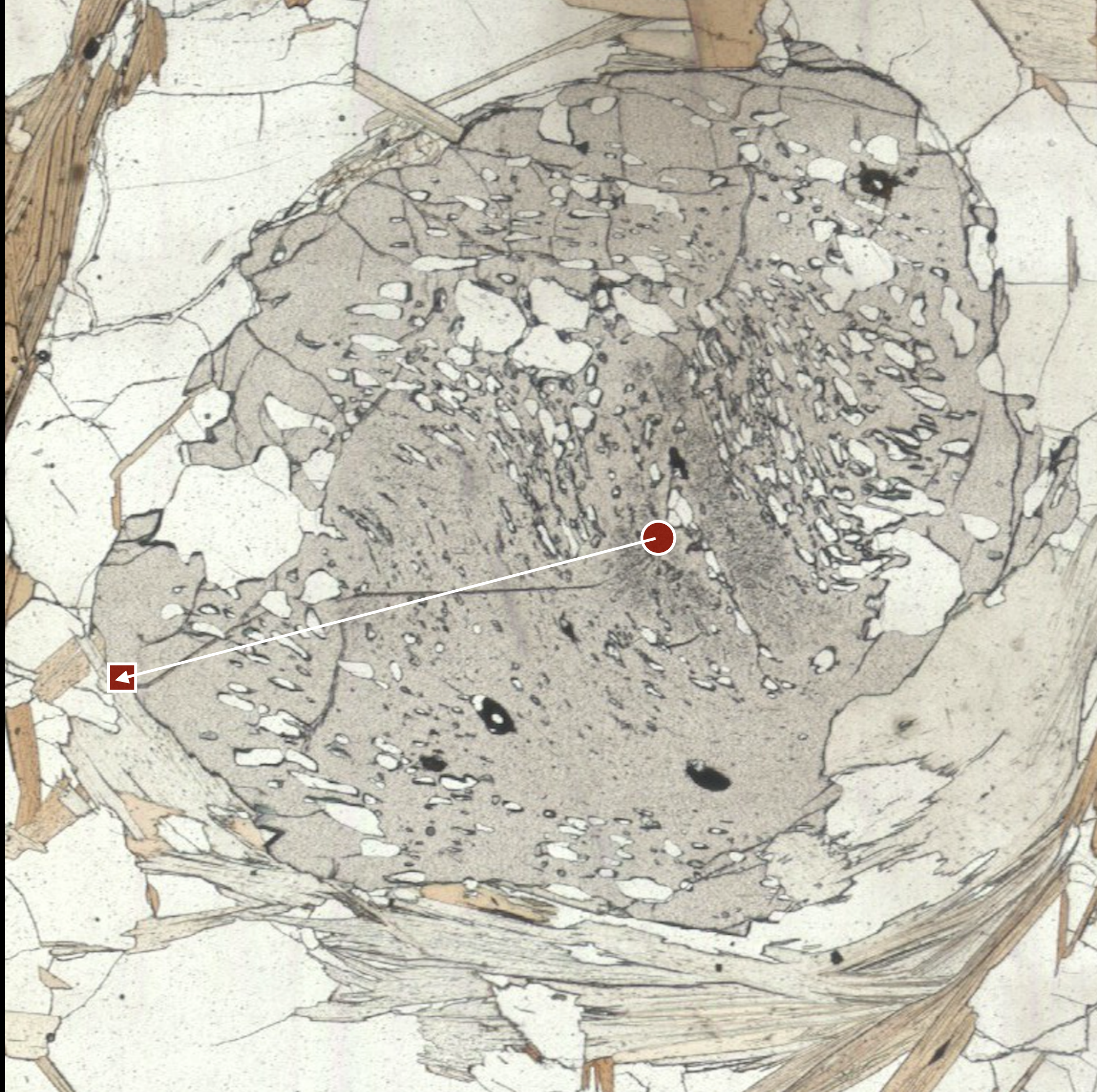


G12B9
Grt 1

FIGURE 2. Locations of garnet transects for geochemical analysis via laser ablation. The transect start is marked with a red circle; the end is marked with a red square.

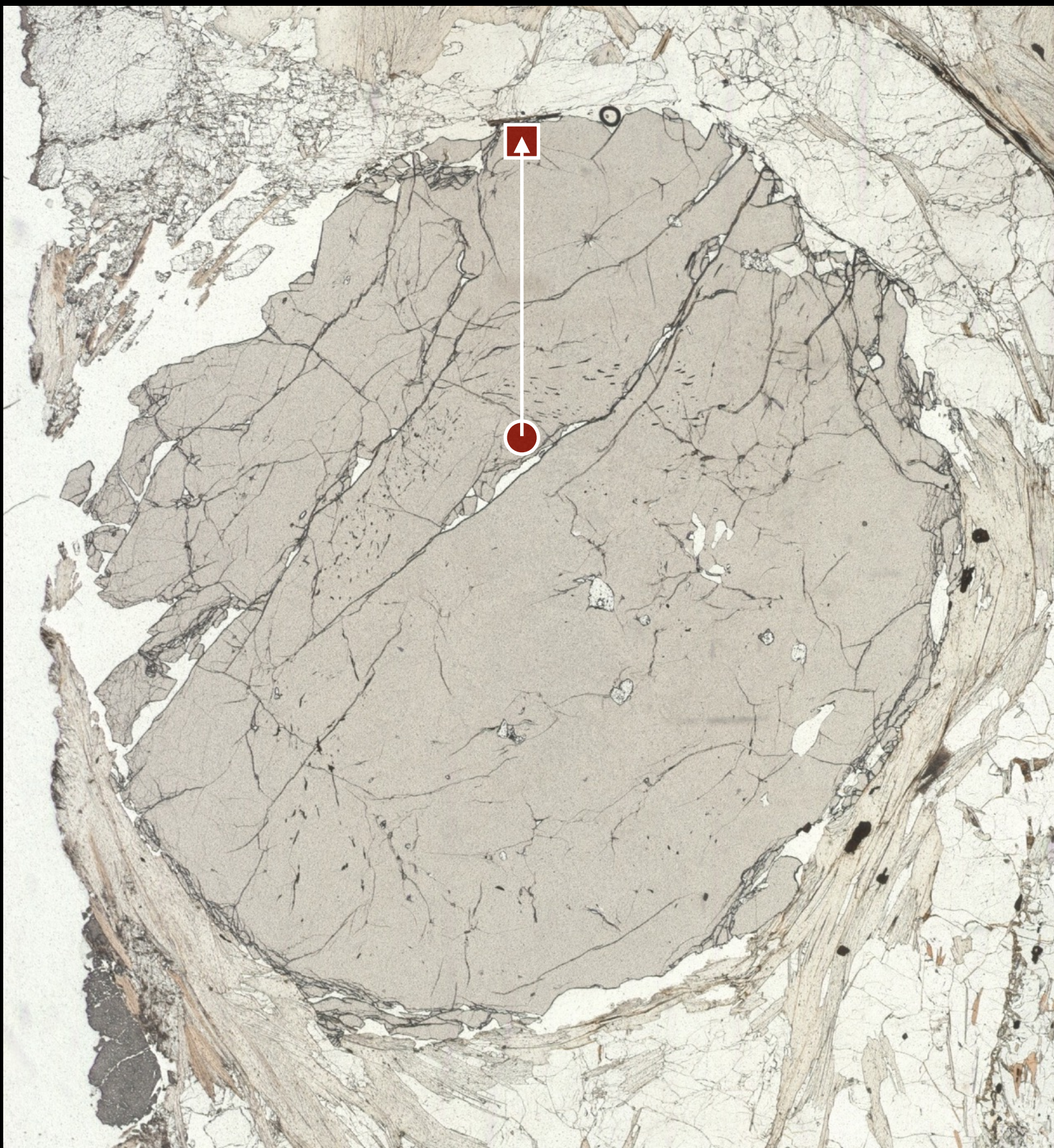


G12B9
Grt 2

G12B9
Grt 3



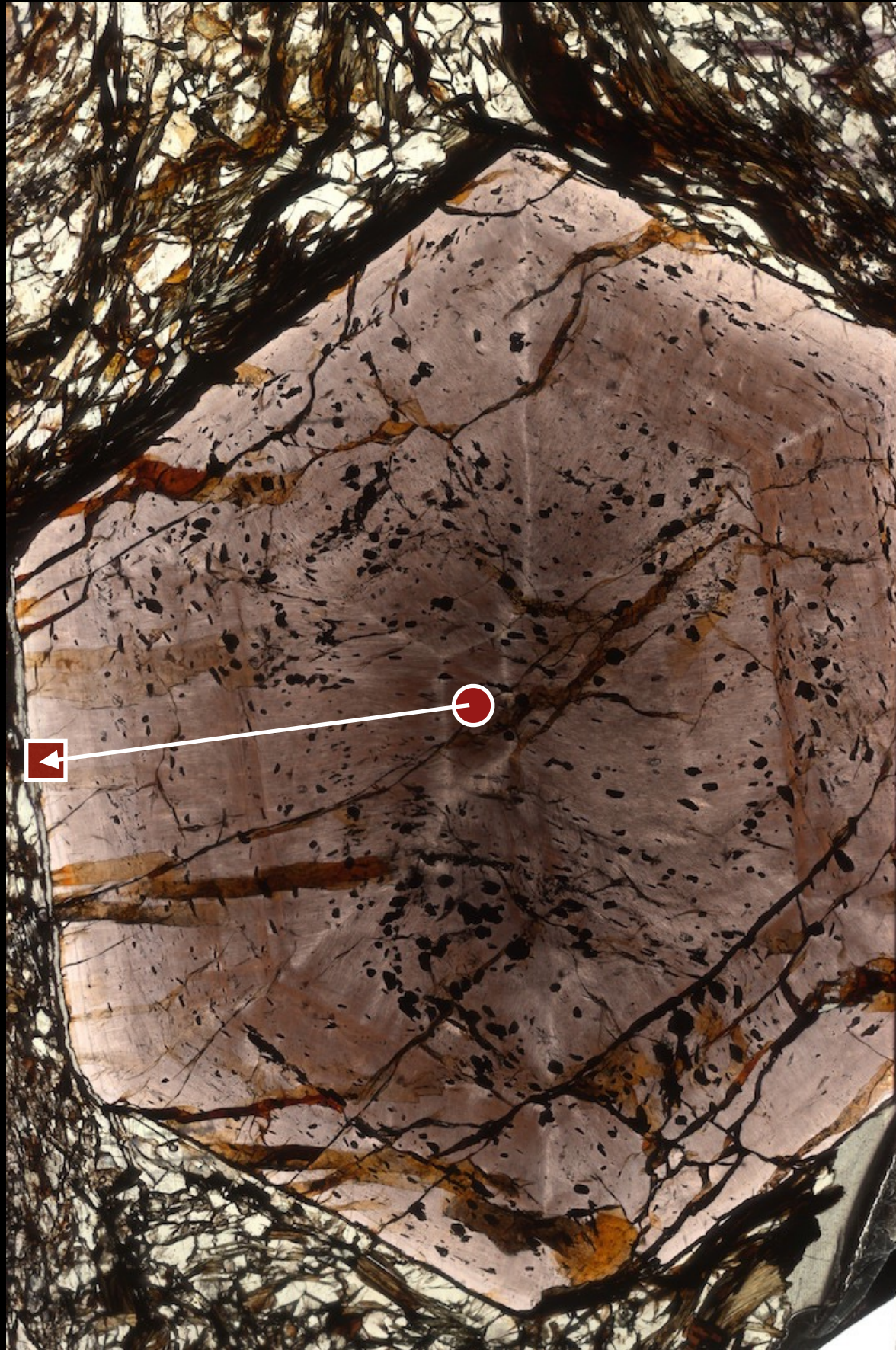
G12G3
Grt 1



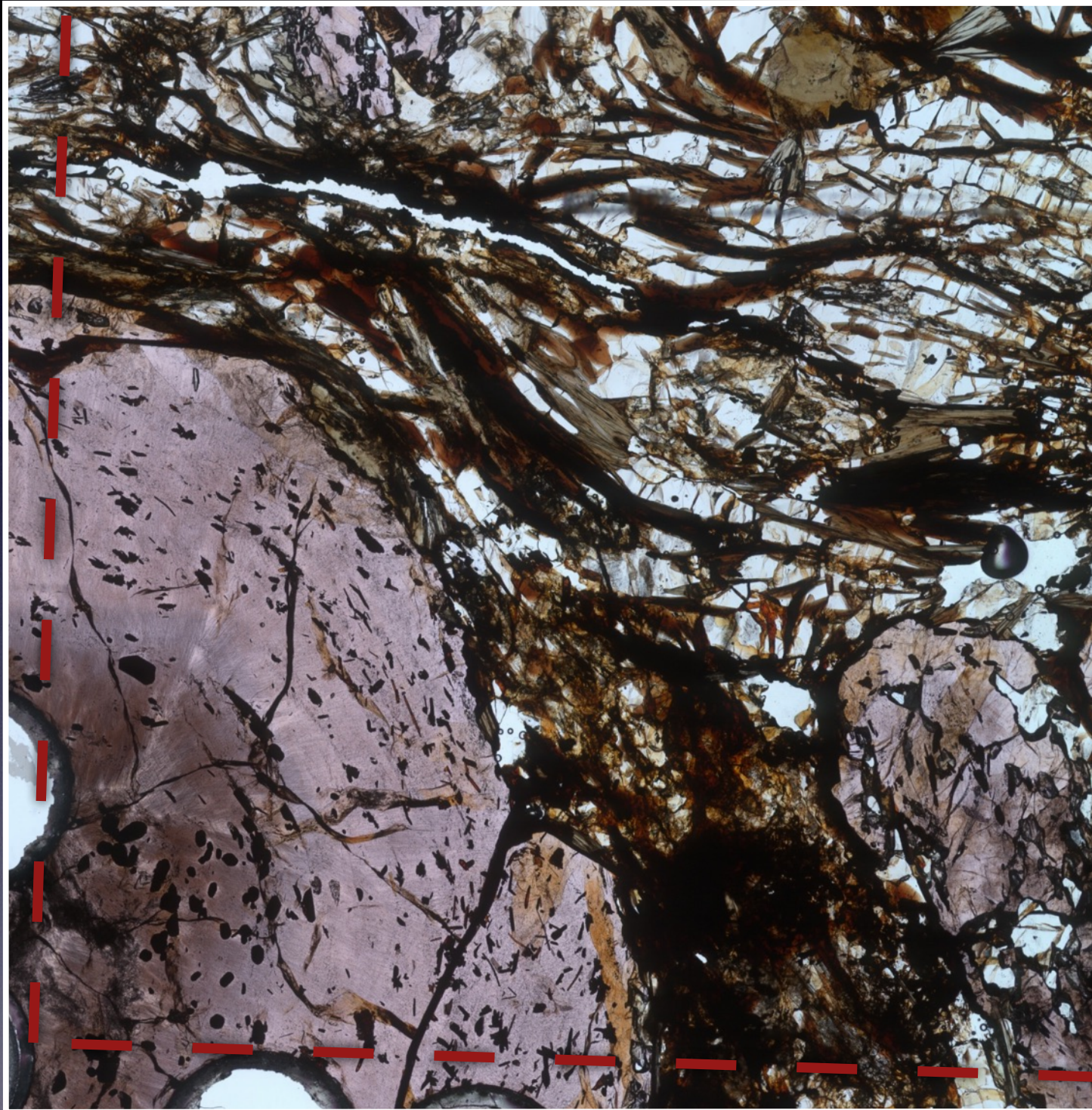
WMBTS

Grt 1

- 50 micron spot
- Rep rate of 10
- laser energy 100%
- fluence 0.64
- 200 bursts



RBTSTh
Ca K α



f.o.v.= 23.485mm

