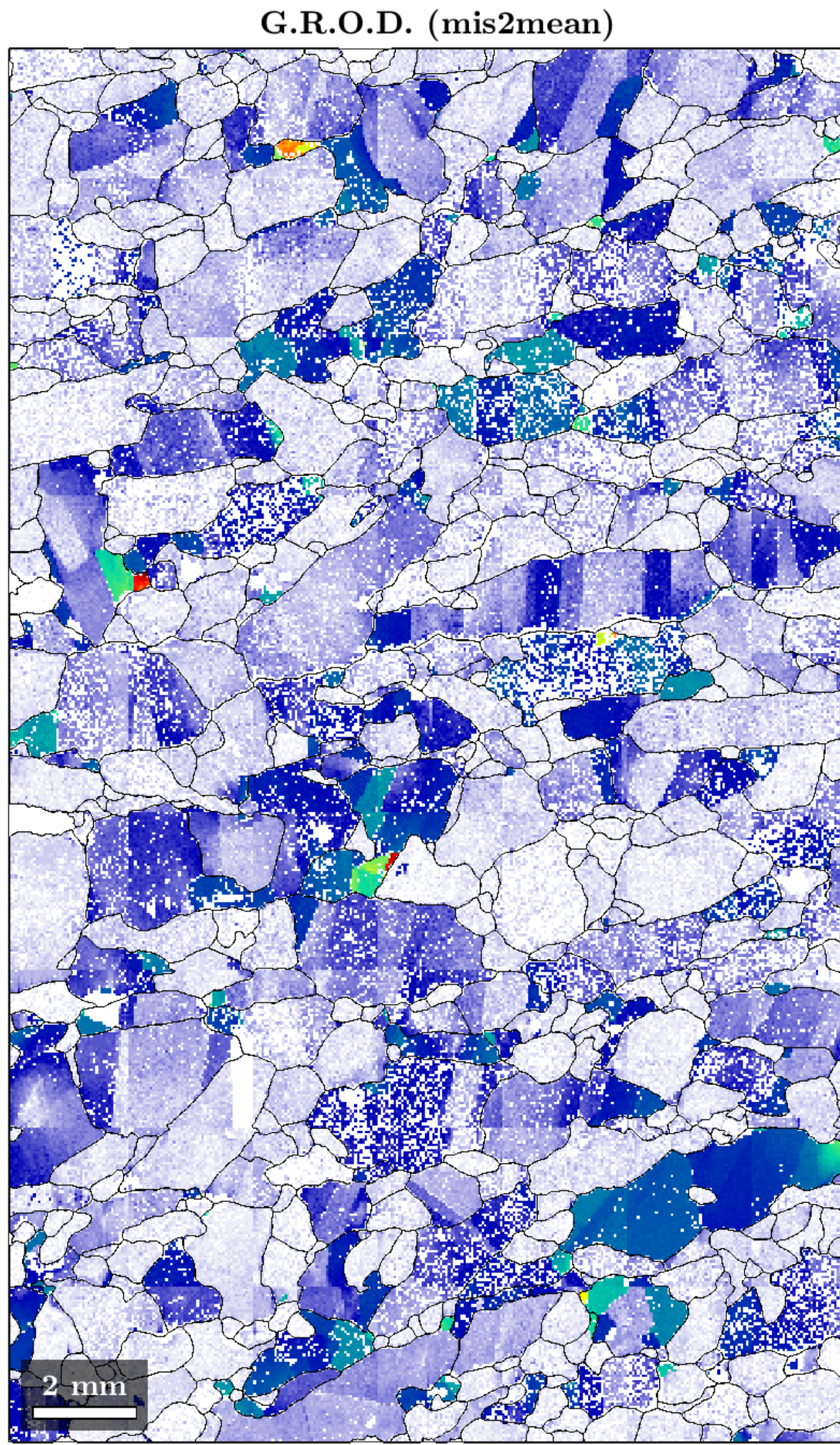
Grain Reference Orientation Deviation (a.k.a, Mis2Mean in MTEX)

- misorientation relative to grain's mean orientation
- great for spatial plots to visualize intragranular distortion
- not ideal for slip-system analysis because no spatial connection

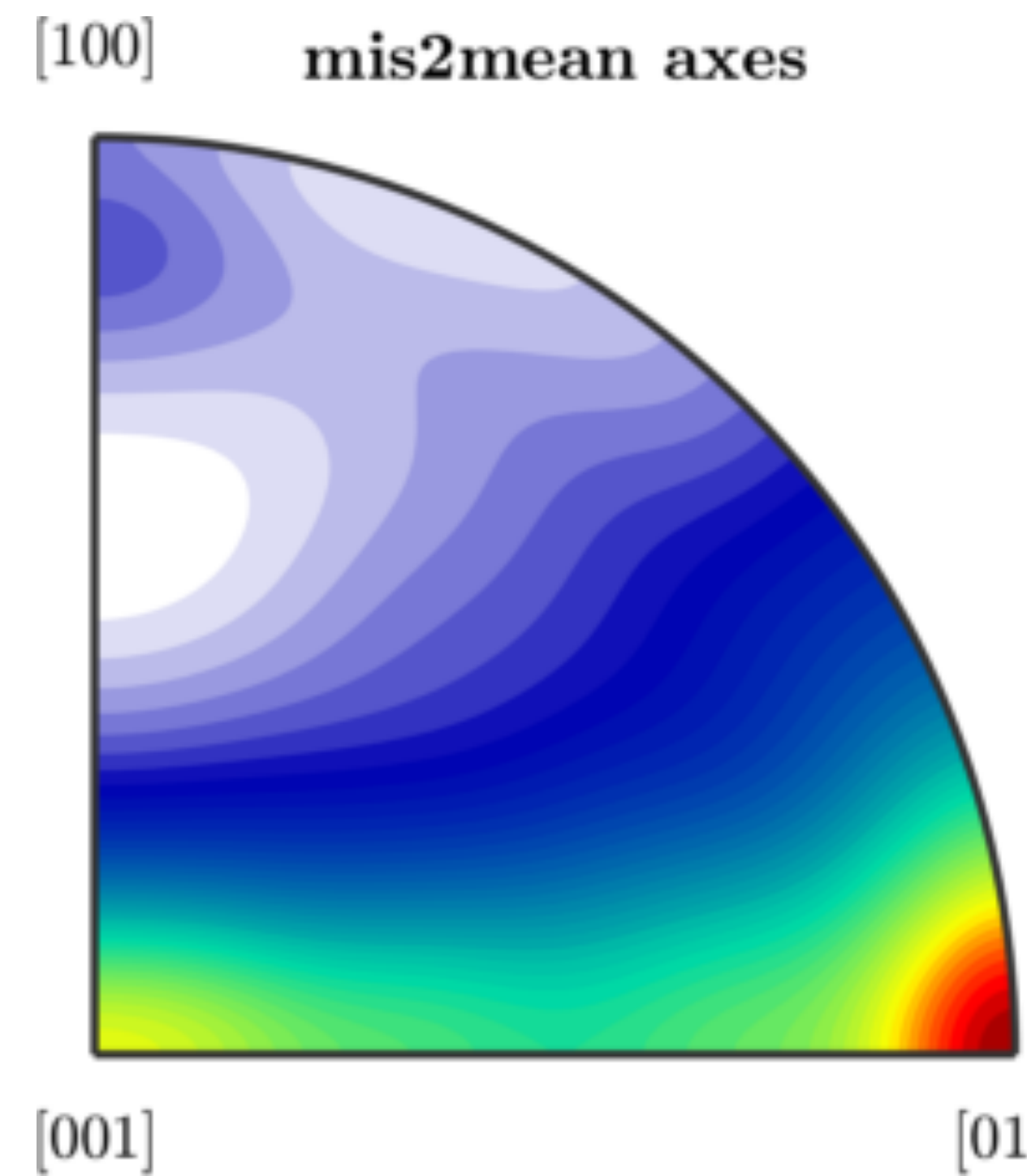
Boundary misorientations

- neighbor-to-neighbor misorientation
- misorientations across discrete boundaries
 - plot axes distributions in crystal reference frame
 - infer slip systems?
 - plot axes in specimen reference frame
 - infer slip kinematics?

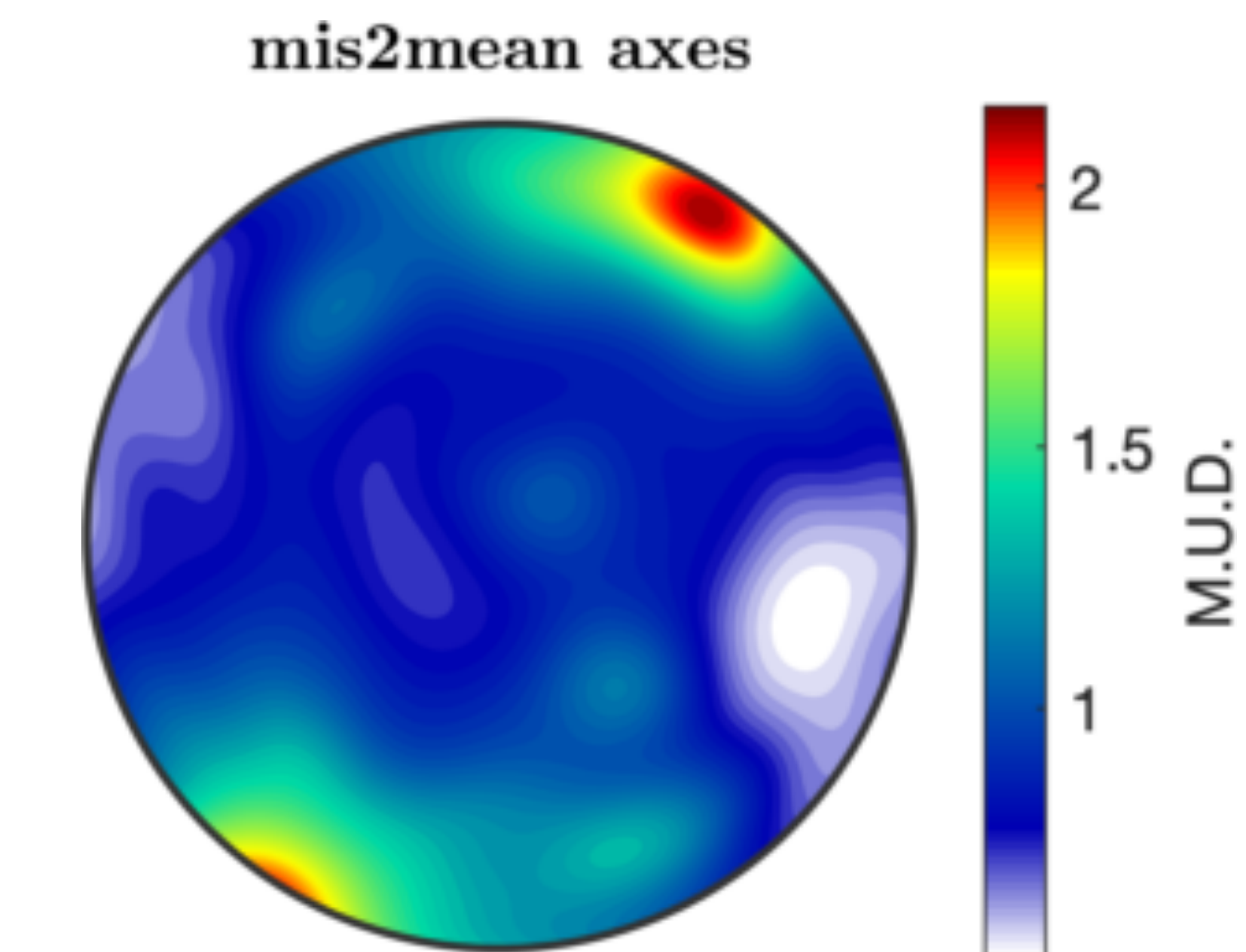
Intragranular misorientation analysis



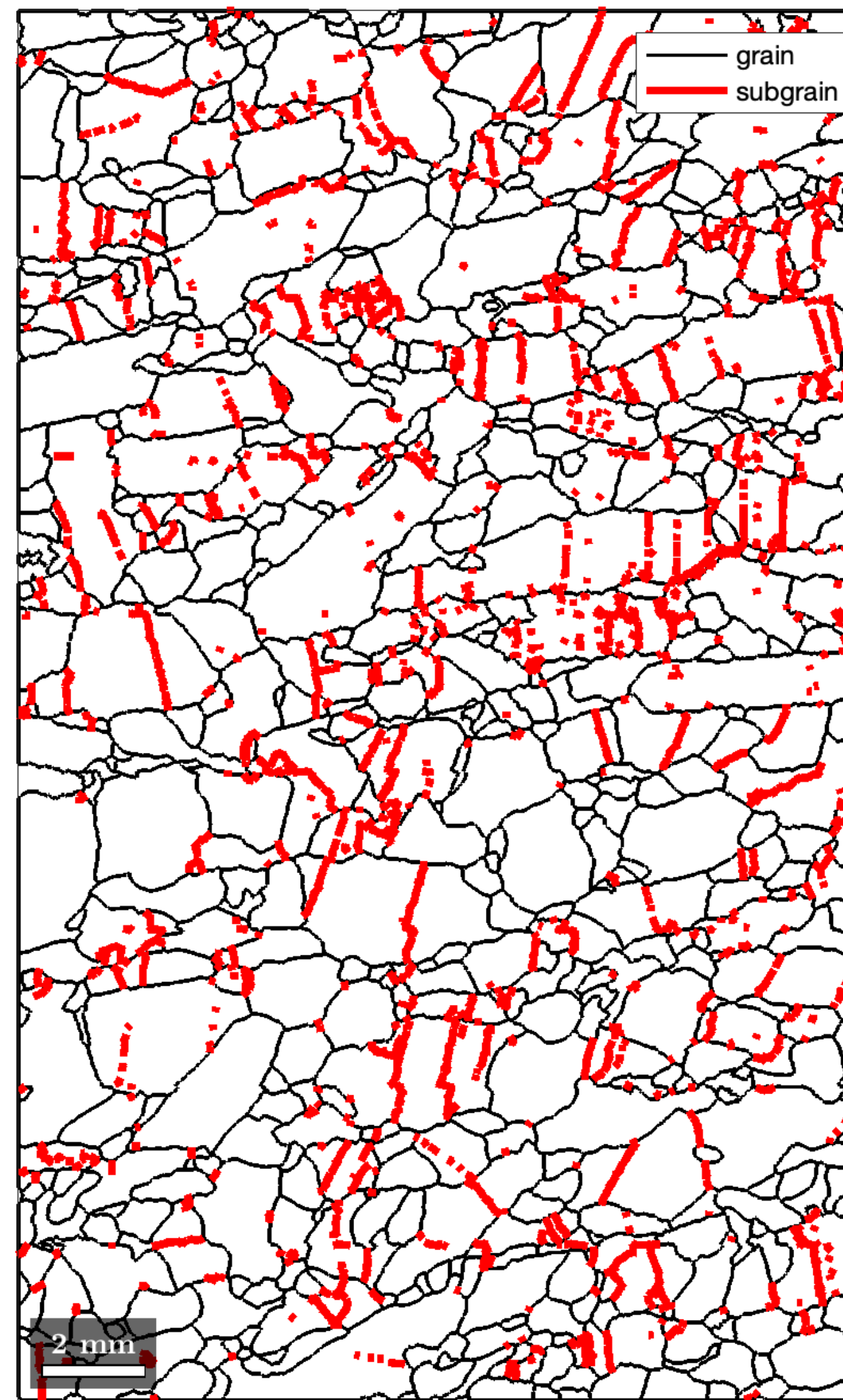
crystal reference frame



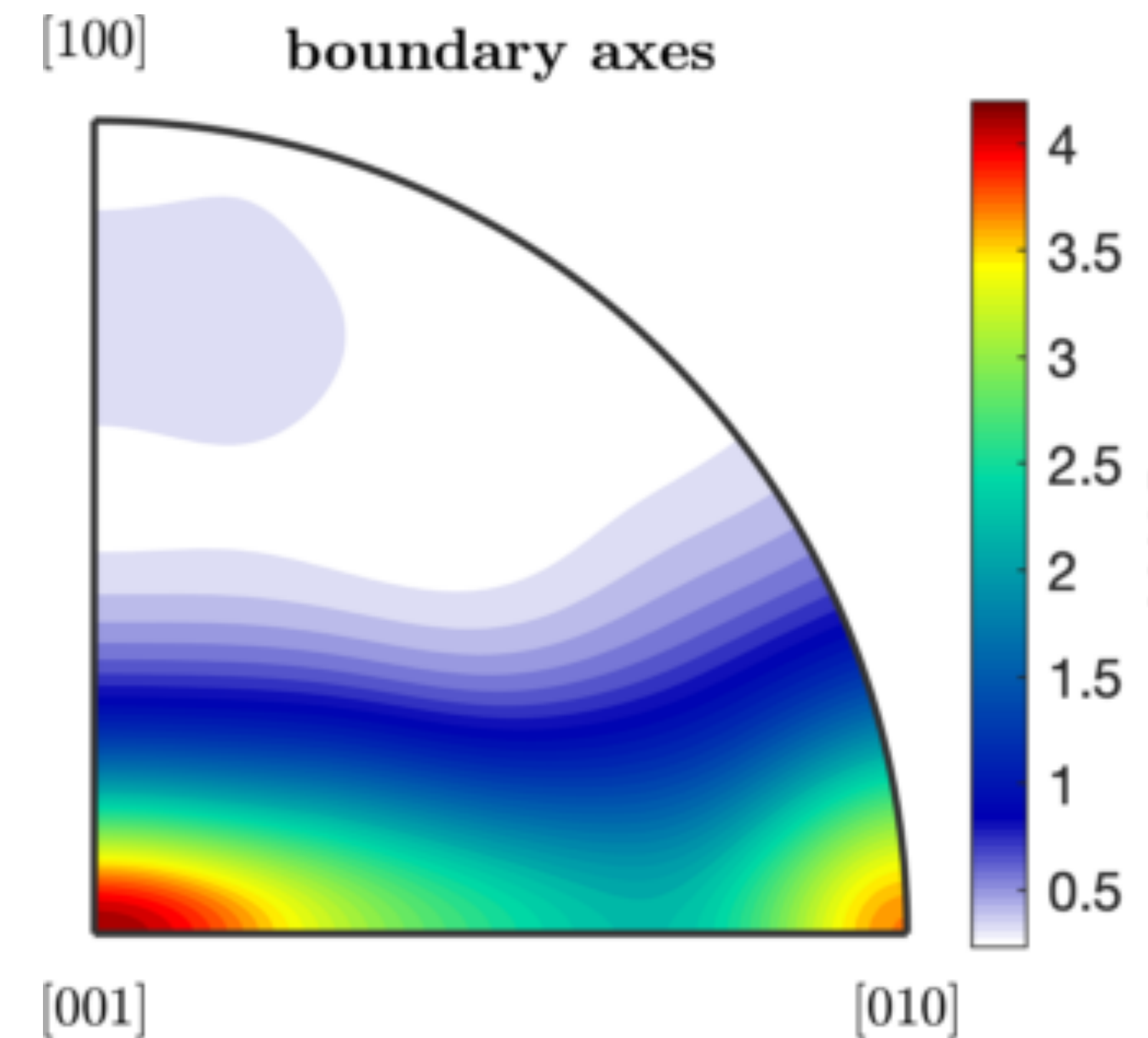
specimen reference frame



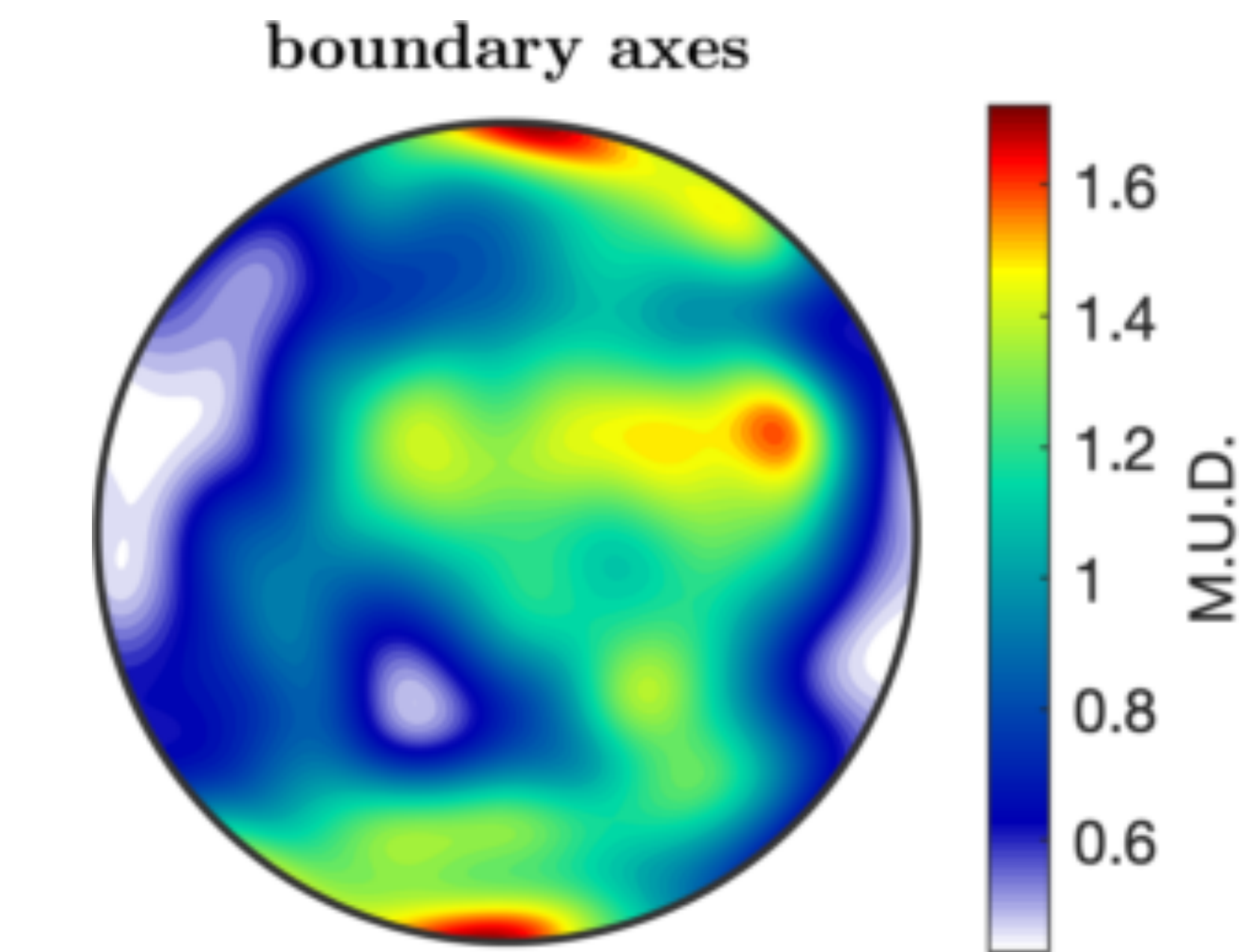
Intragranular misorientation analysis



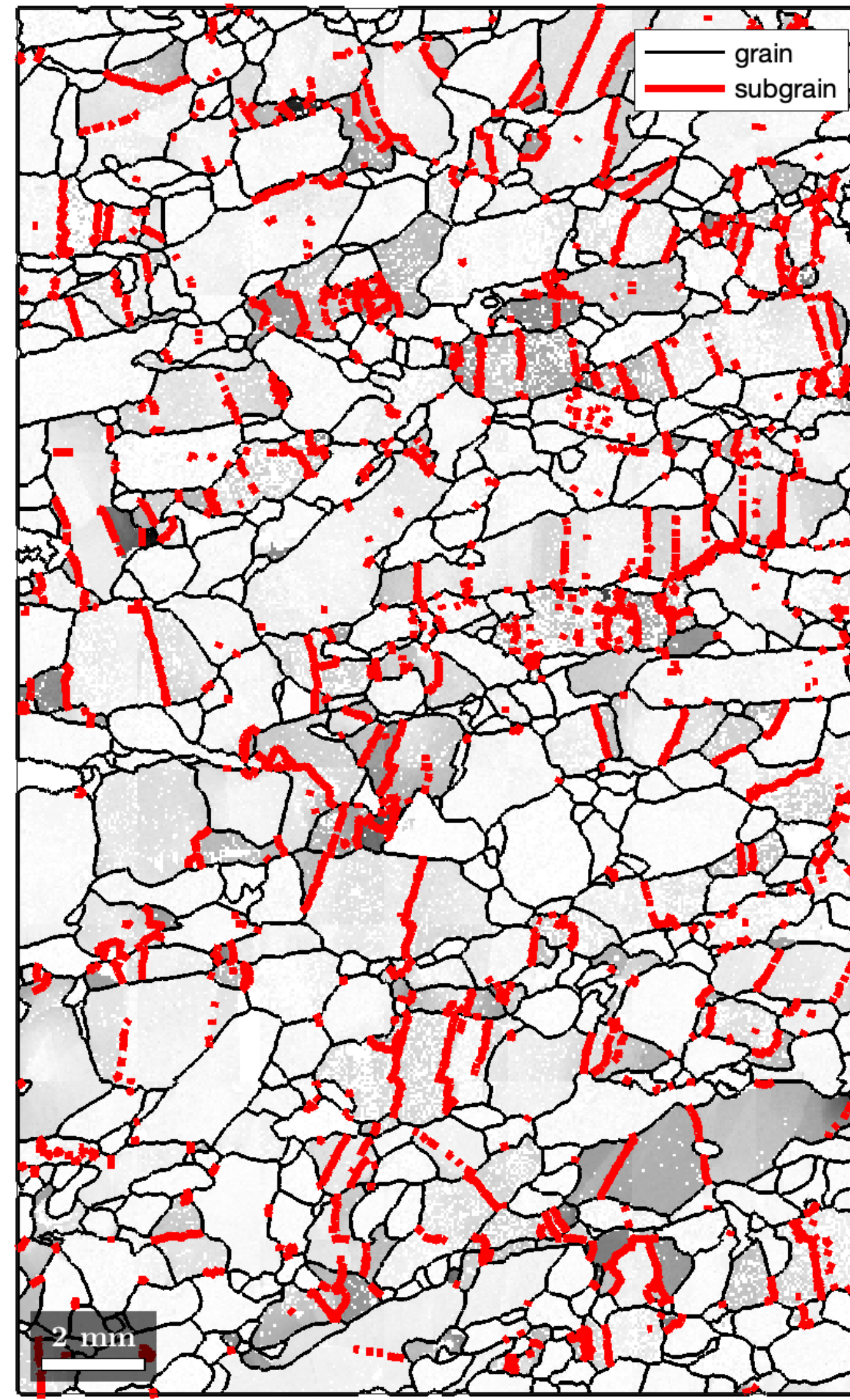
crystal reference frame



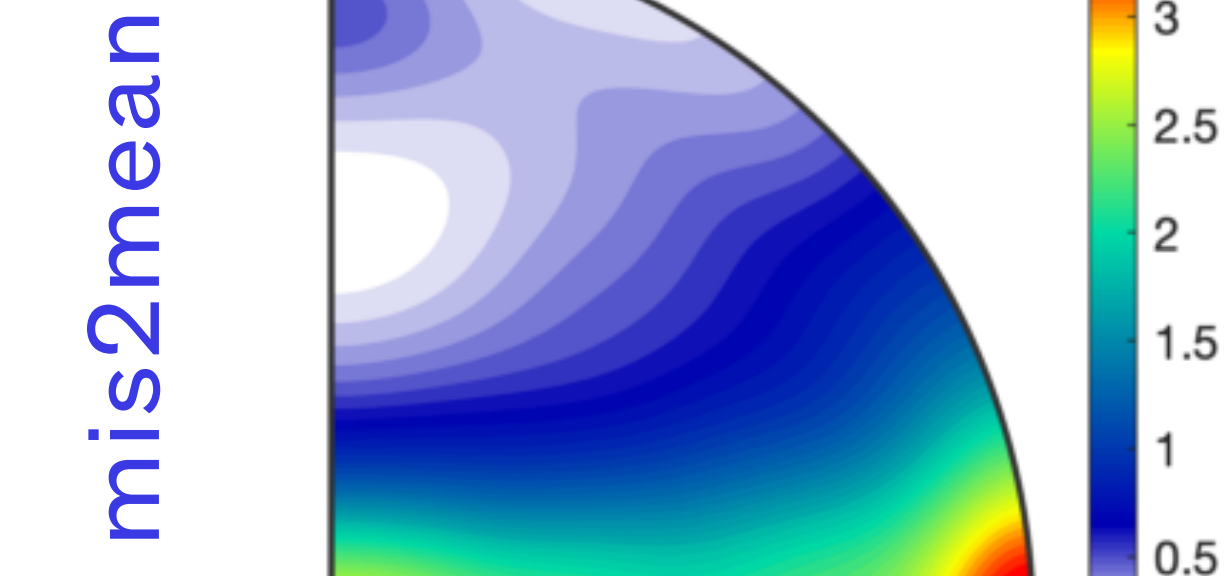
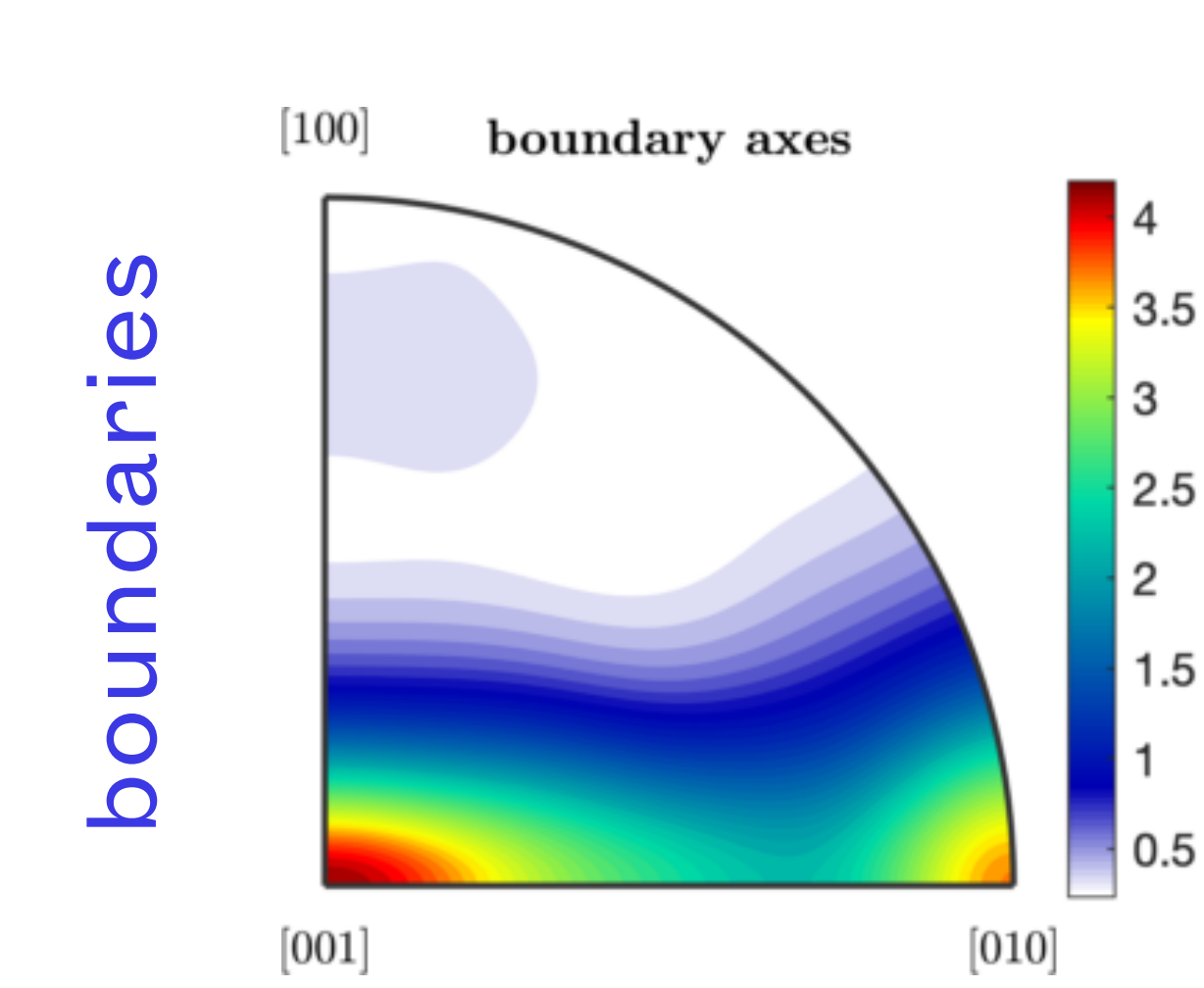
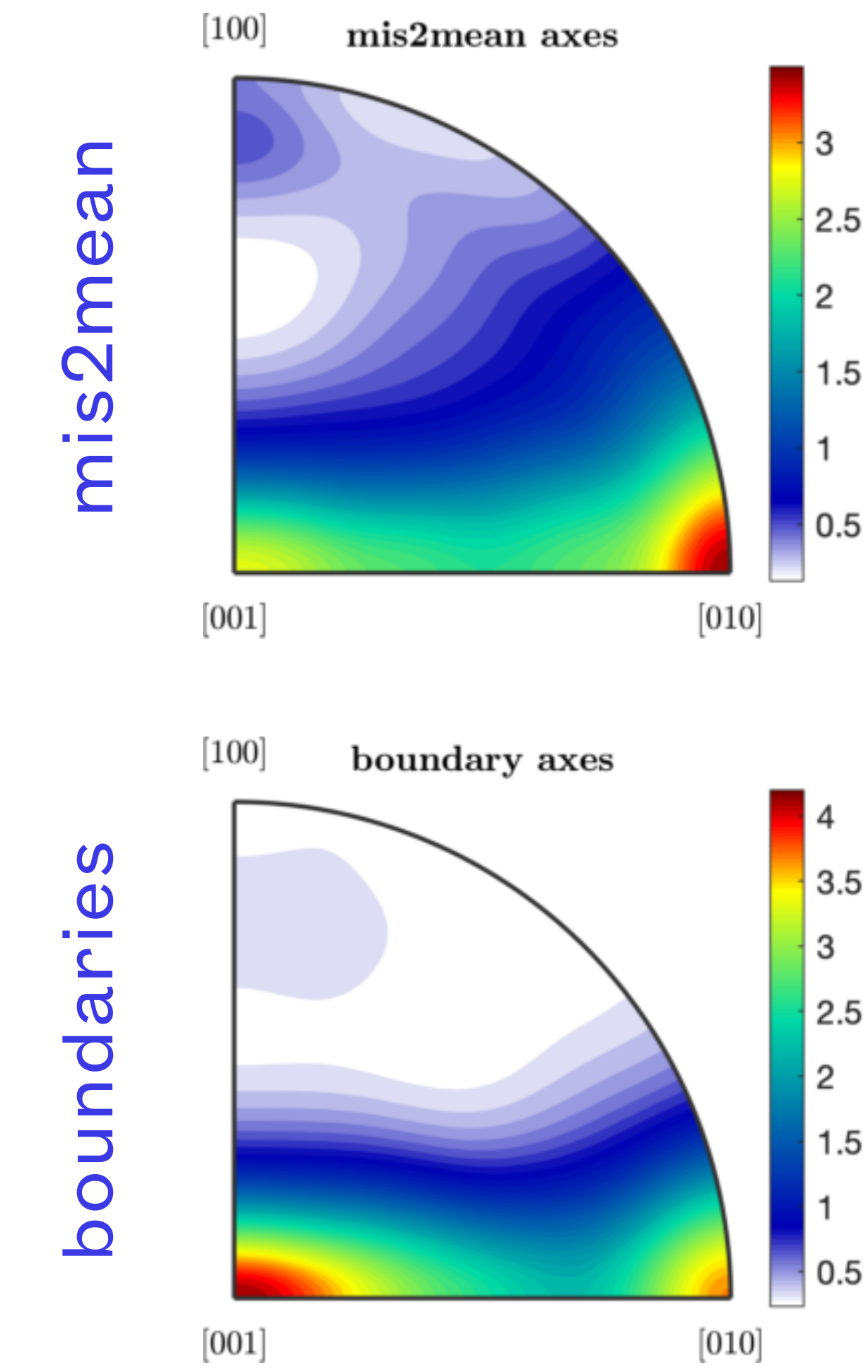
specimen reference frame



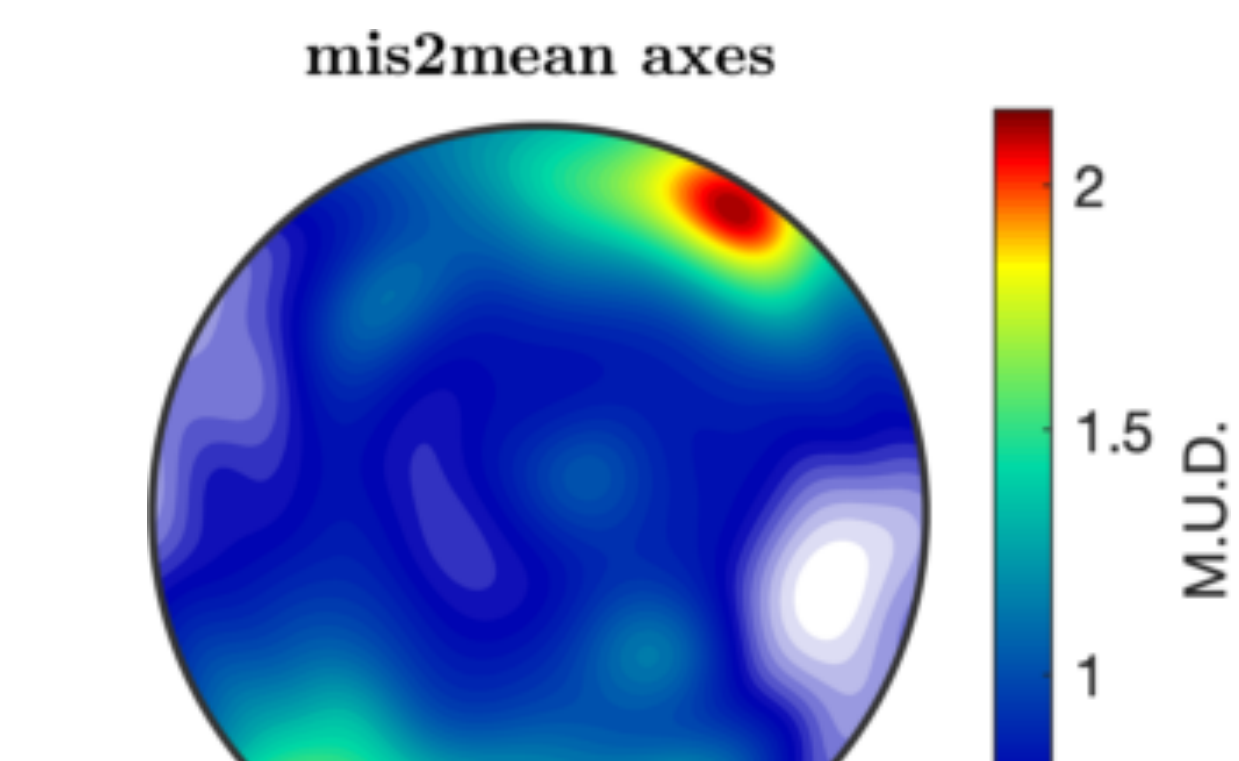
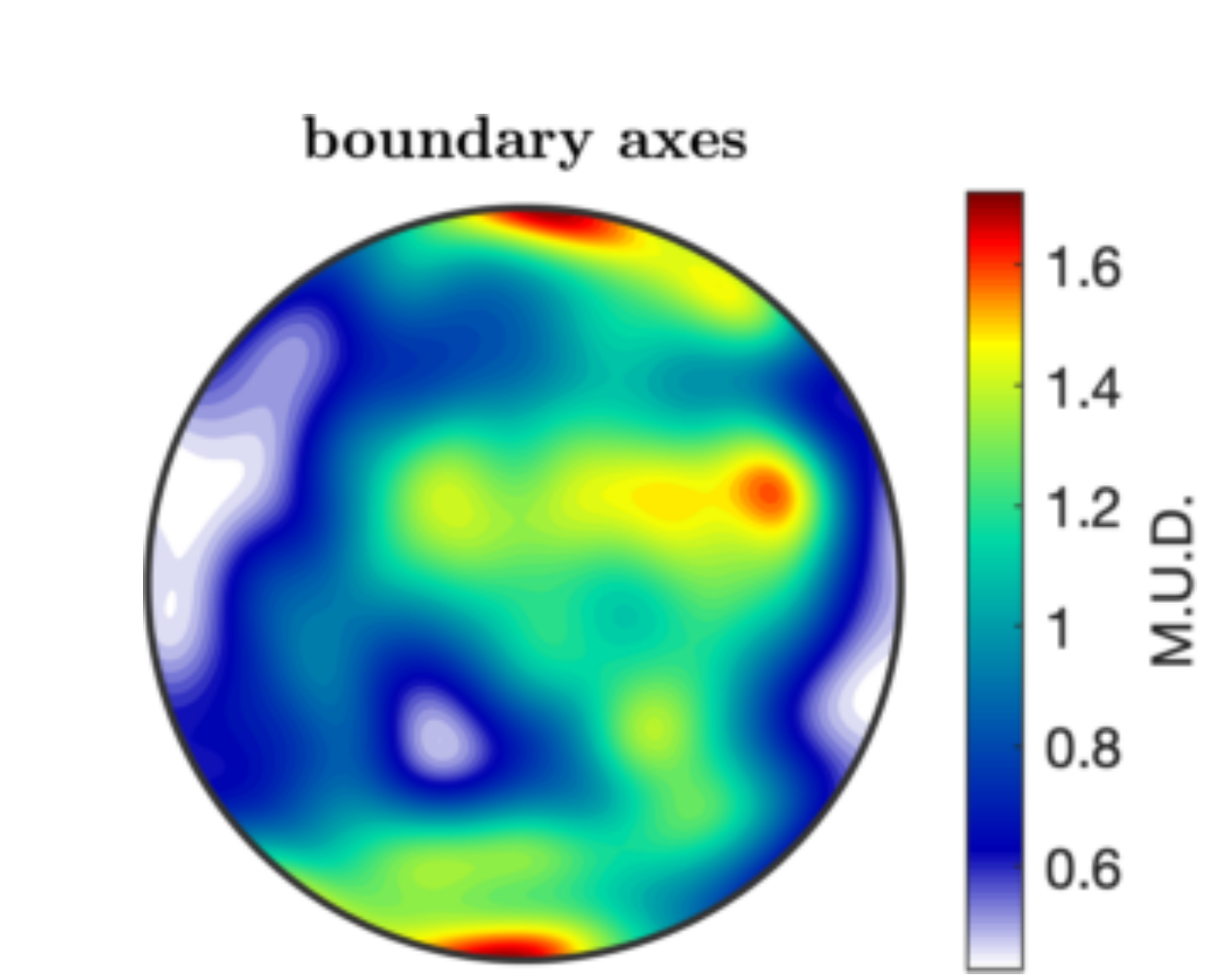
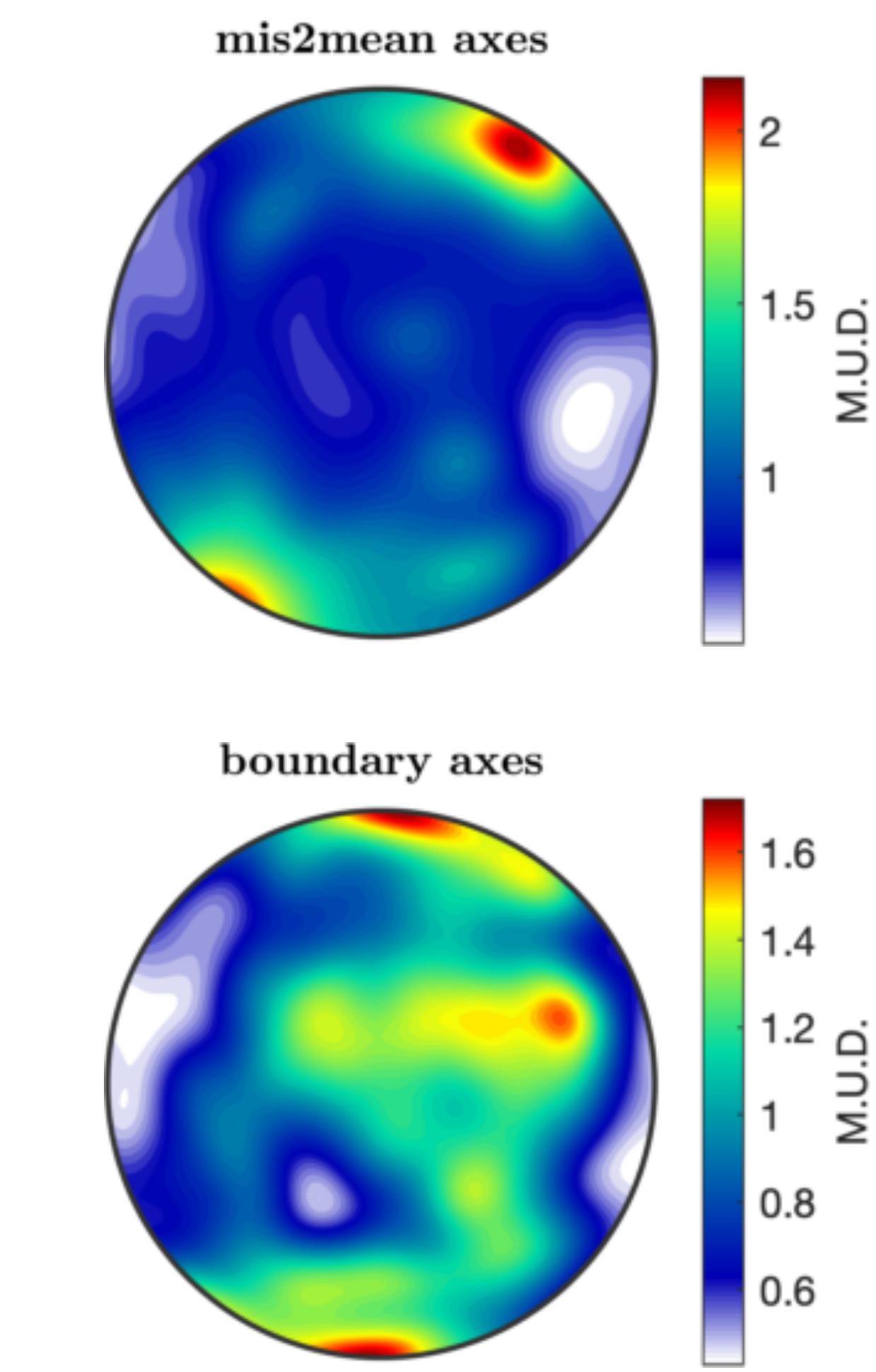
Intragranular misorientation analysis



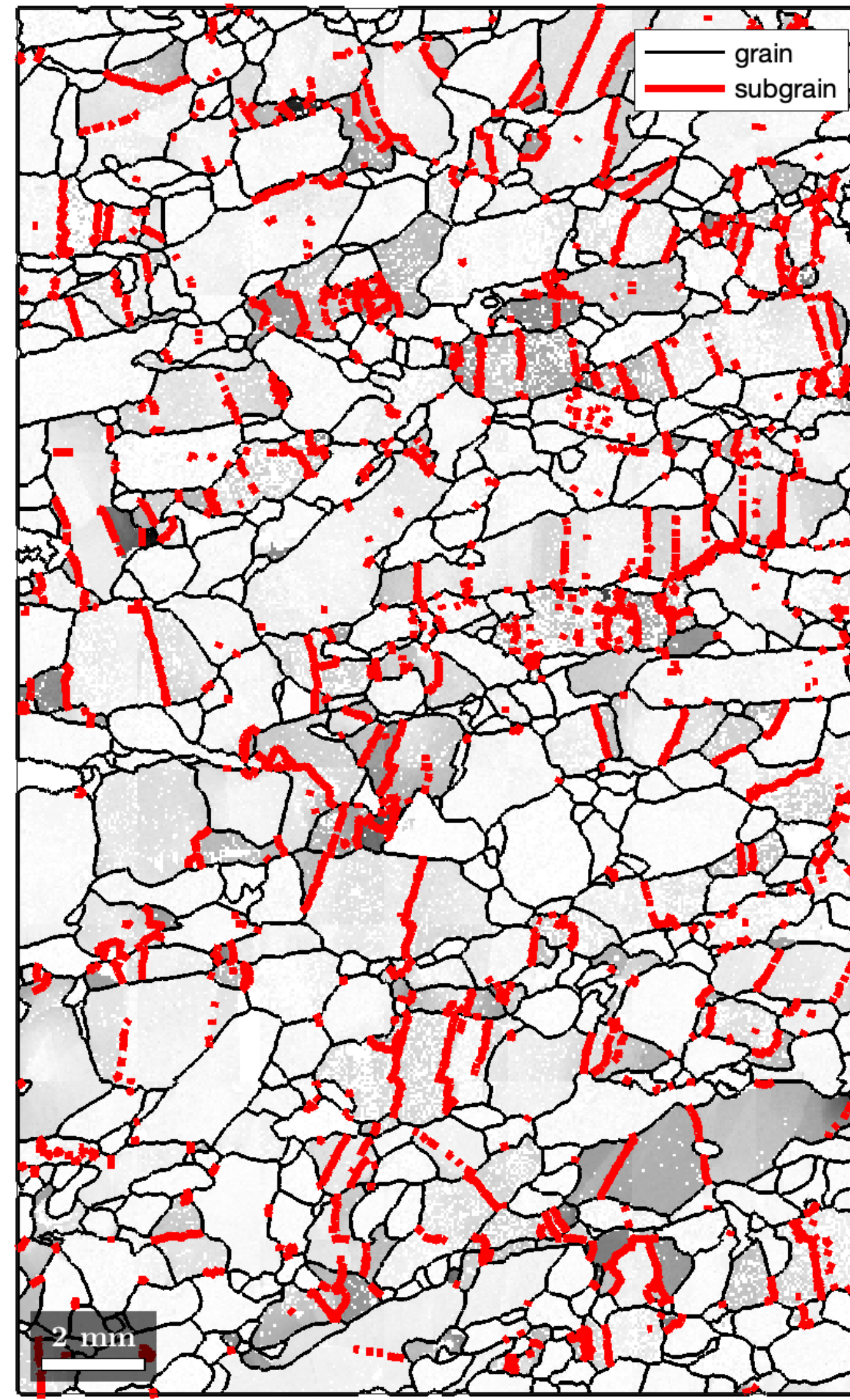
crystal reference frame



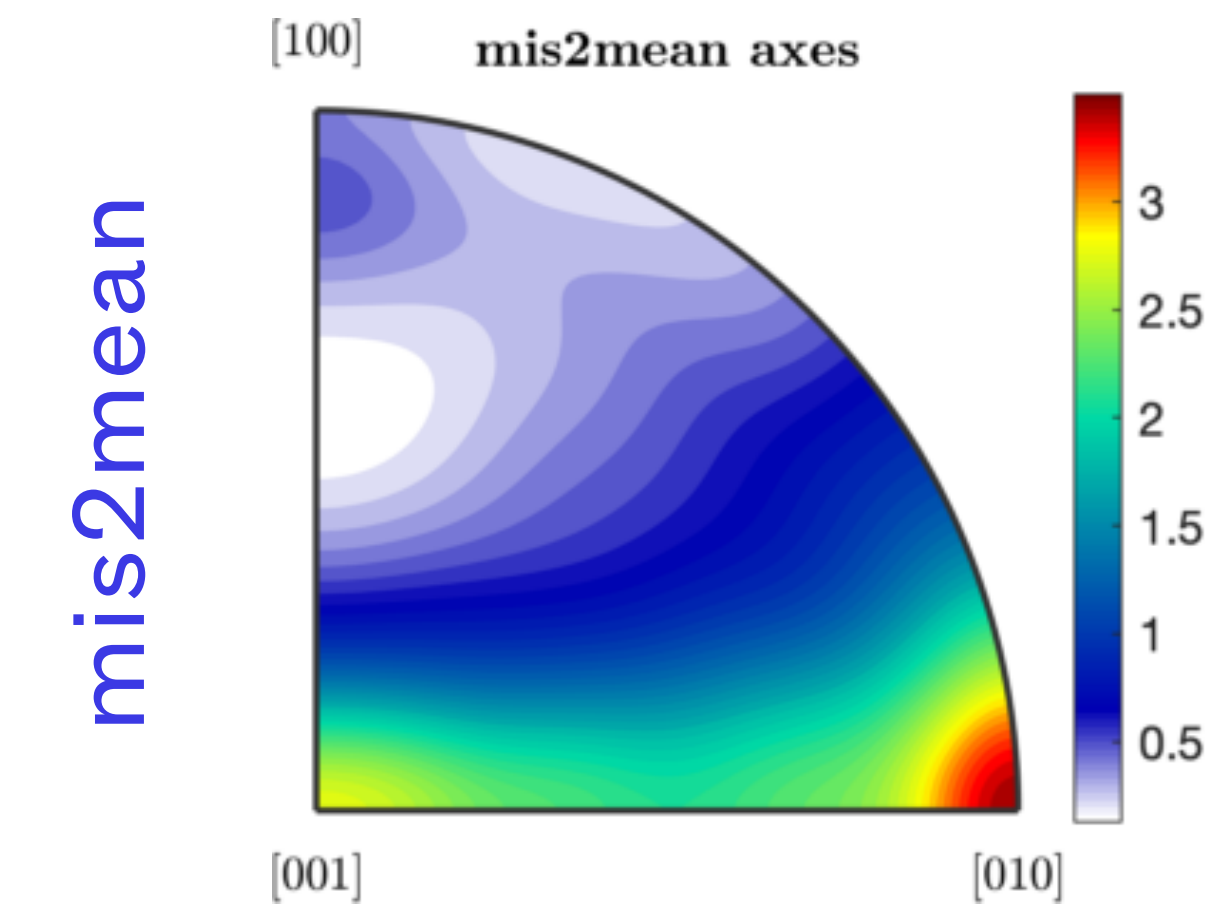
specimen reference frame



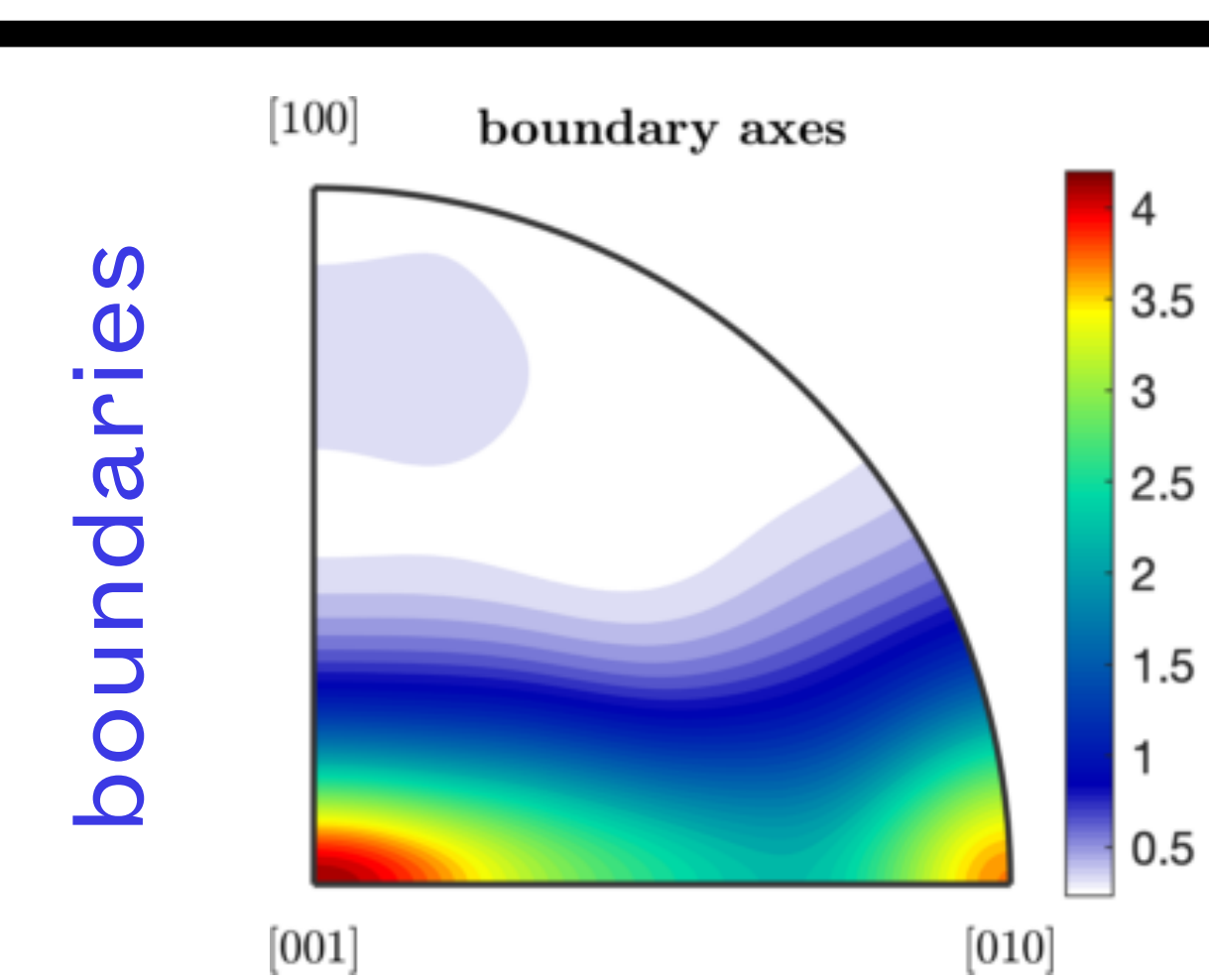
Intragranular misorientation analysis



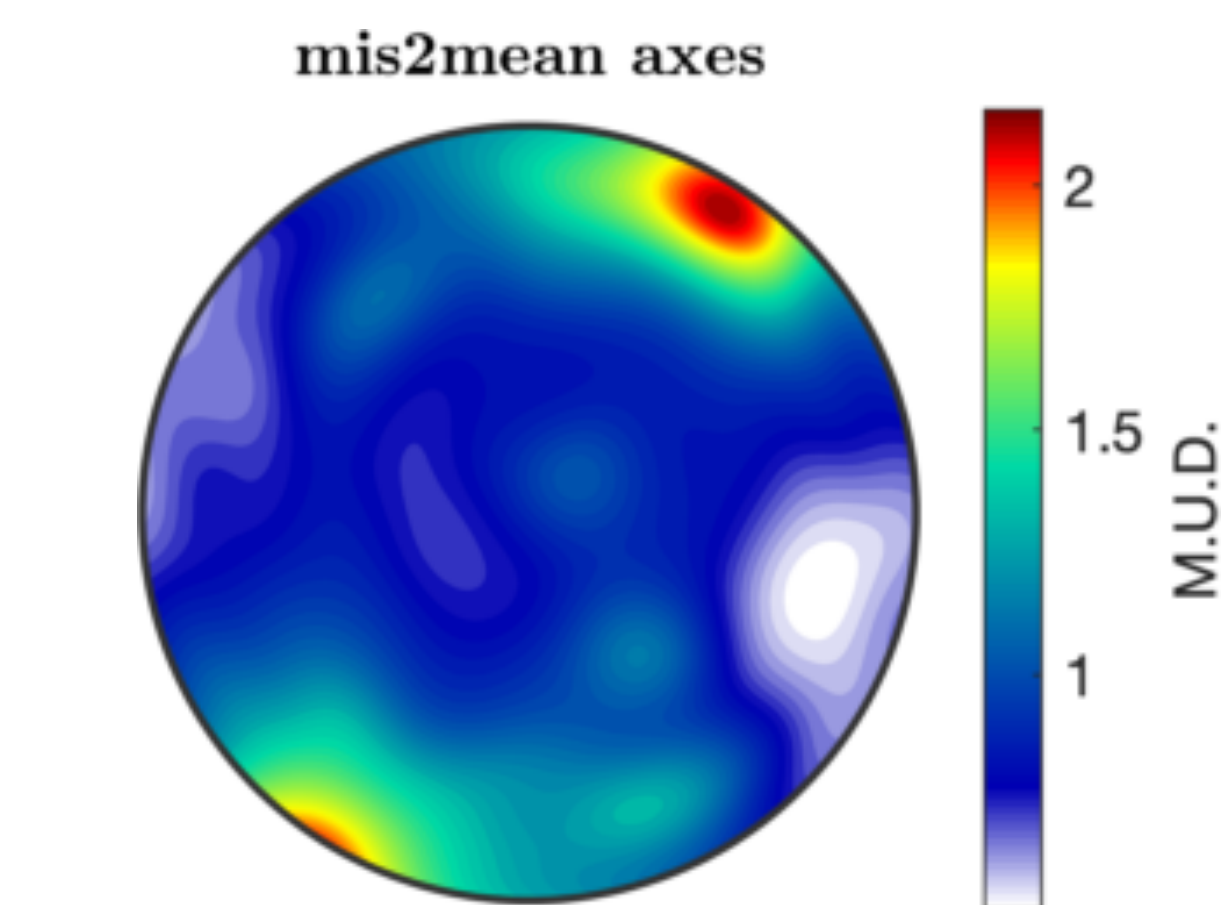
crystal reference frame



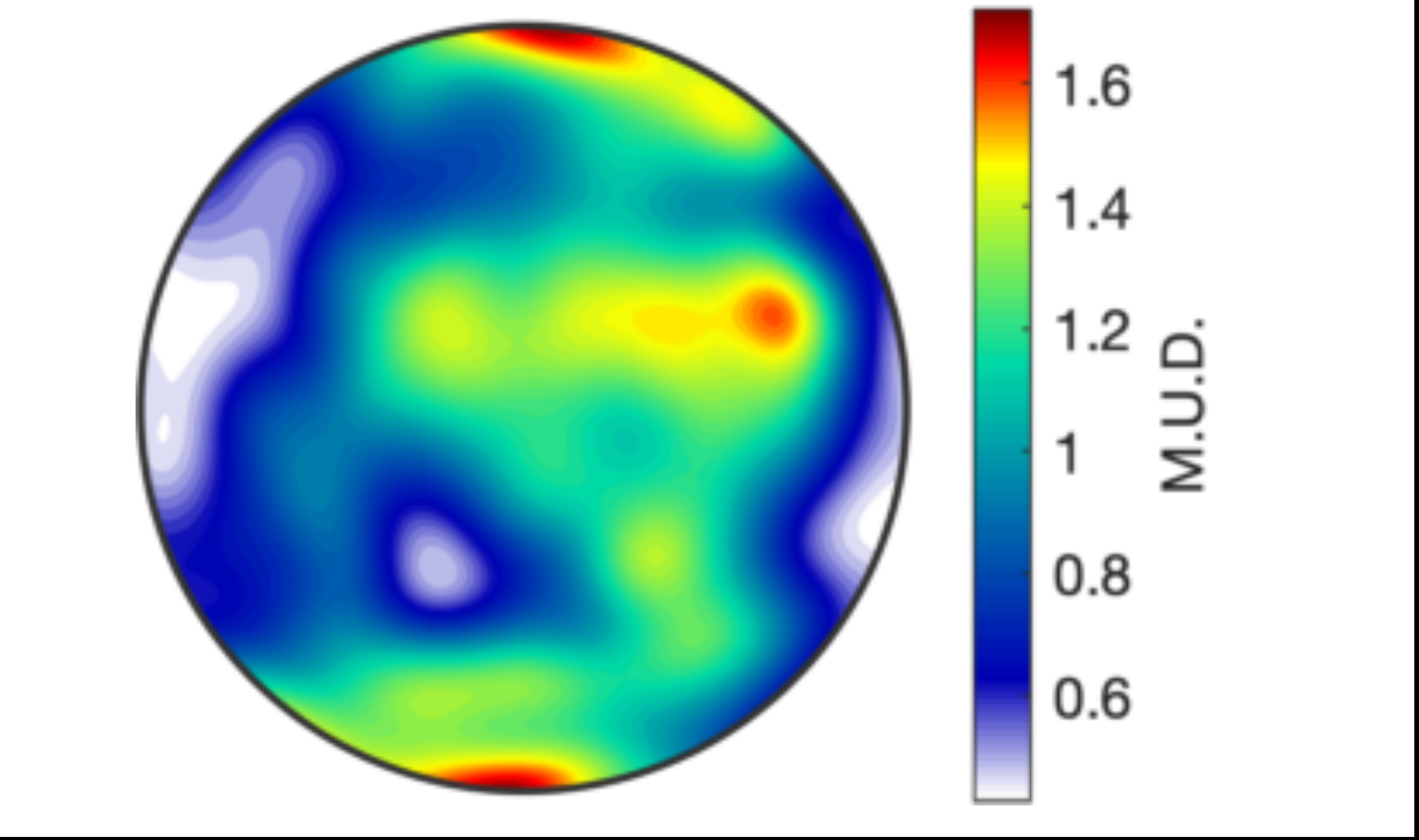
boundaries



specimen reference frame



boundaries



Summary

- MTEX can be used for plotting field data
 - Matlab-centric workflow for microstructure and field structure
 - Analyze fabric ellipsoids as orientations
- Rotating data is easy using MTEX
 - However, must be careful
 - Define and rotate to custom reference frames (i.e. geographic or kinematic)
 - Combining other datasets with EBSD data in MTEX permits unique custom analyses
 - Ex: Define grains from EBSD data, then compute grain average value
- github.com/zmichels/MTEX_Workshop_2021