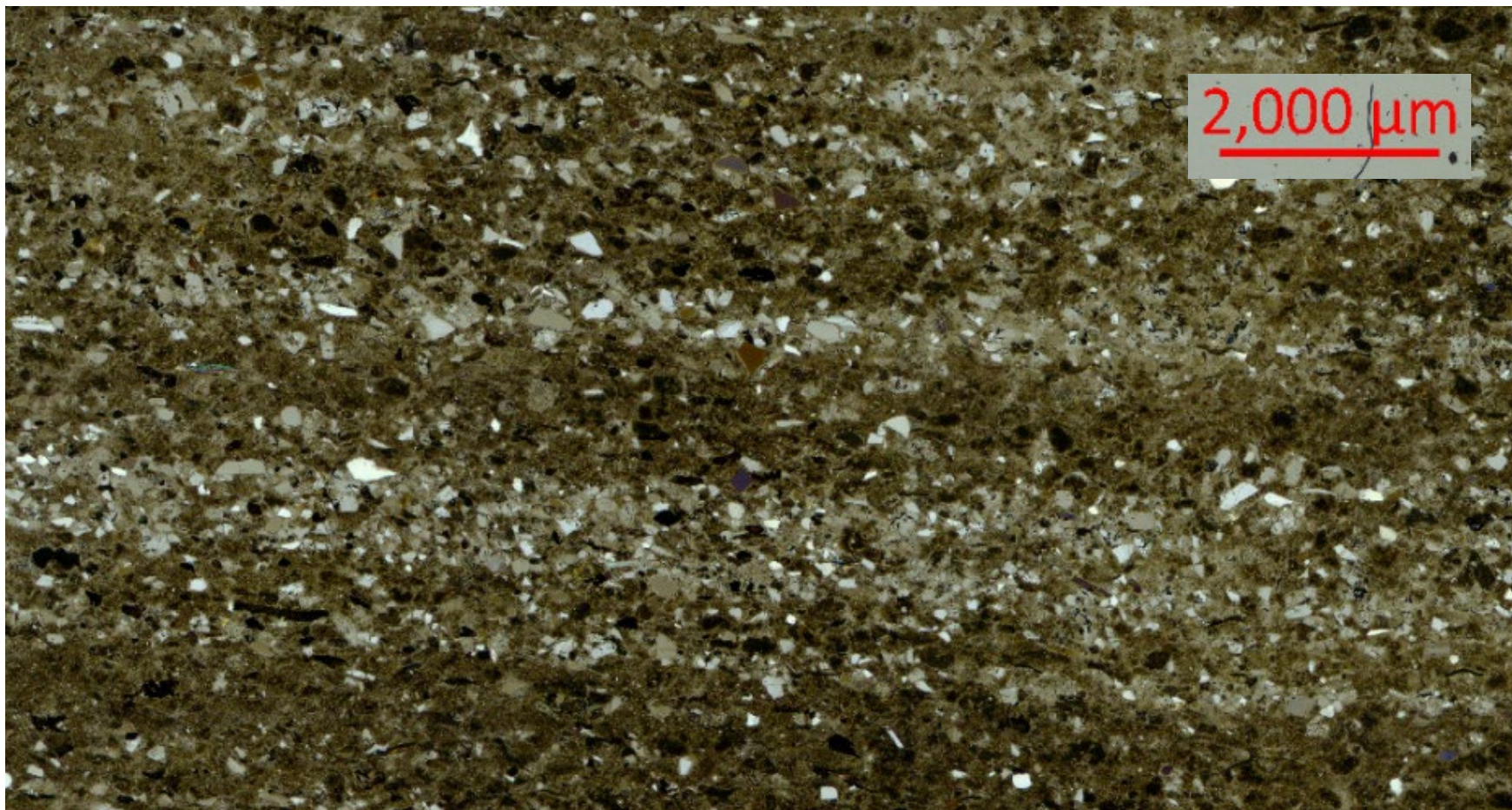
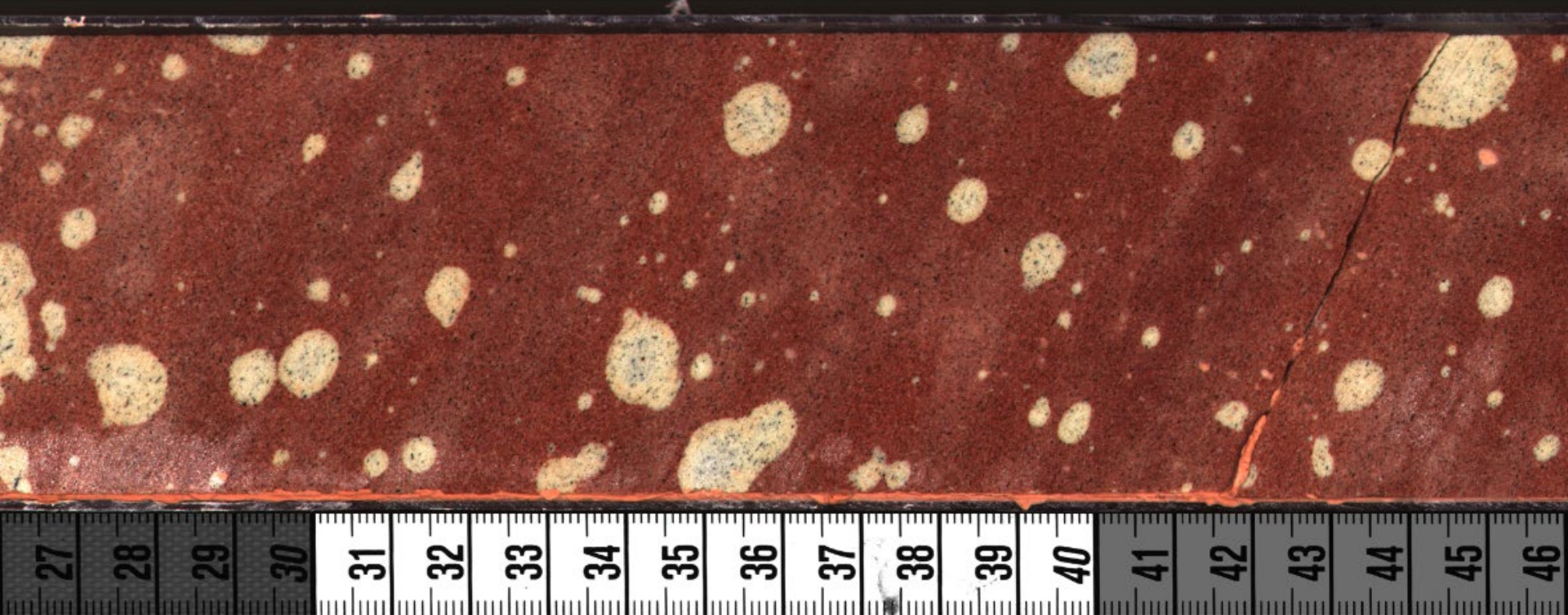


Appendix 1 (Sample Images)

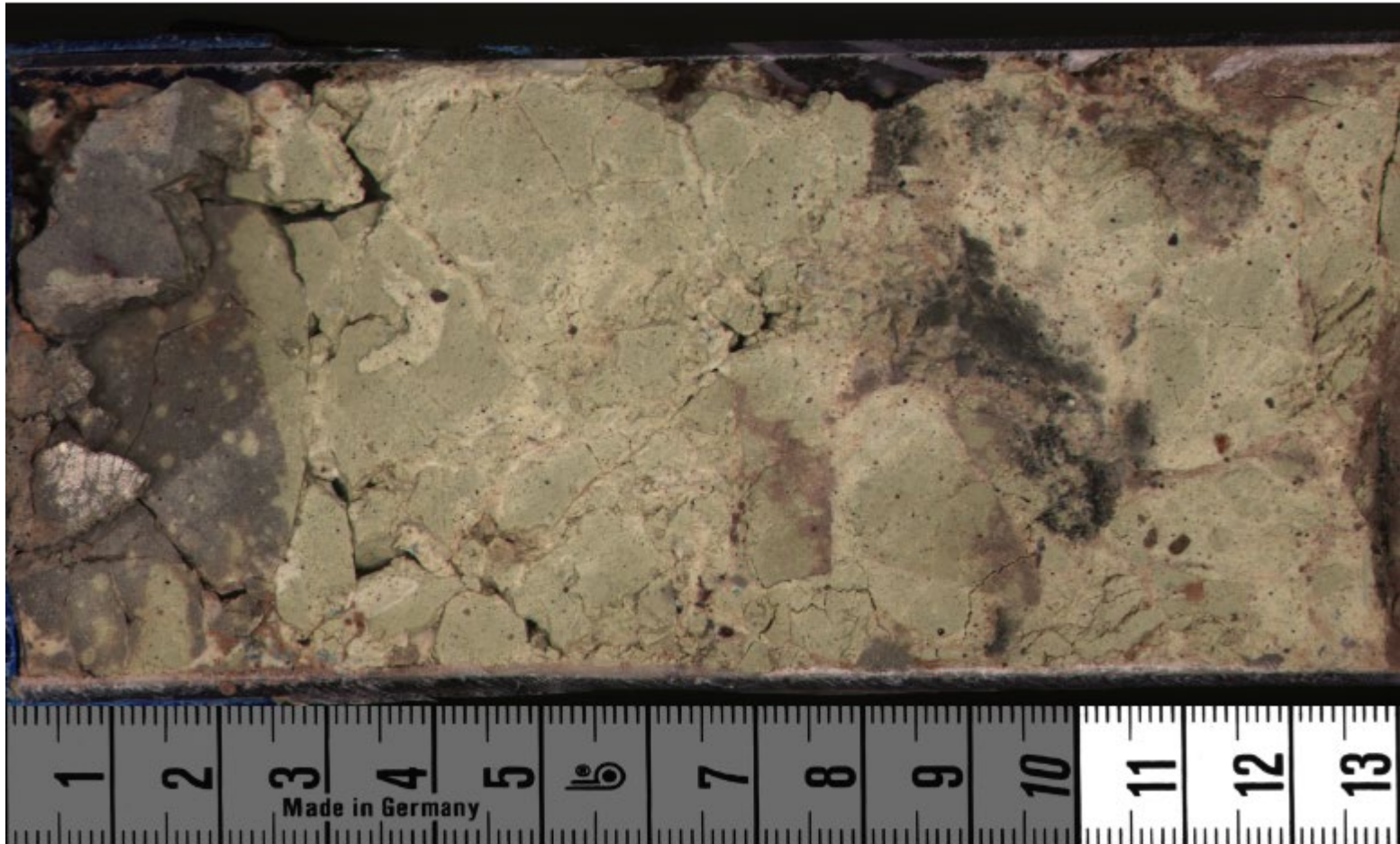
Sample 52-2



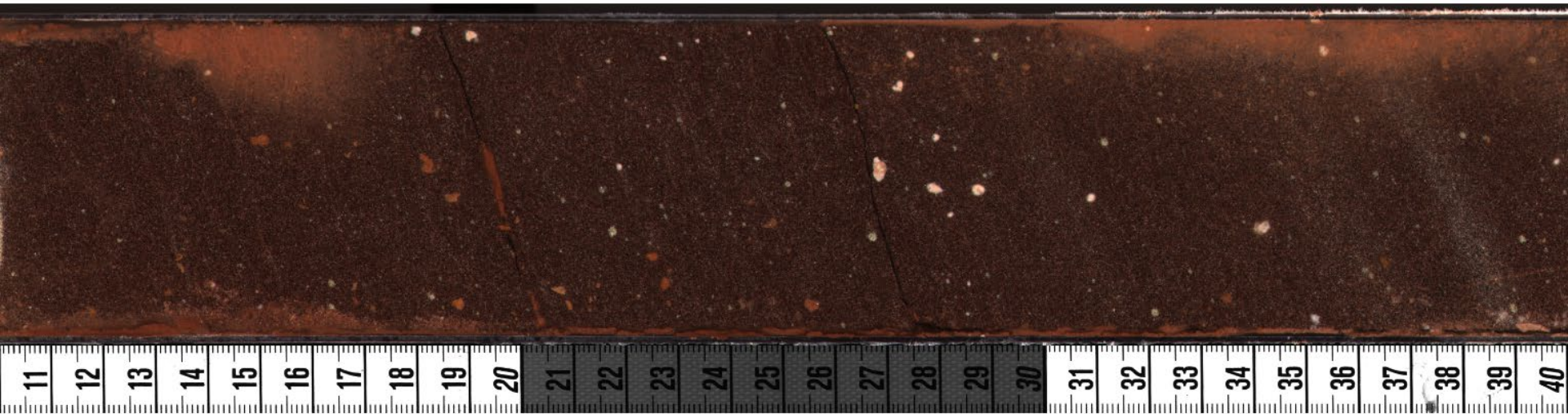
Sample 52-2



Sample 66-1
(no thin section image available)



Sample 84-2
(no thin section image available)



Sample 92-2

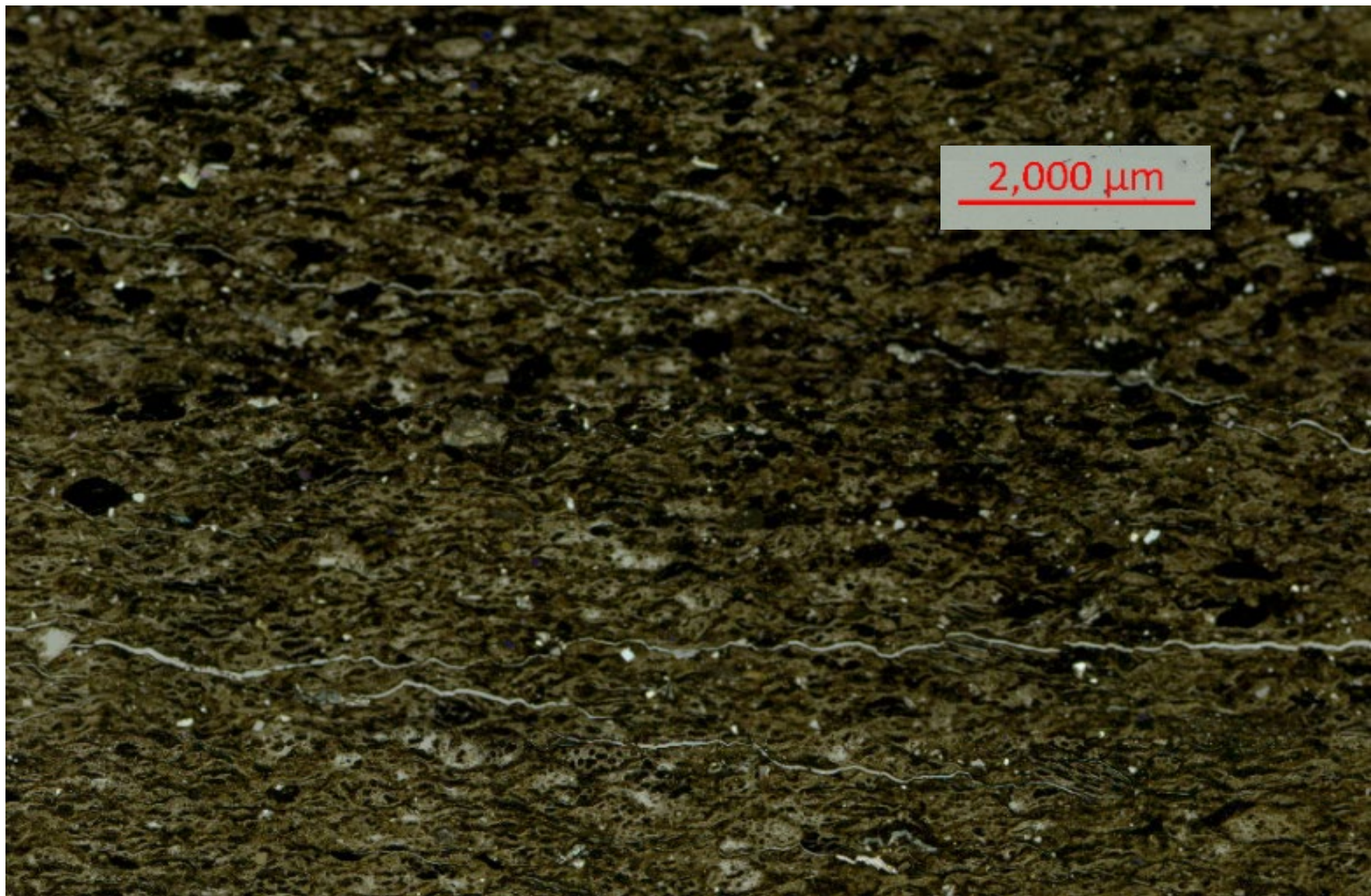


2,000 μm

Sample 92-2

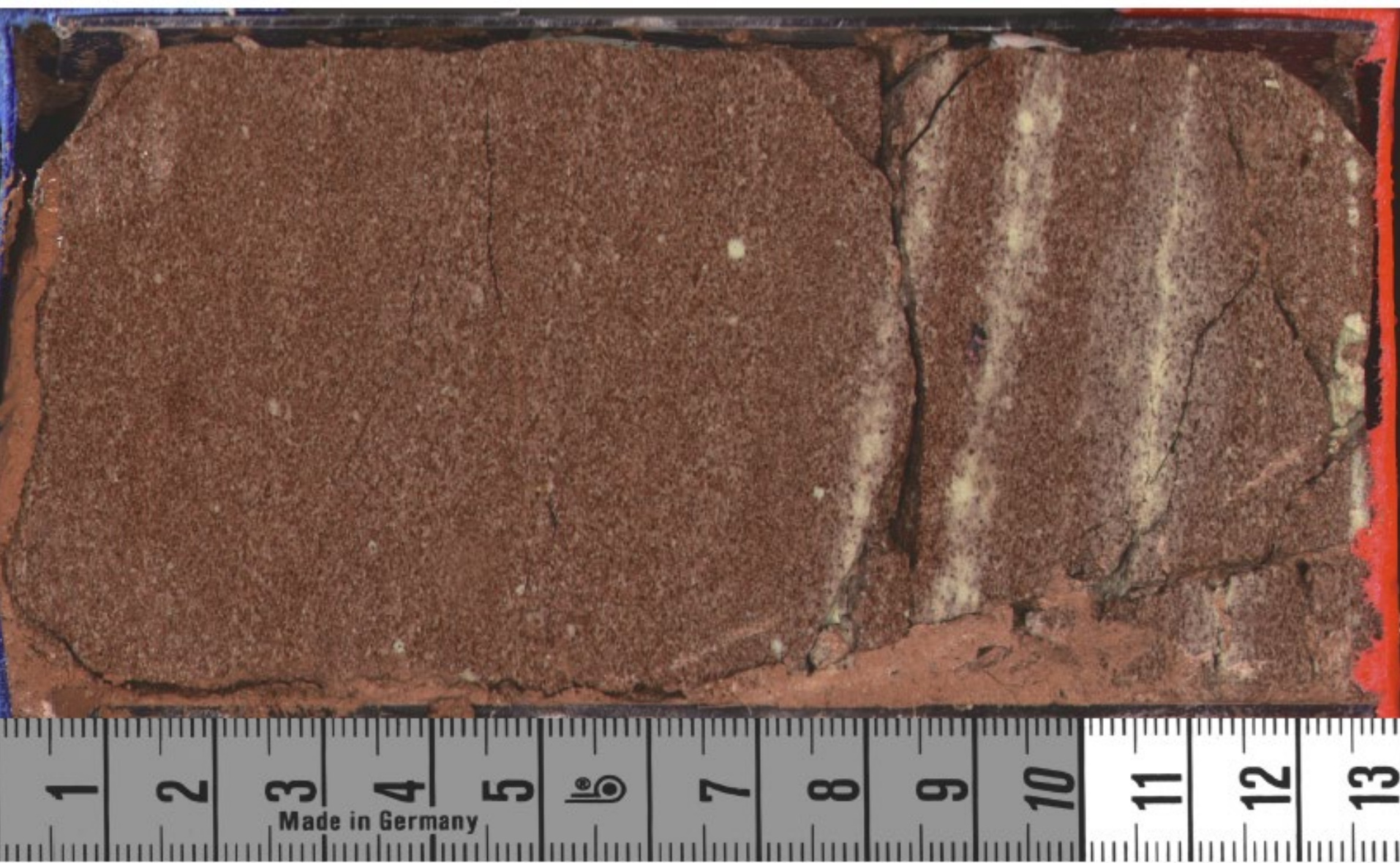


Sample 104-3

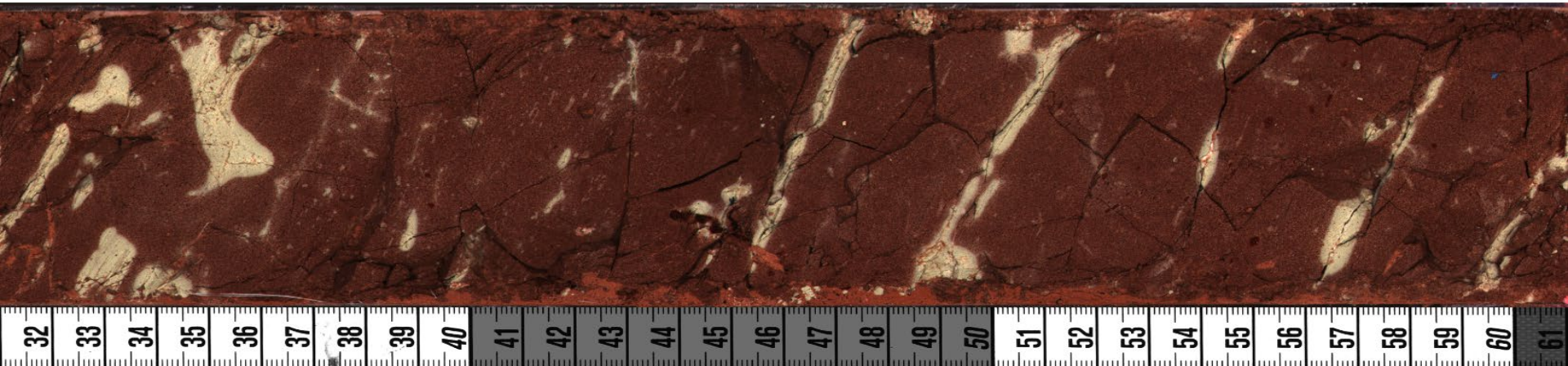


2,000 μm

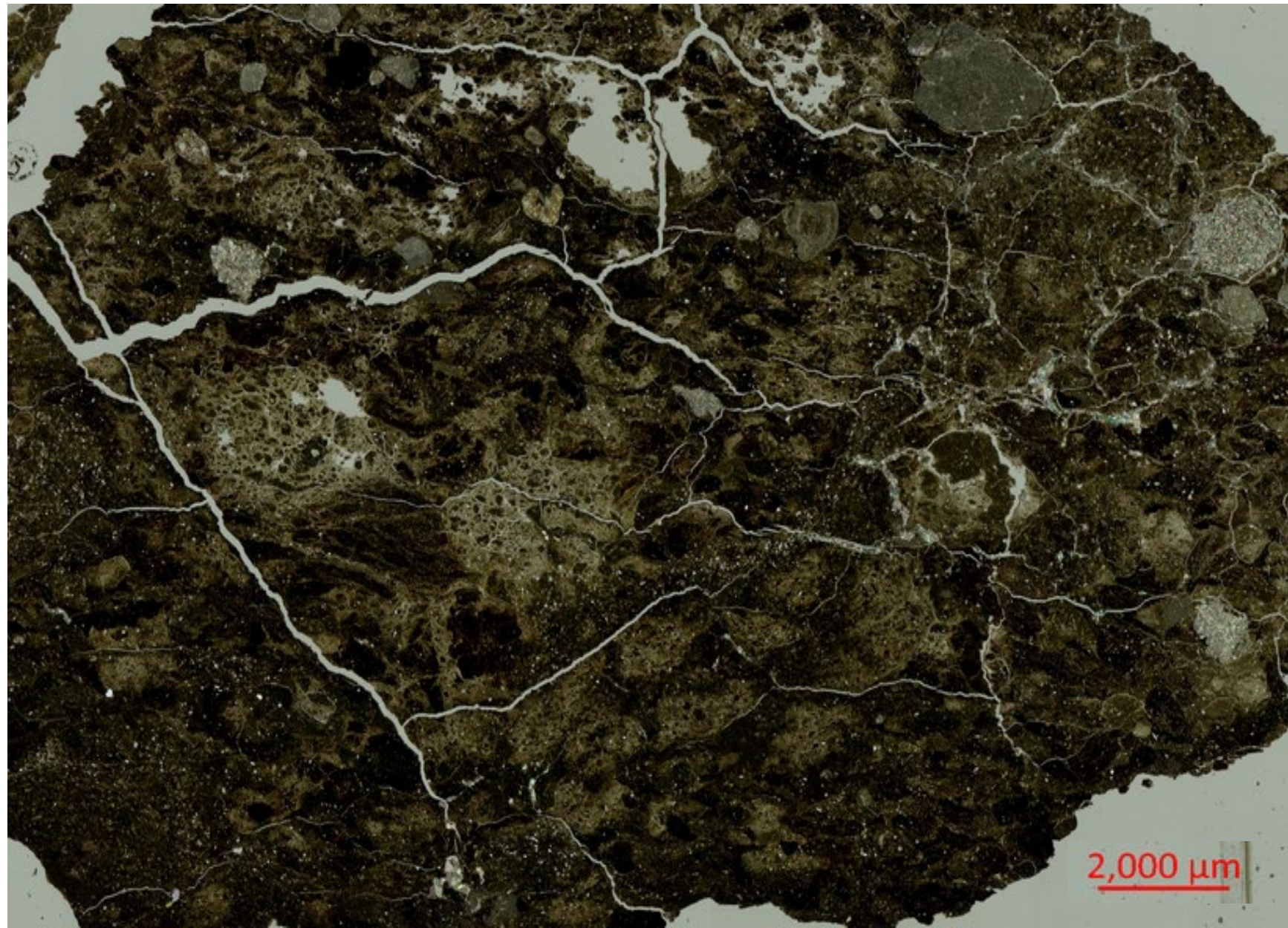
Sample 104-3



Sample 116-1
(no thin section image available)

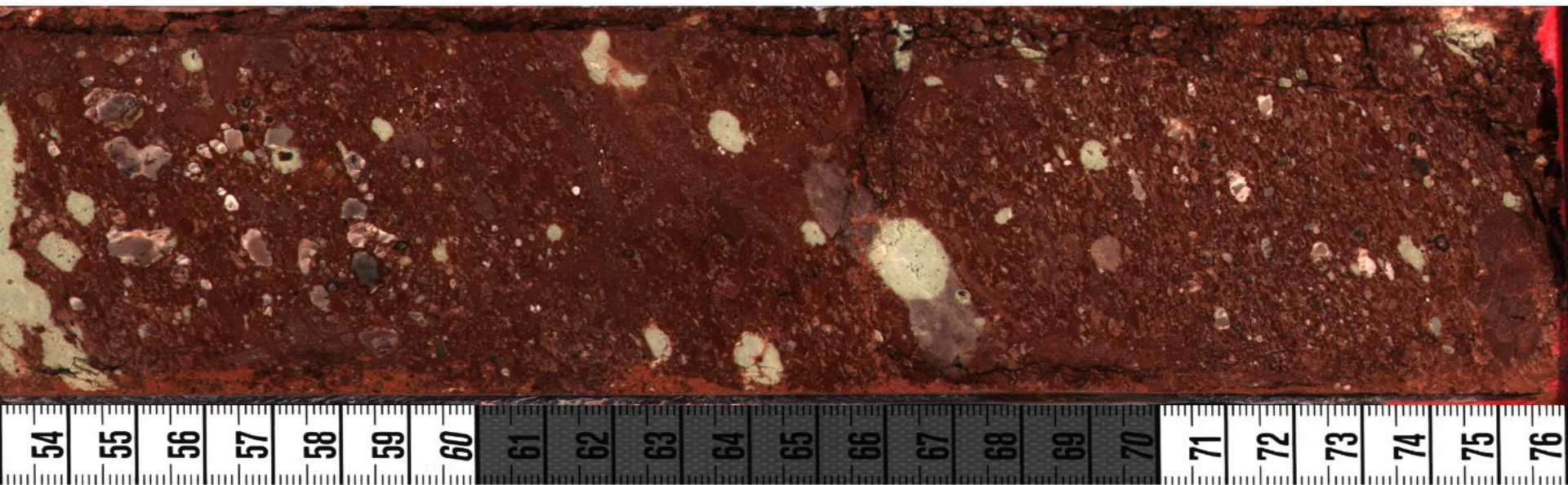


Sample 131-2

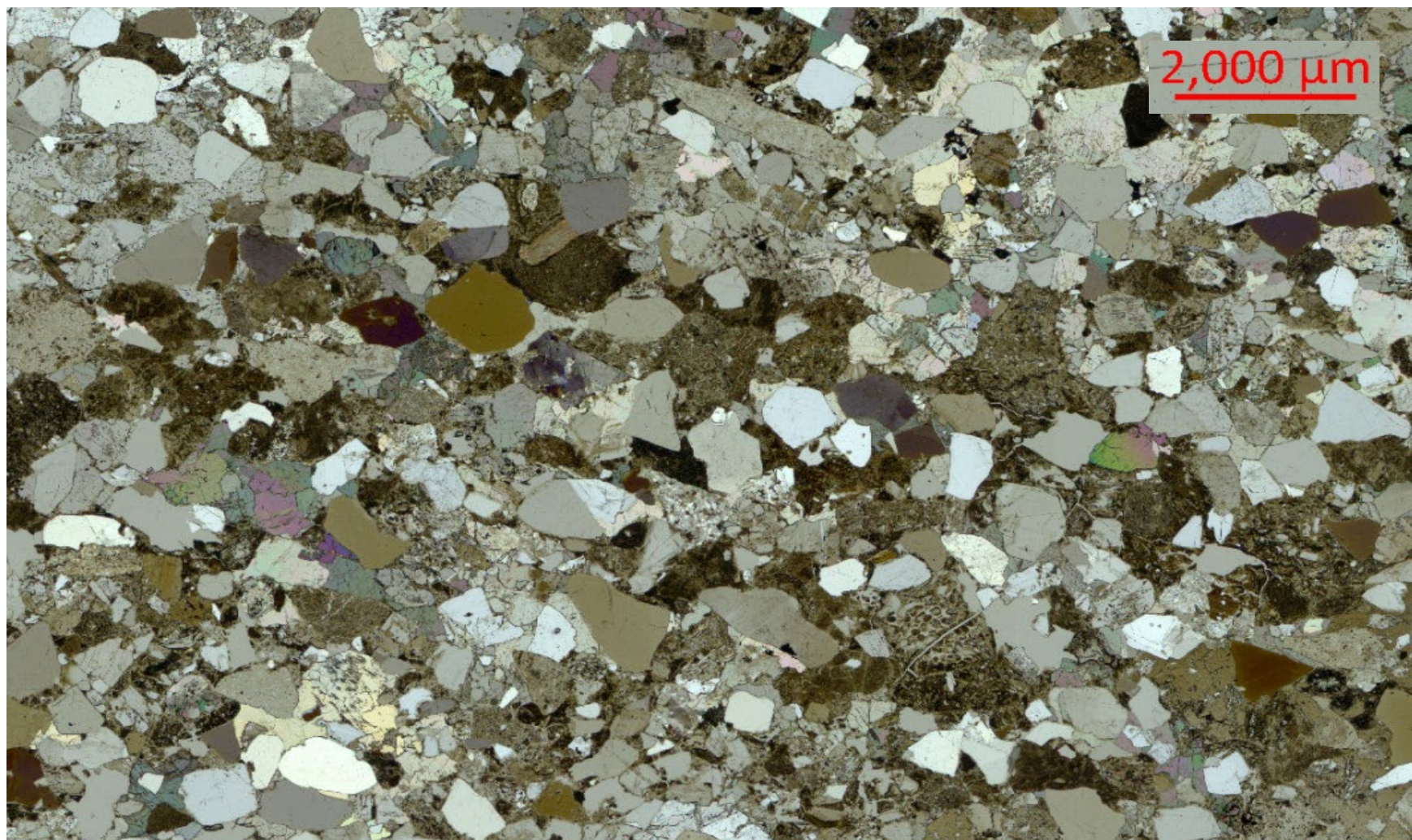


2,000 μm

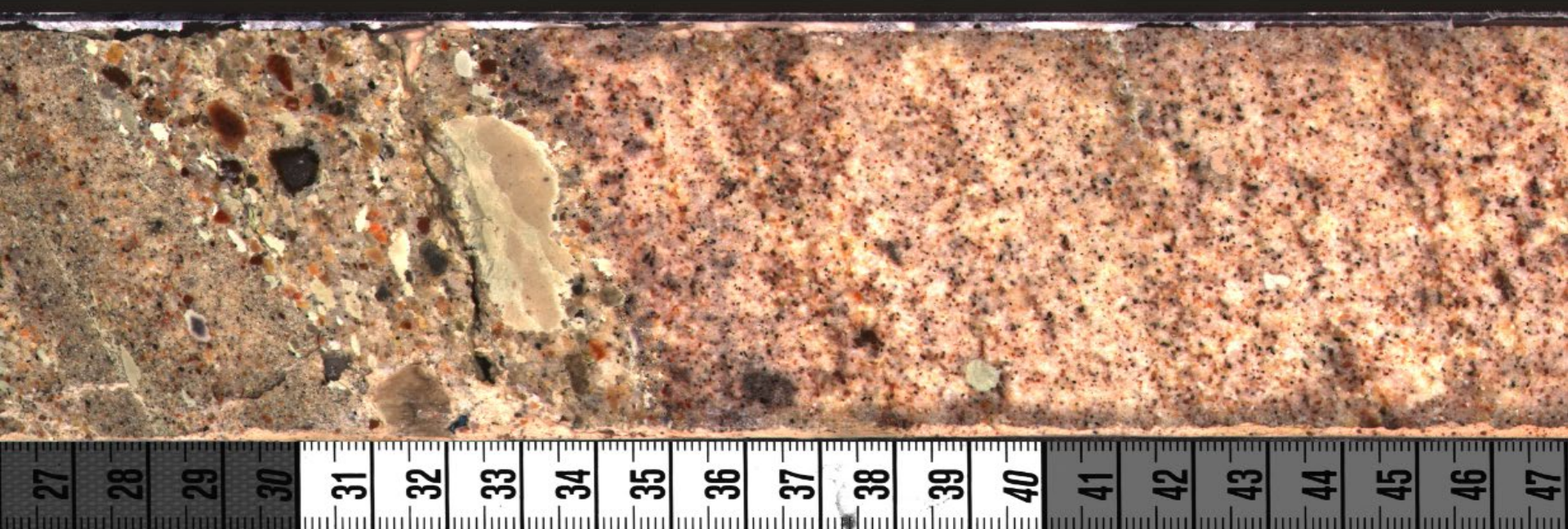
Sample 131-2



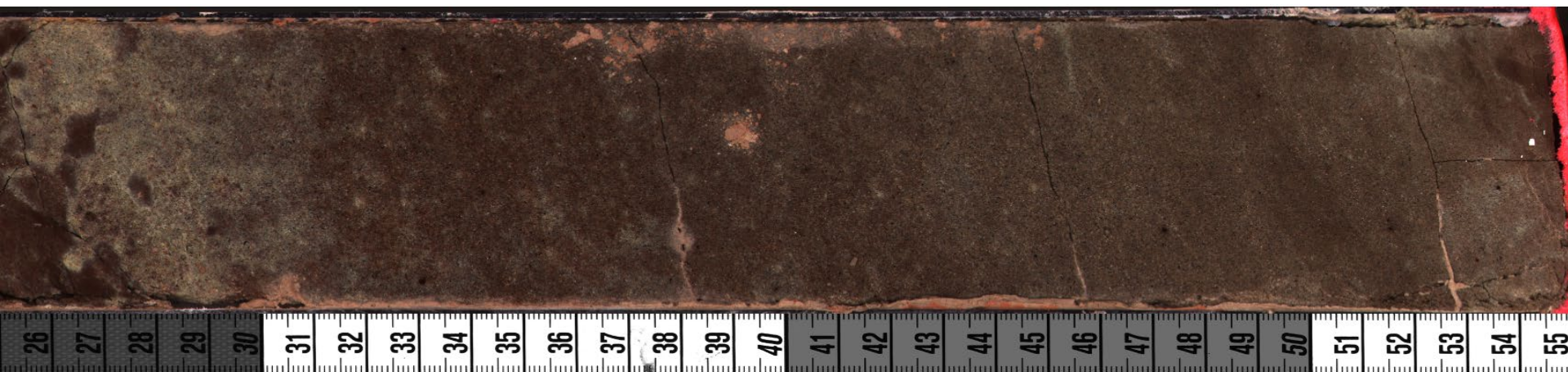
Sample 158-2



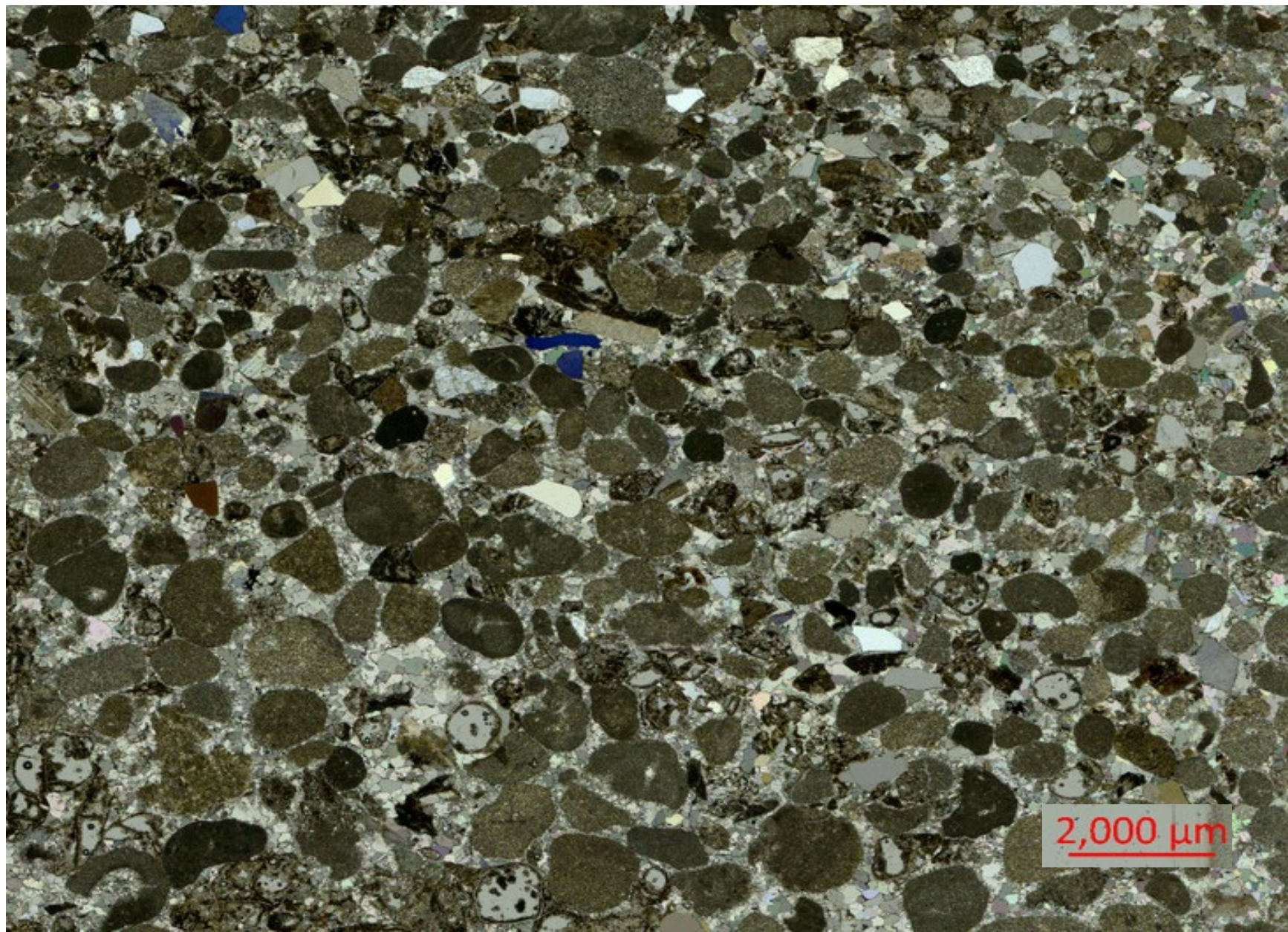
Sample 158-2



Sample 169-1
(no thin section image available)

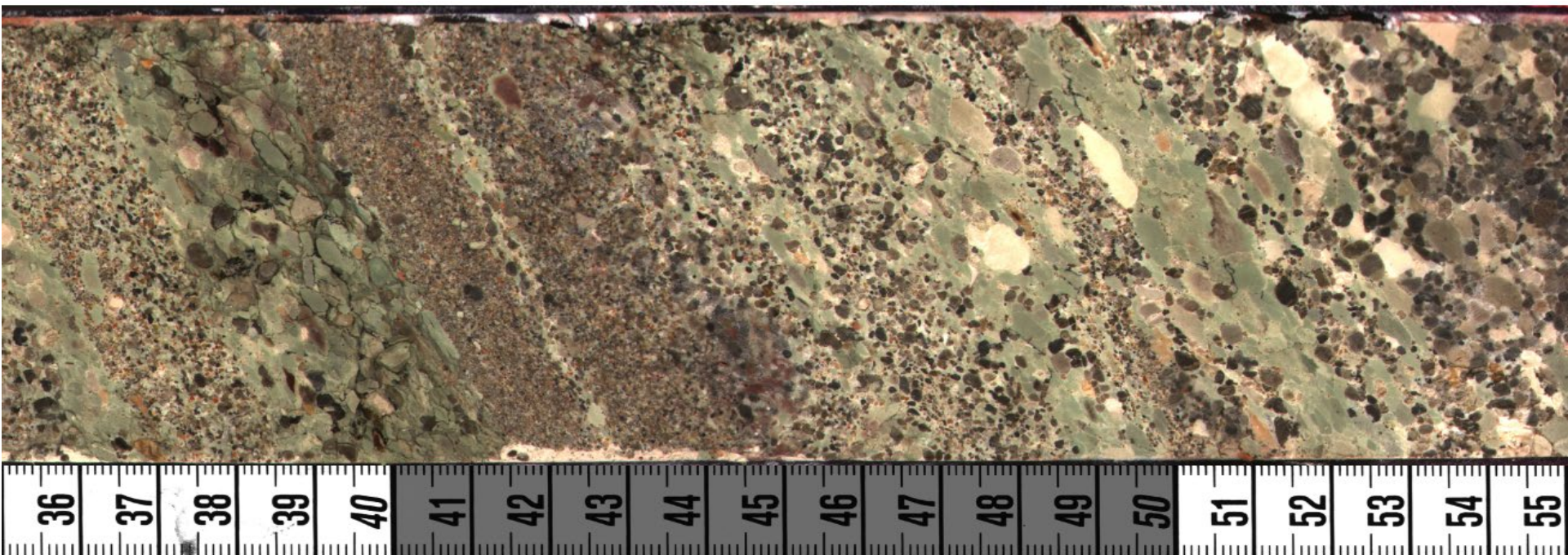


Sample 177-1

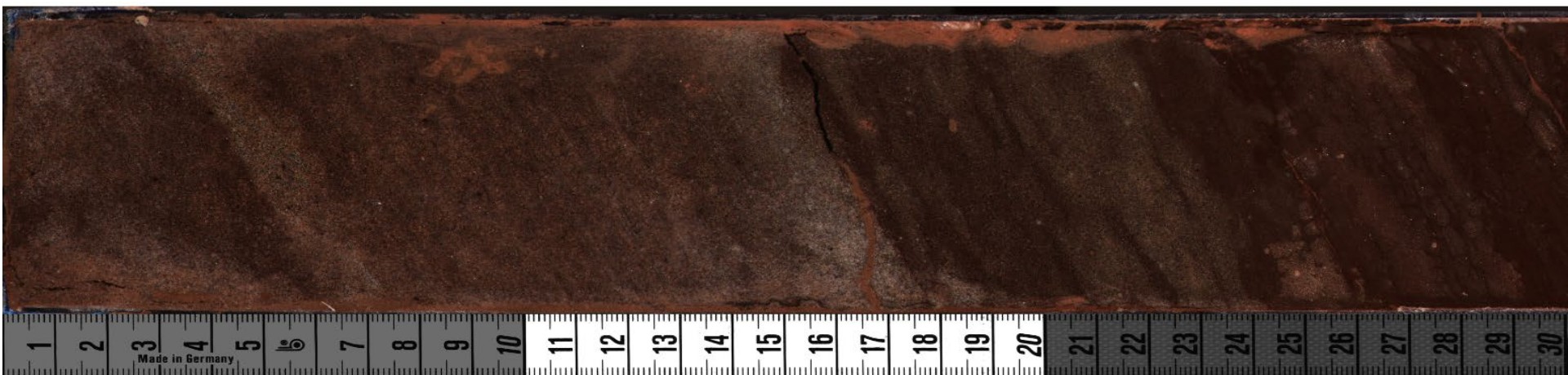


2,000 μm

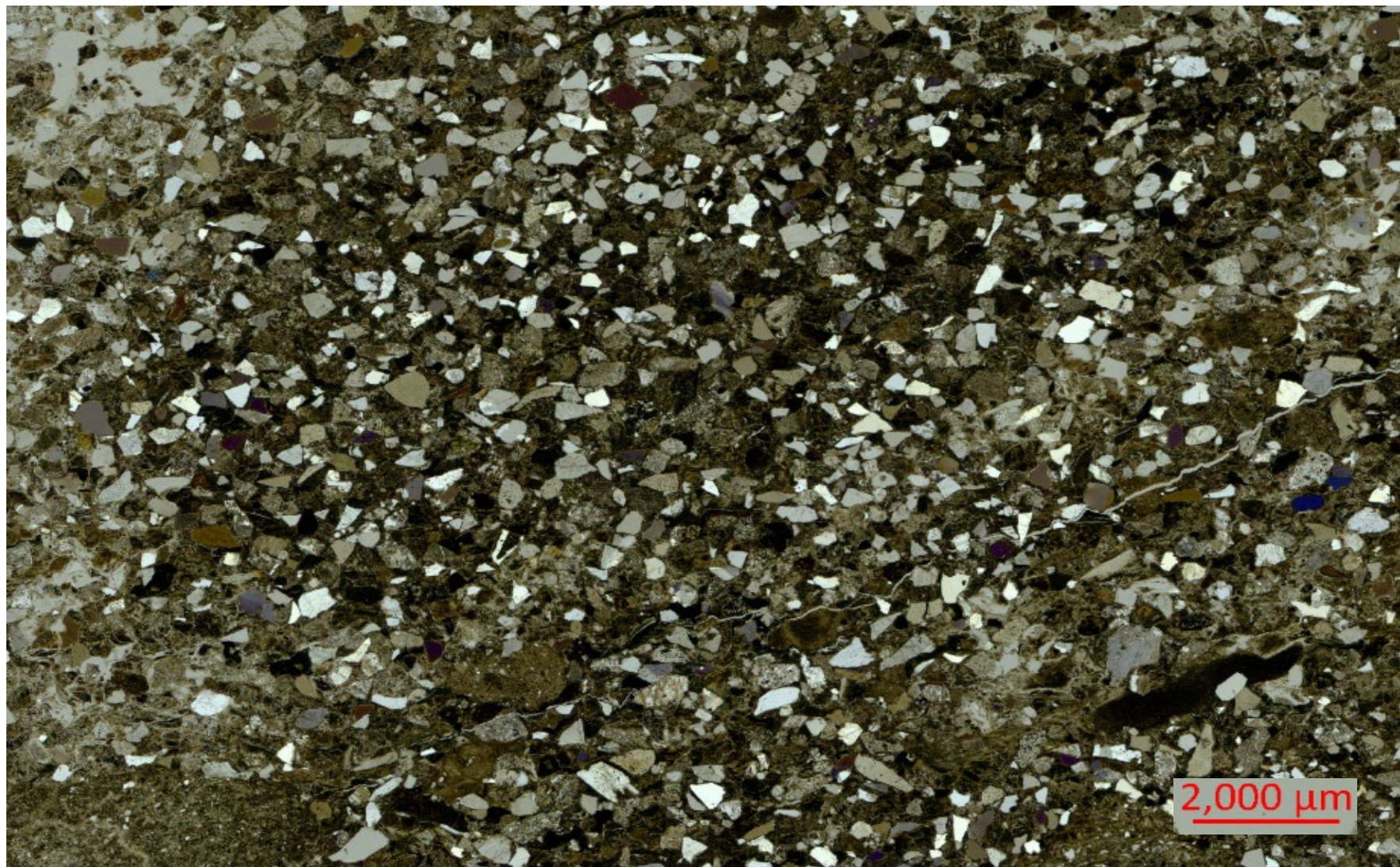
Sample 177-1



Sample 182-1
(no thin section image available)



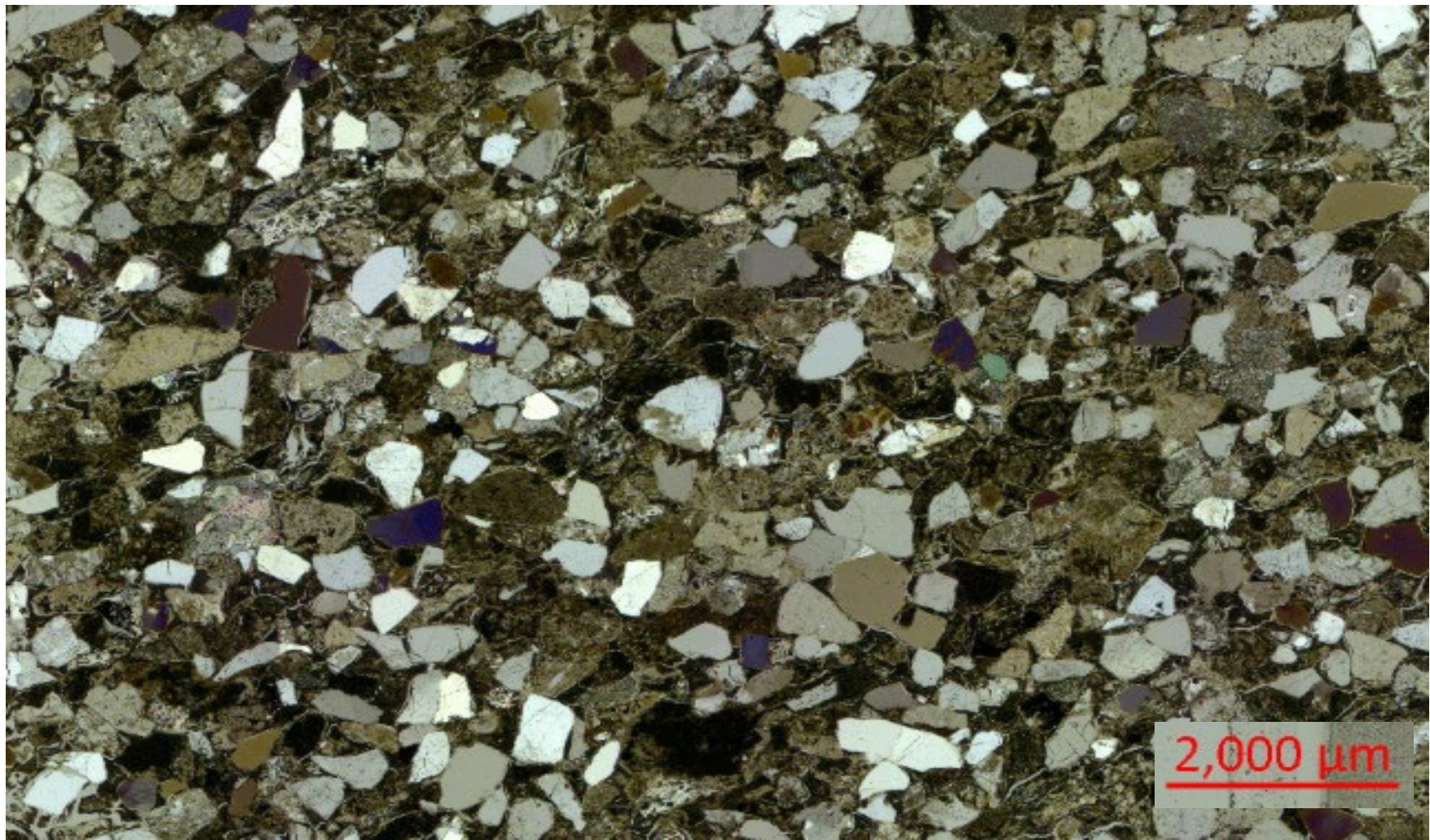
Sample 188-2



Sample 188-2

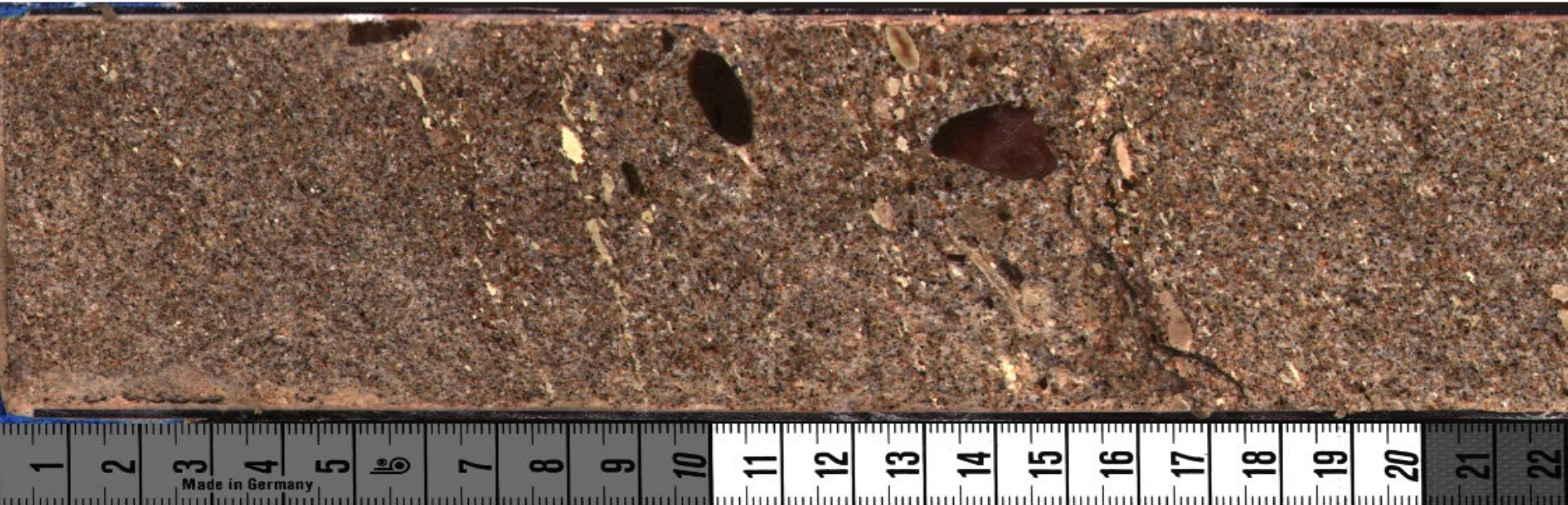


Sample 195-2

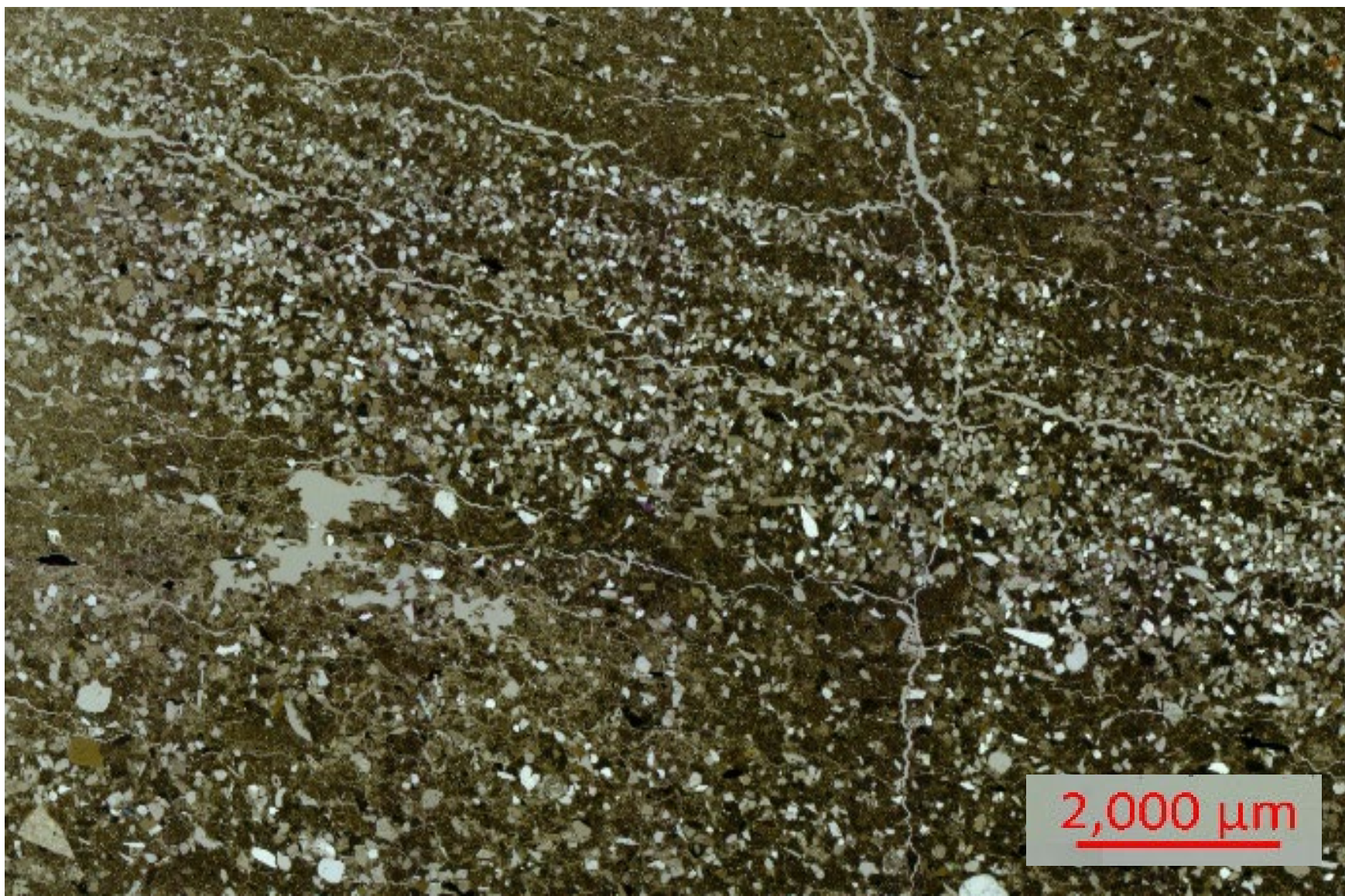


2,000 μm

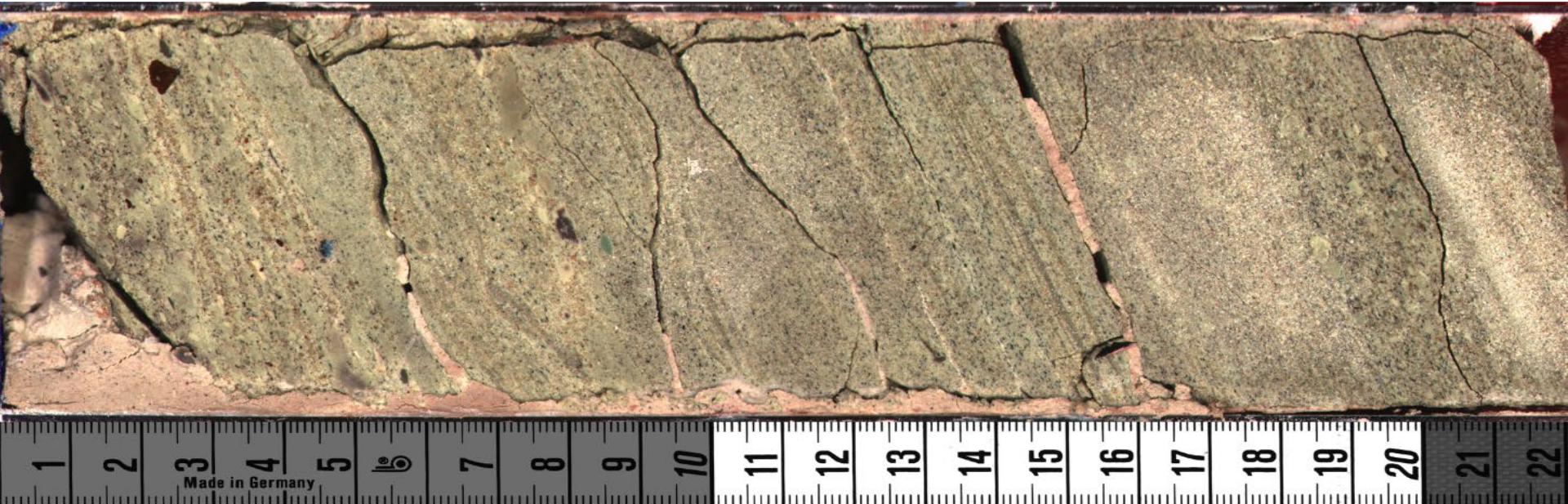
Sample 195-2



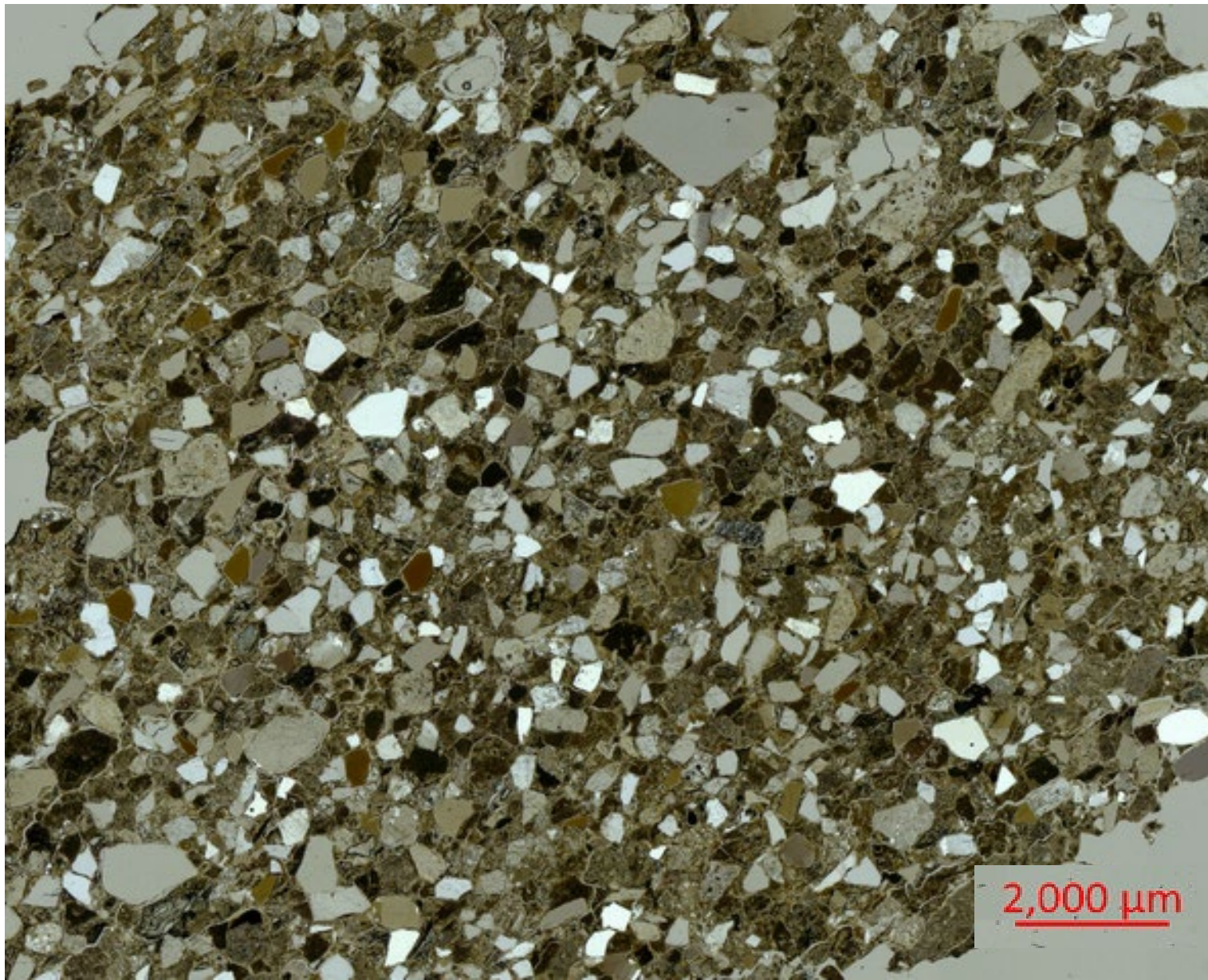
Sample 196-3



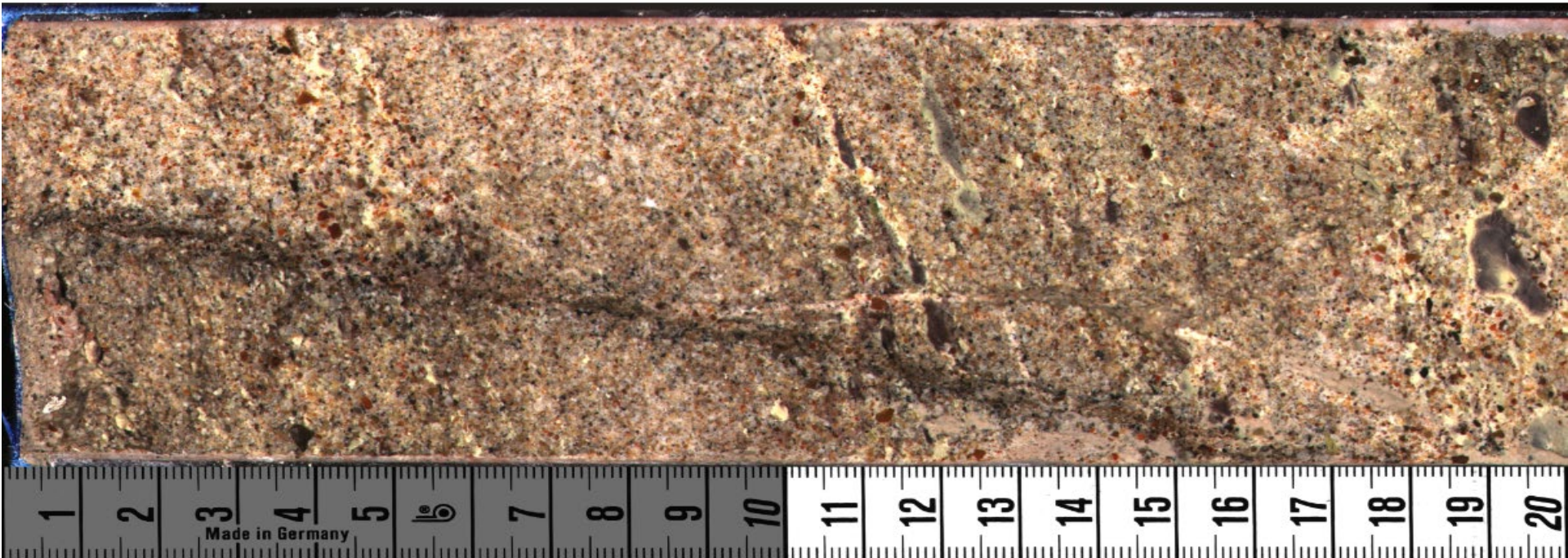
Sample 196-3



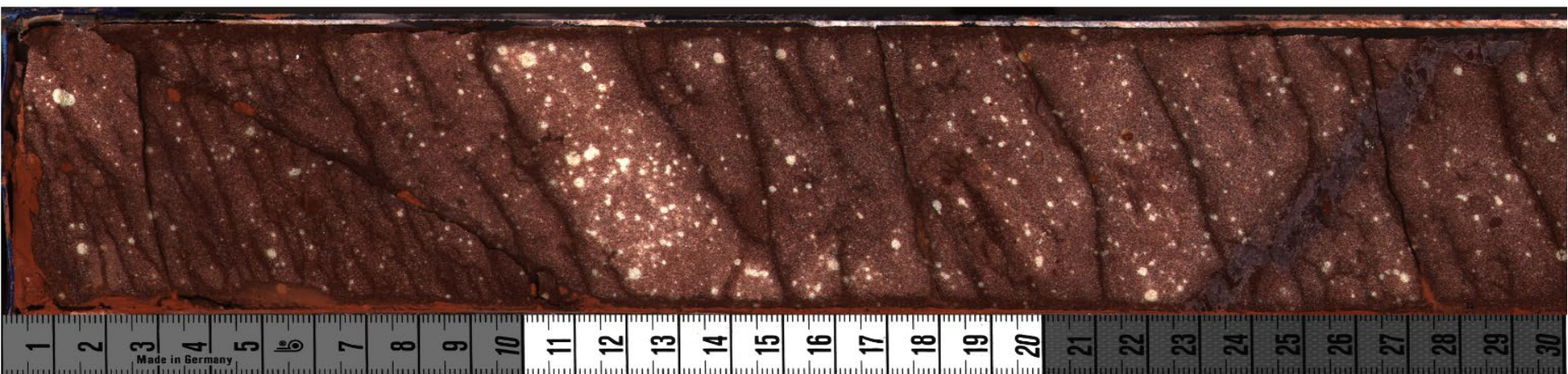
Sample 201-1



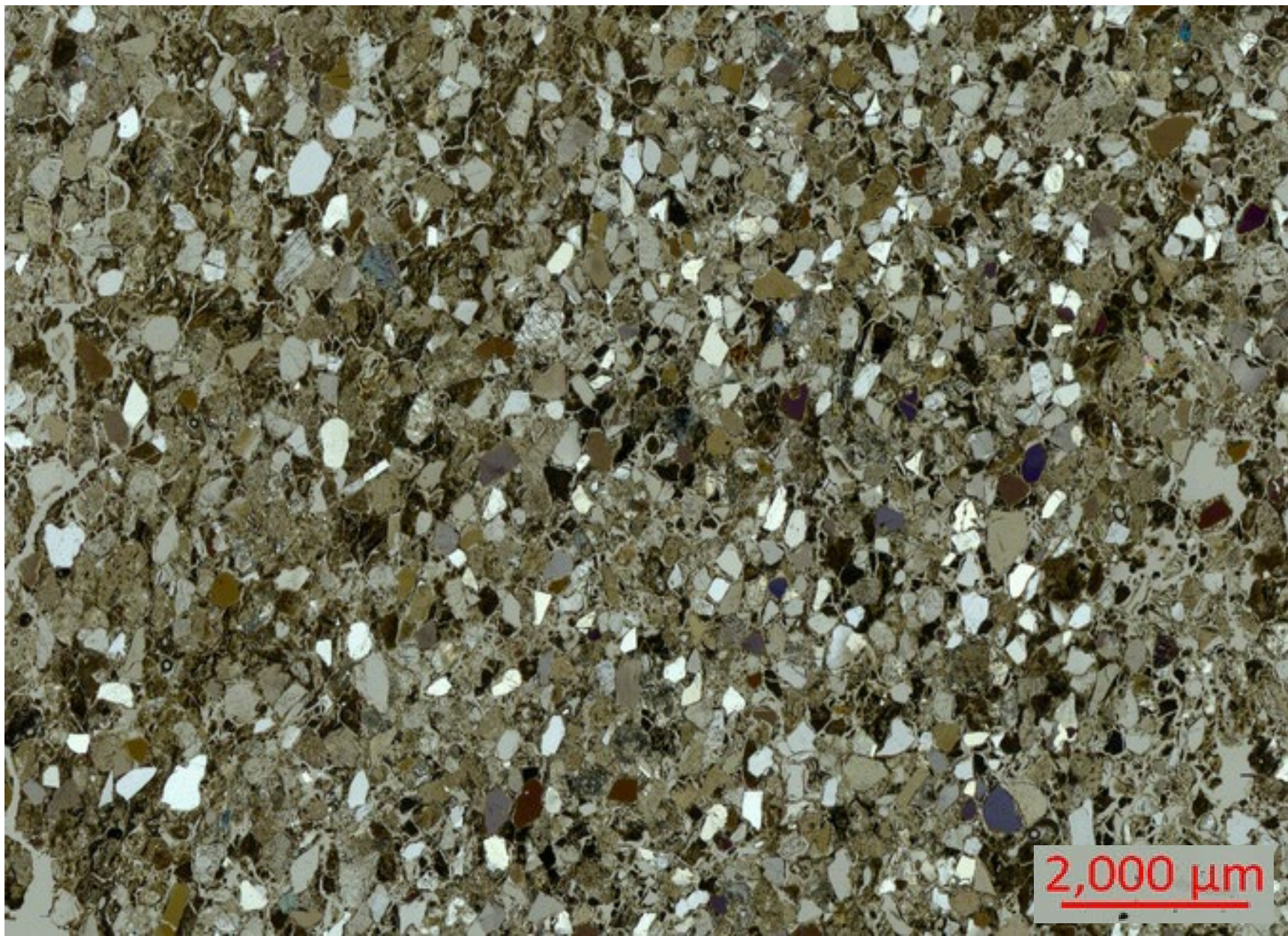
Sample 201-1



Sample 210-1
(no thin section image available)



Sample 215-2



2,000 μm

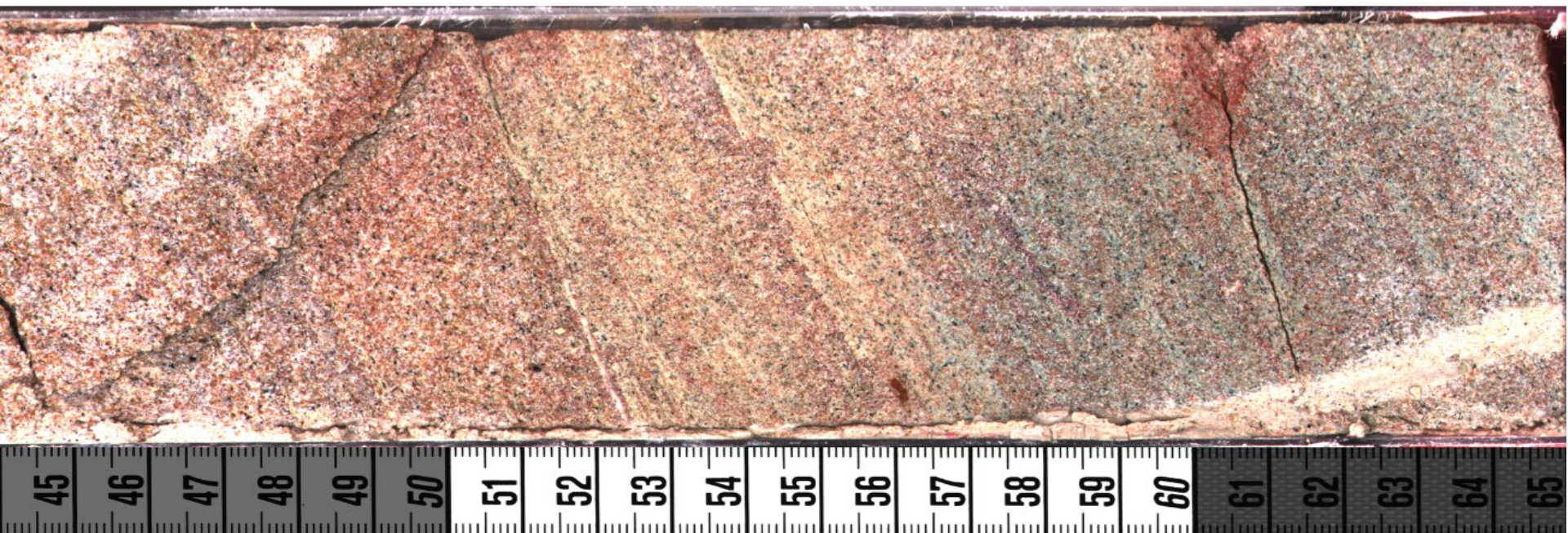
Sample 215-2



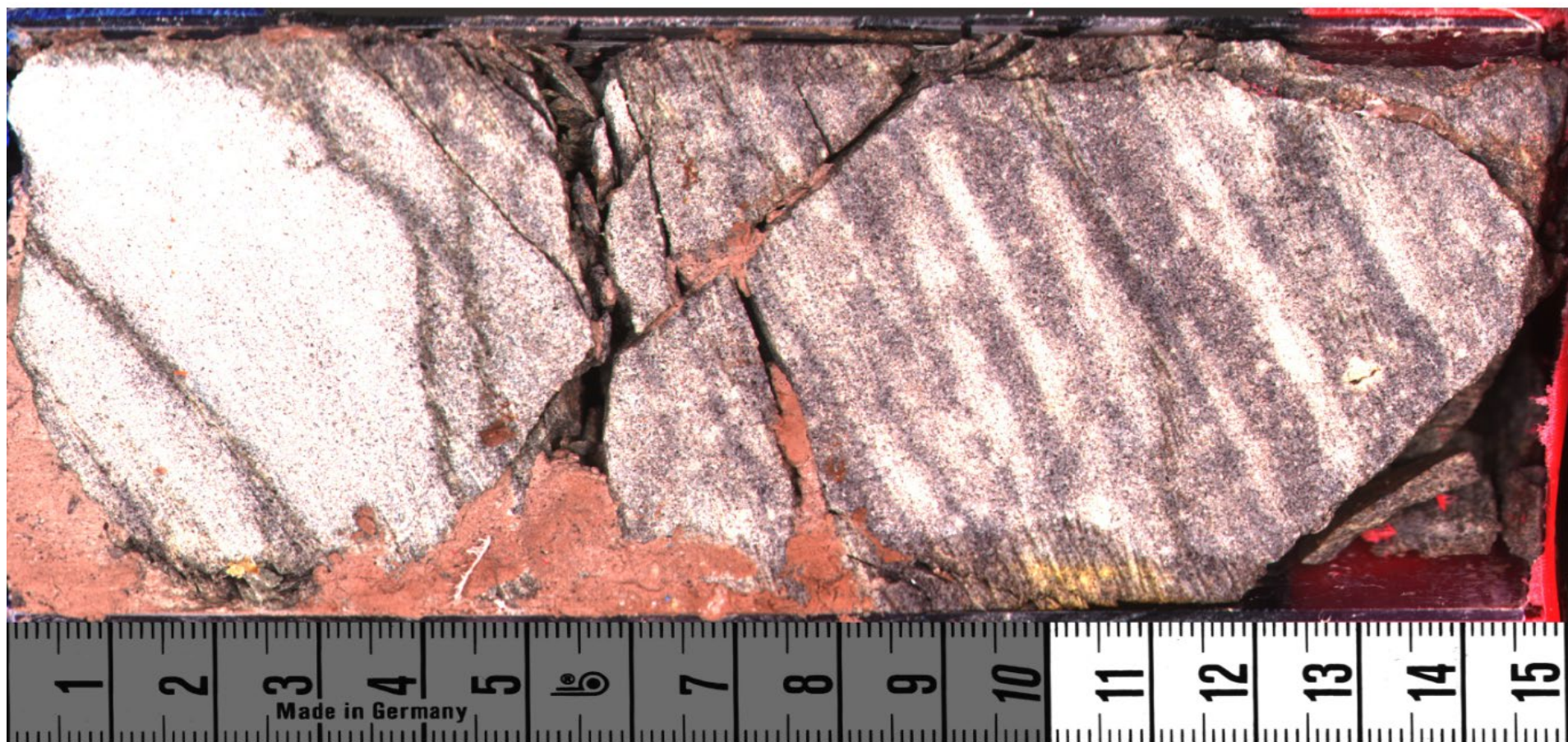
Sample 227-3



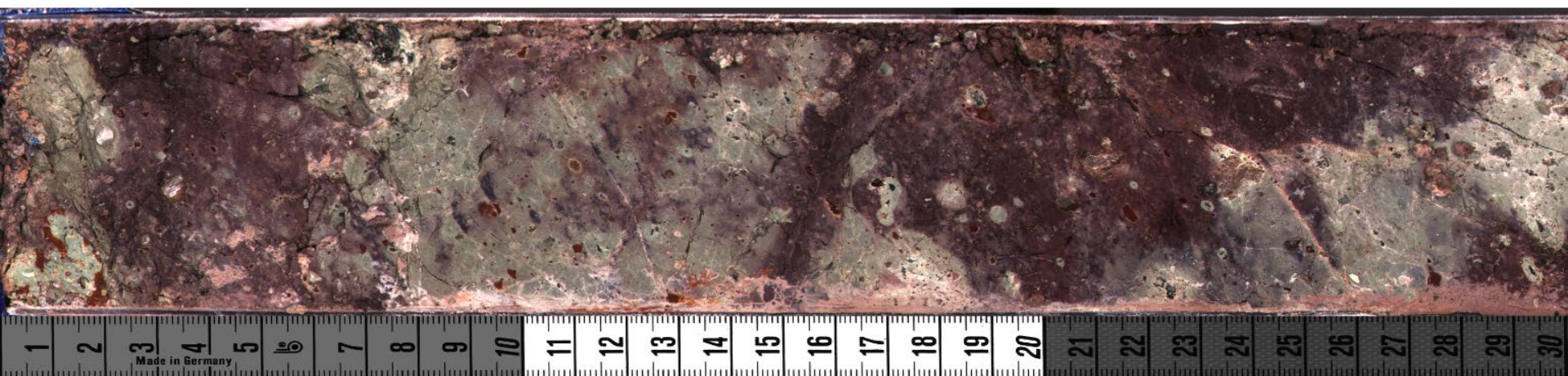
Sample 227-3



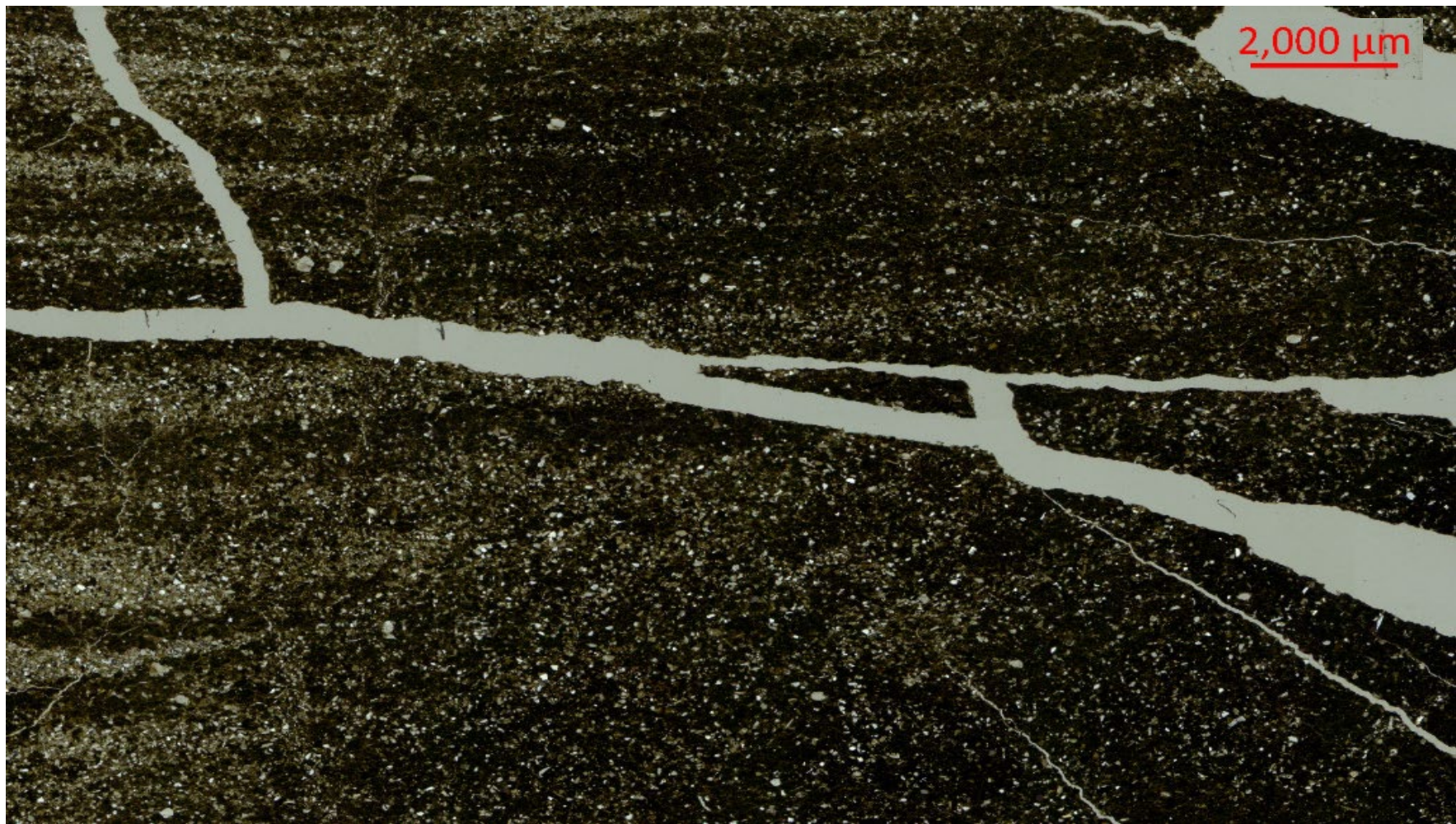
Sample 243-3
(no thin section image available)



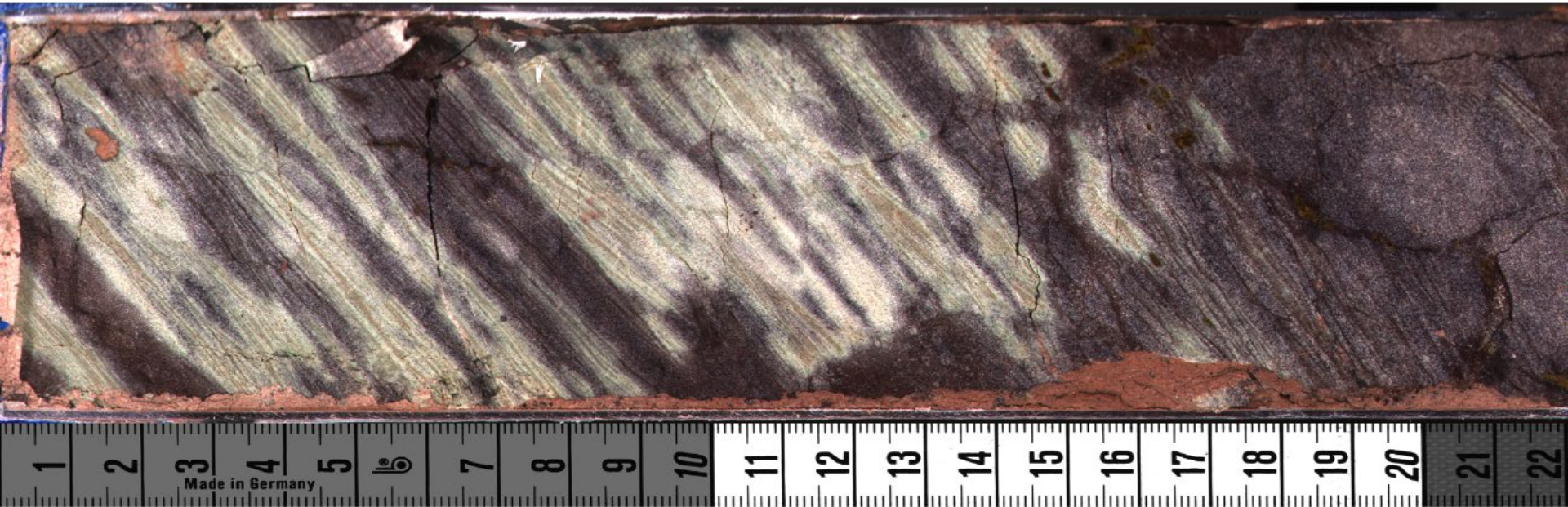
Sample 261-1
(no thin section image available)



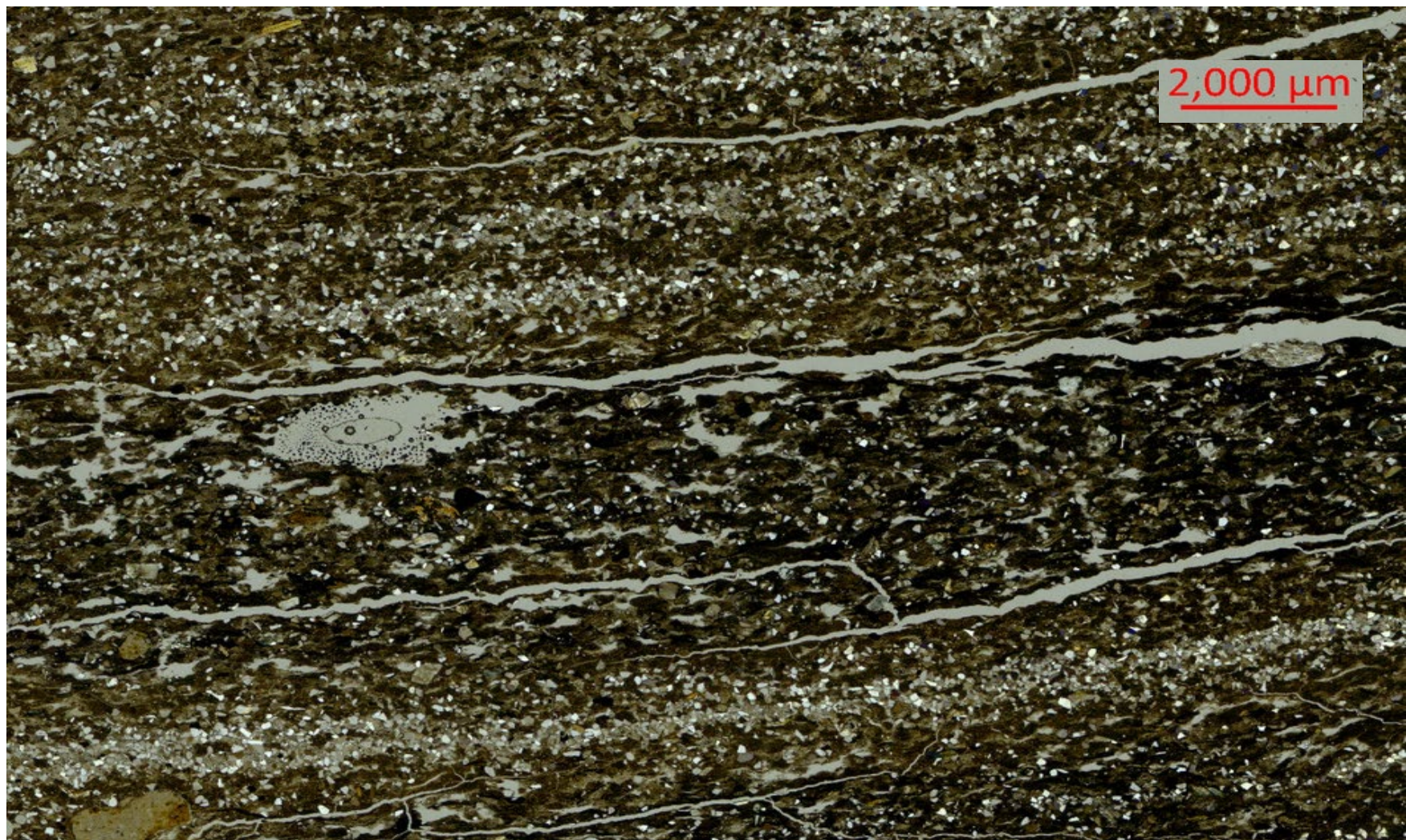
Sample 287-2



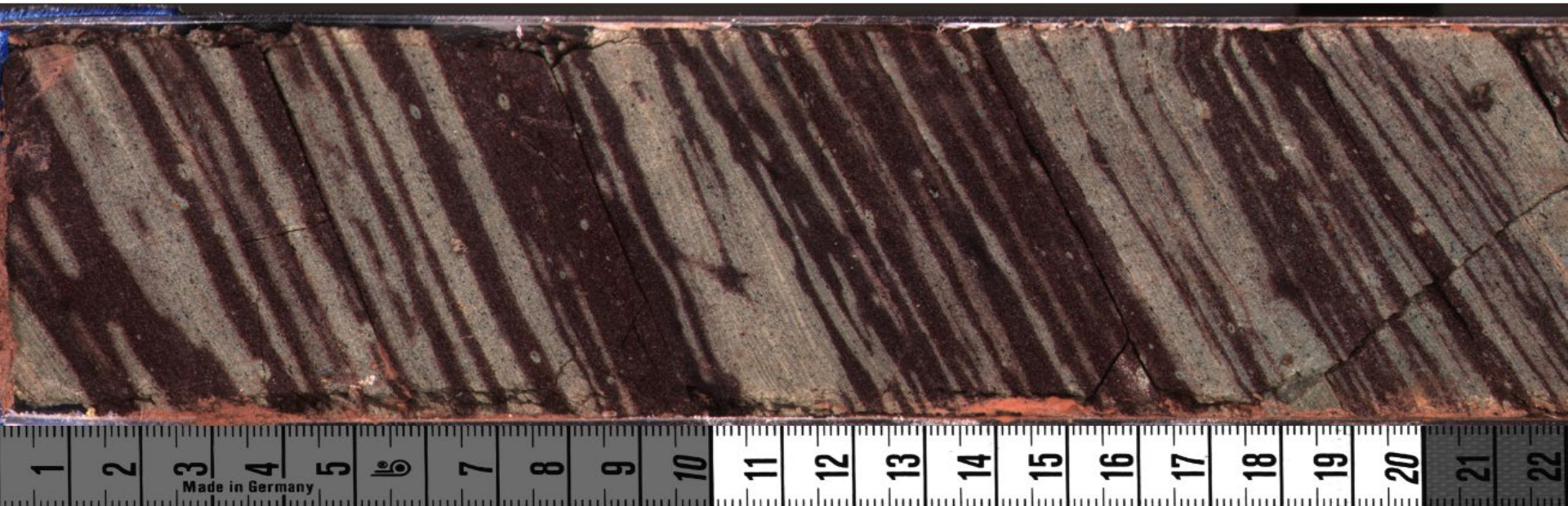
Sample 287-2



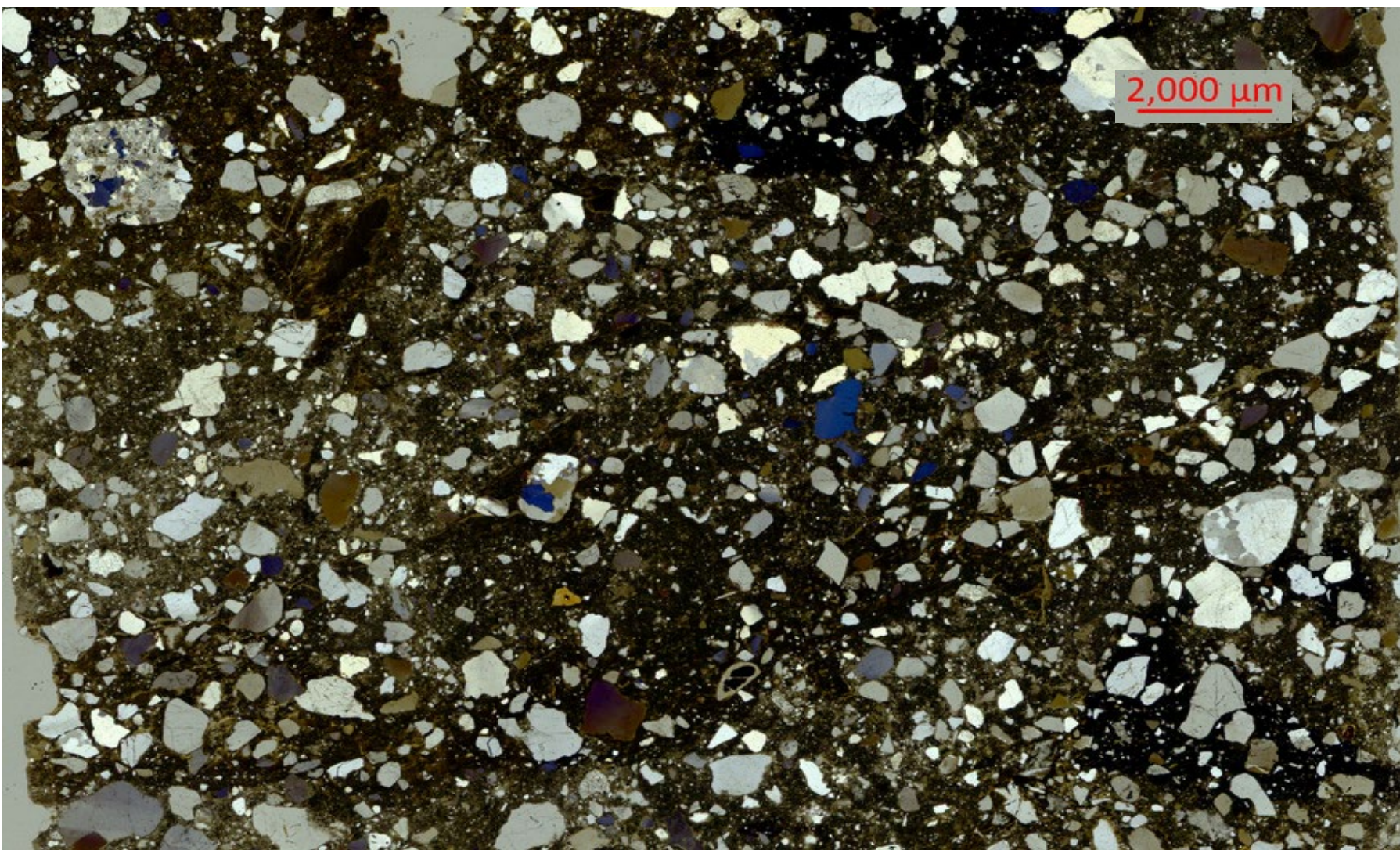
Sample 297-2



Sample 297-2

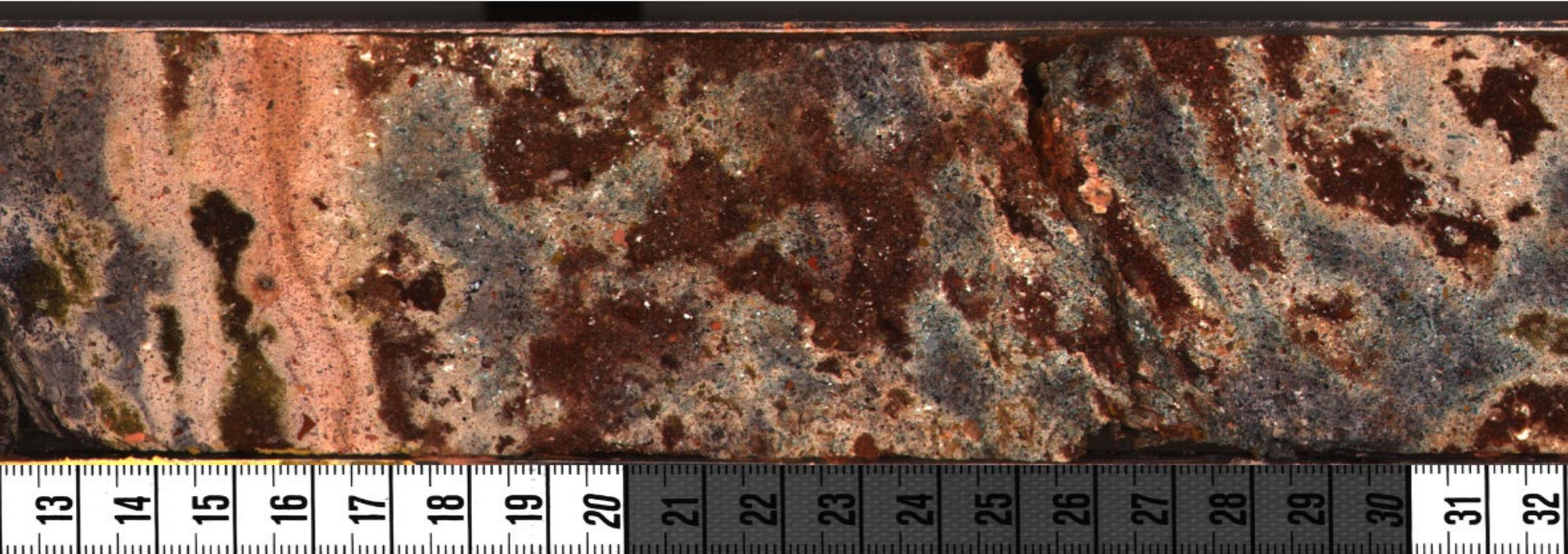


Sample 305-2



2,000 μm

Sample 305-2

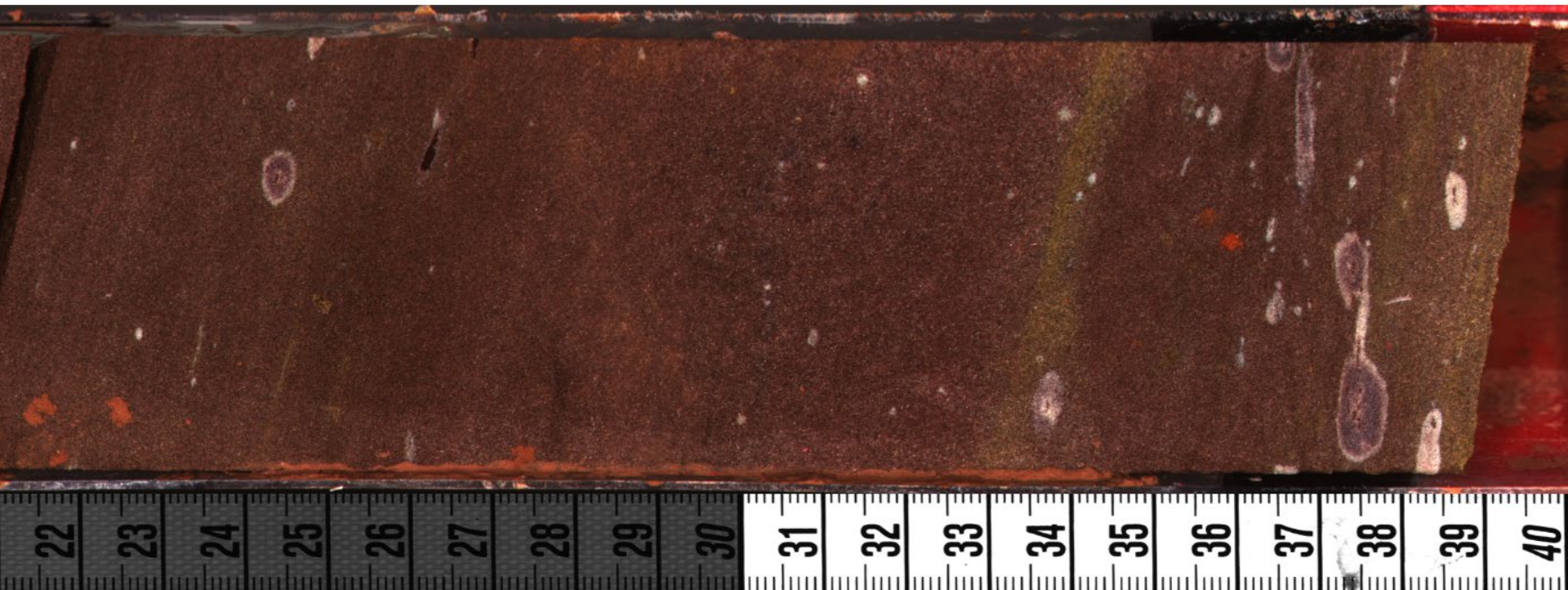


Sample 319-2

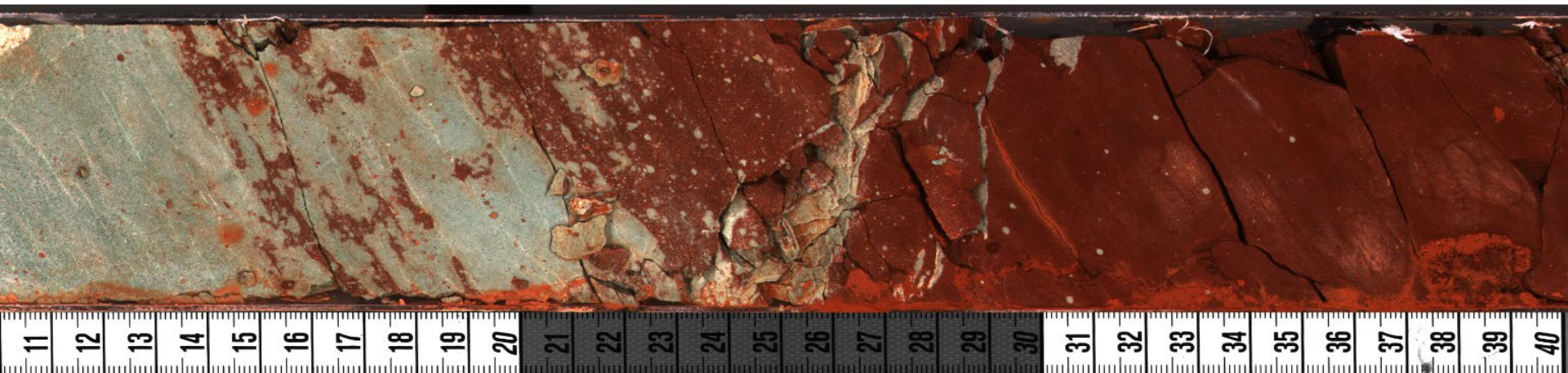


2,000 μm

Sample 319-2



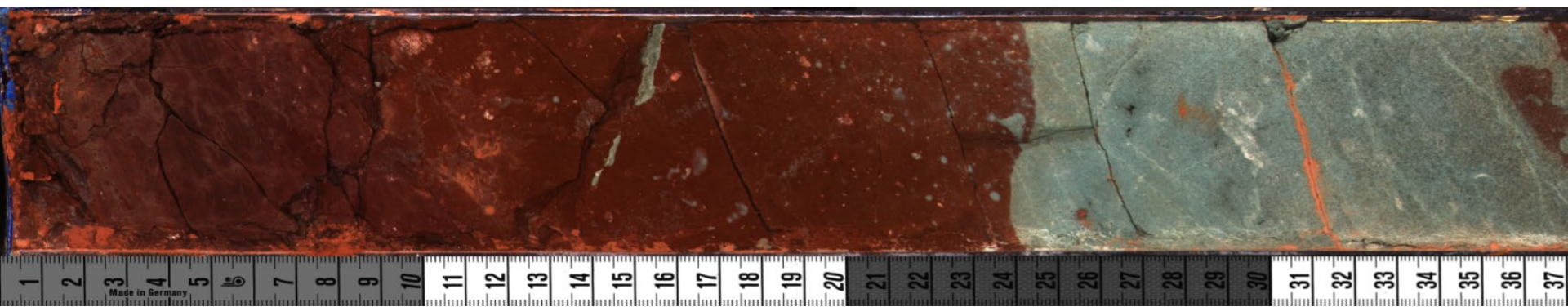
Sample 327-2
(no thin section image available)



Sample 335-1



Sample 335-1



Sample 349-3



Sample 349-3



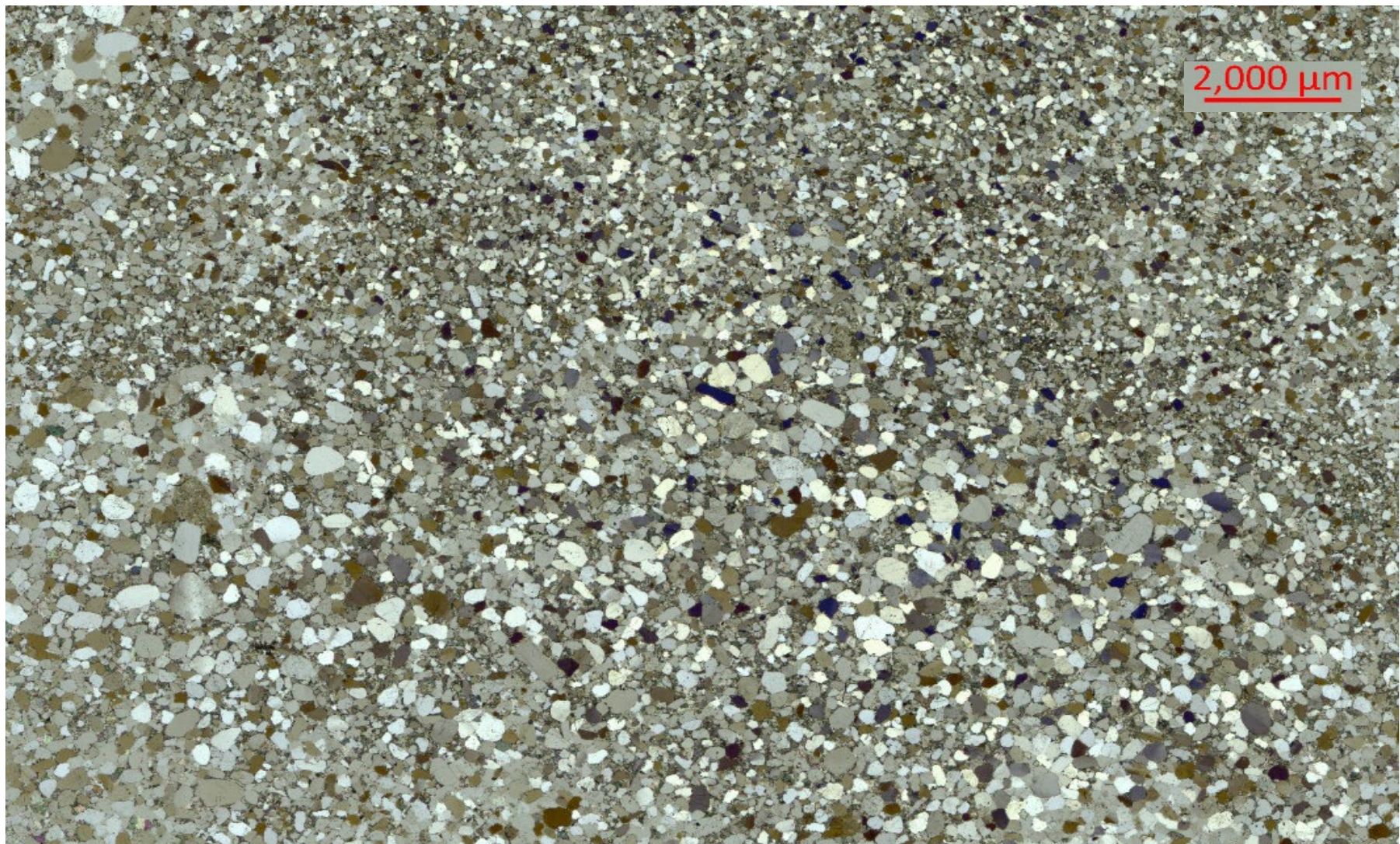
Sample 383-2



Sample 383-2



Sample 390-1



Sample 390-1

