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National
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X-Ray CT Scans - Minerals - Set 1

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Abstract

A collection of x-ray computed tomography scans of mineral specimens from private collections.

ACKNOWLEDGMENTS

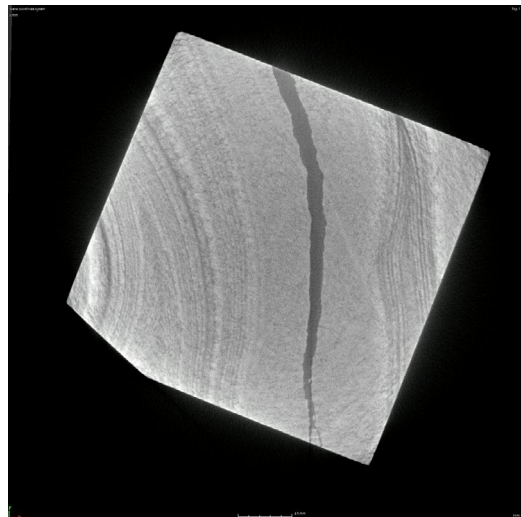
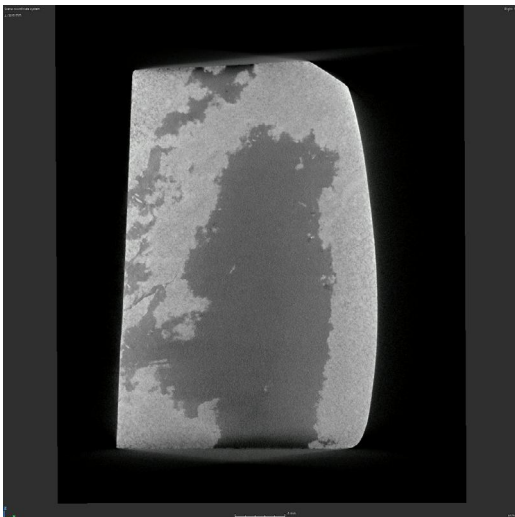
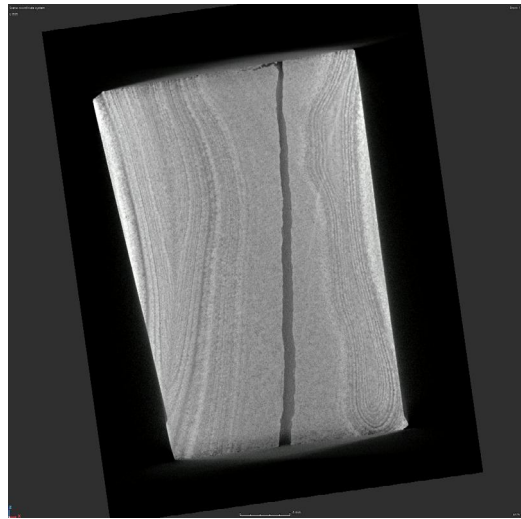
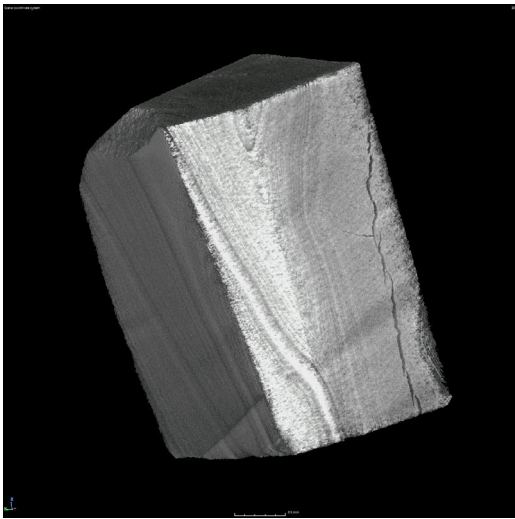
I would like to thank the generosity of our collaboration partners - without your willingness to take risks, to share knowledge and to passionately pursue STEM outreach this project would not have been possible.

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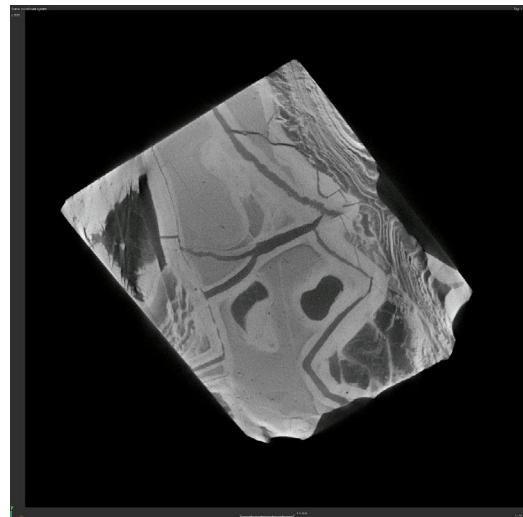
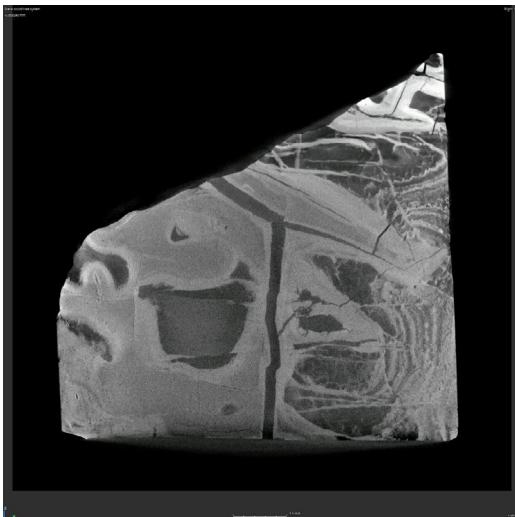
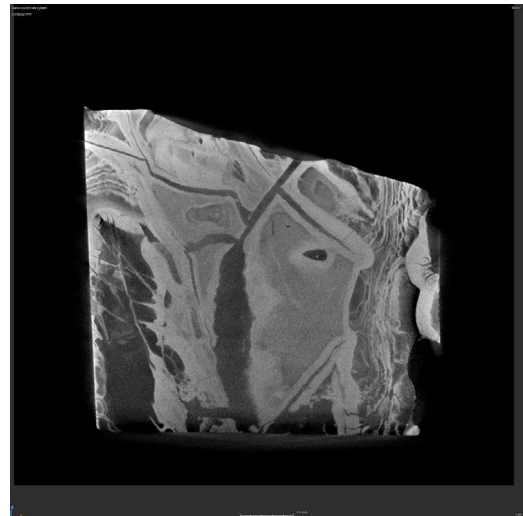
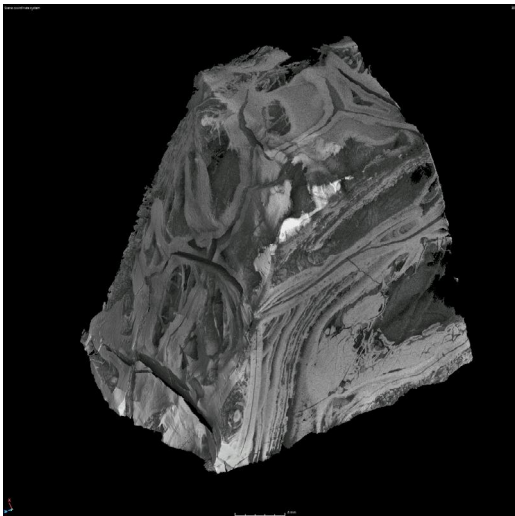
Opal 1

30 μm resolution



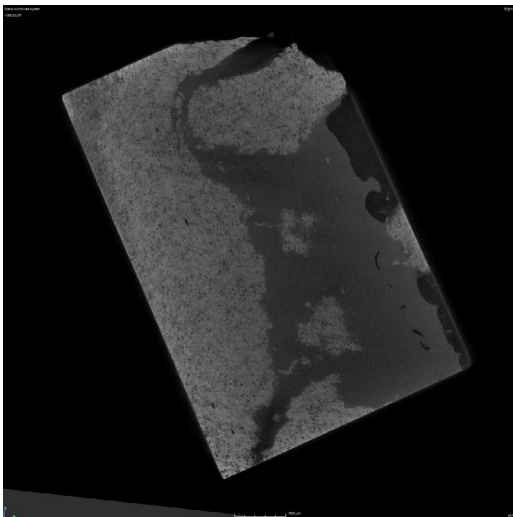
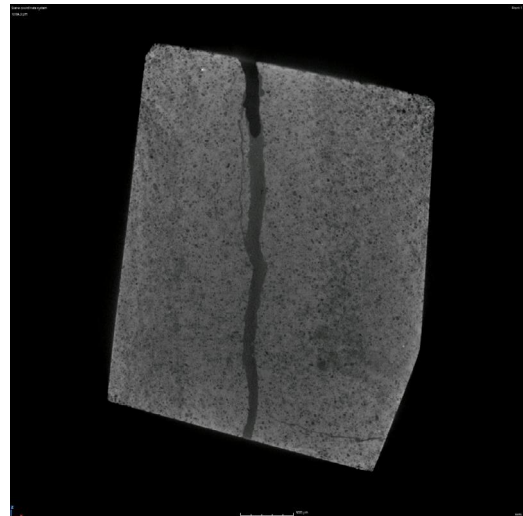
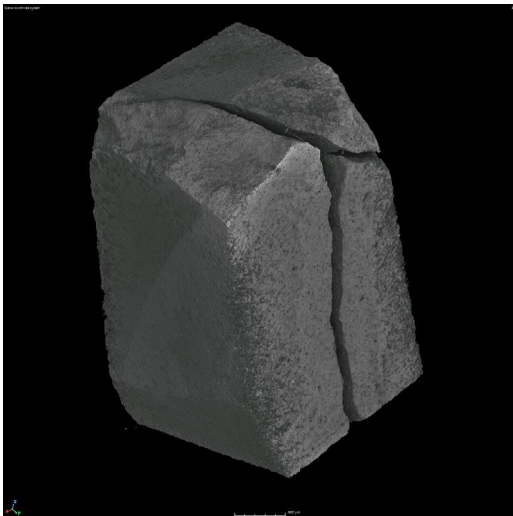
Opal 2

30 μm resolution



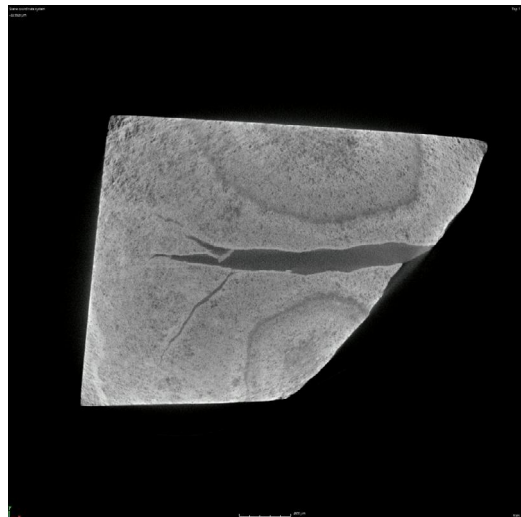
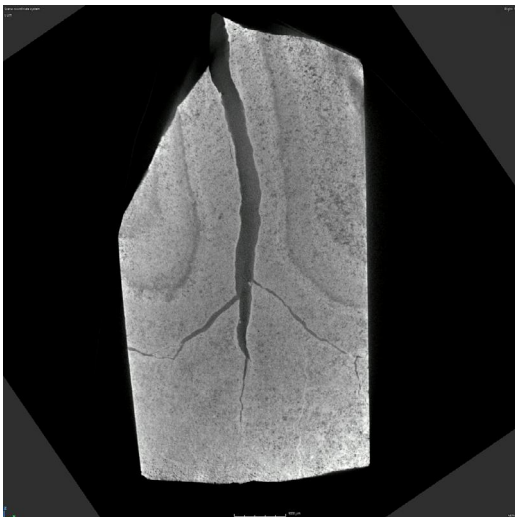
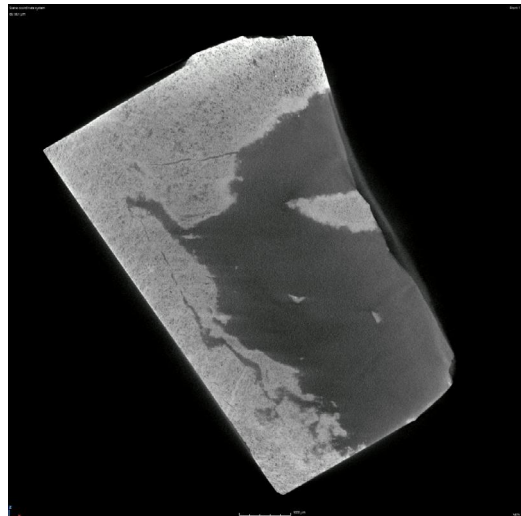
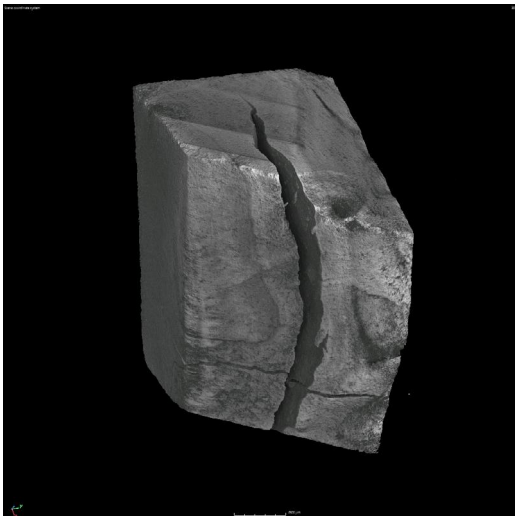
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34 μm resolution



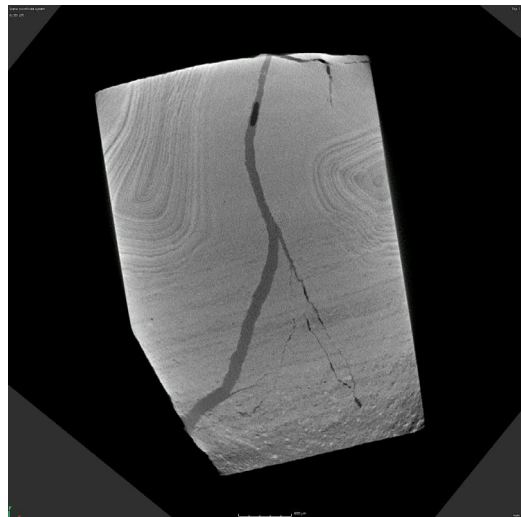
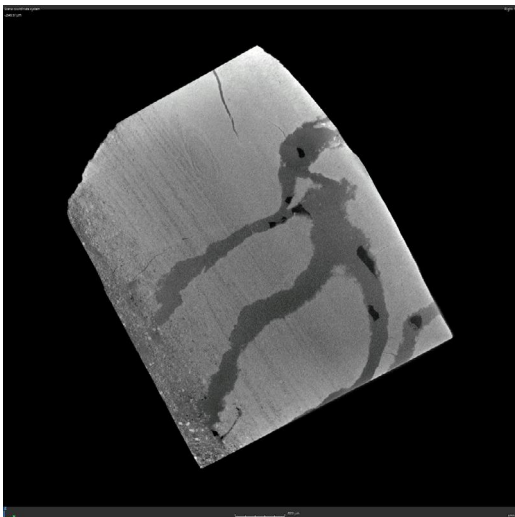
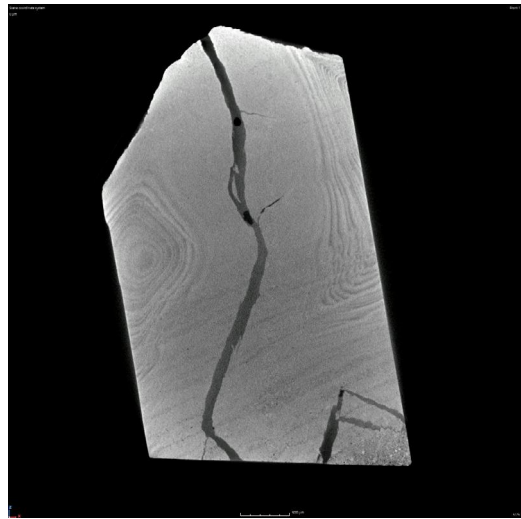
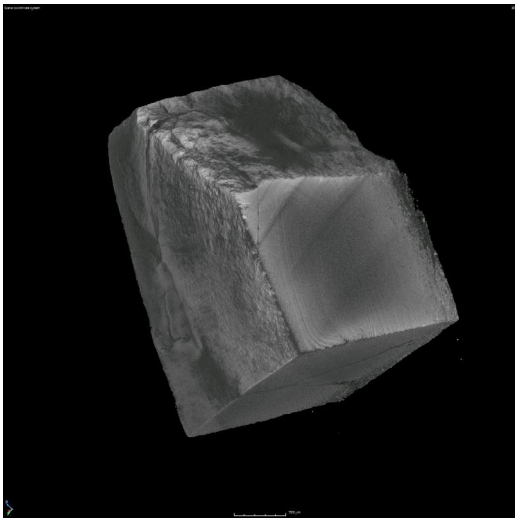
Opal 4

34 μm resolution



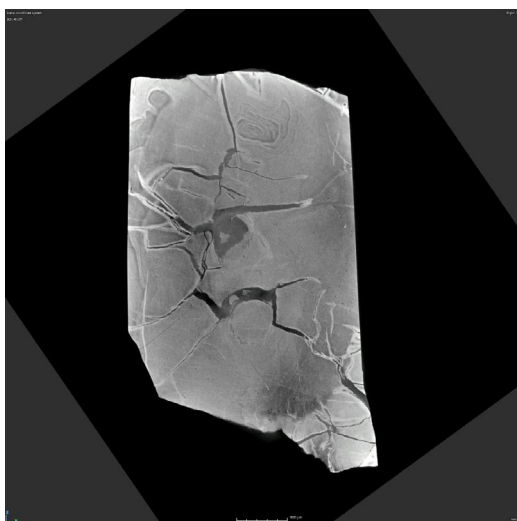
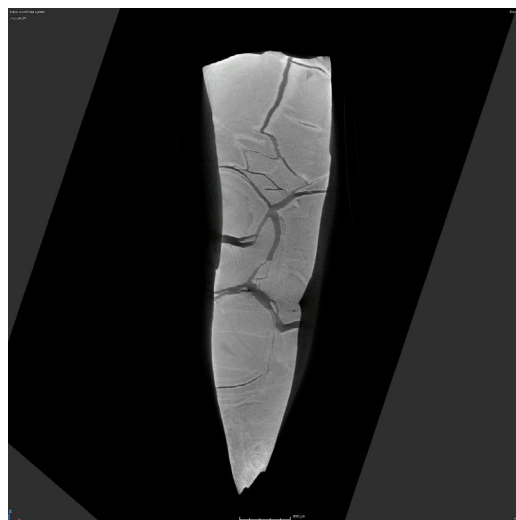
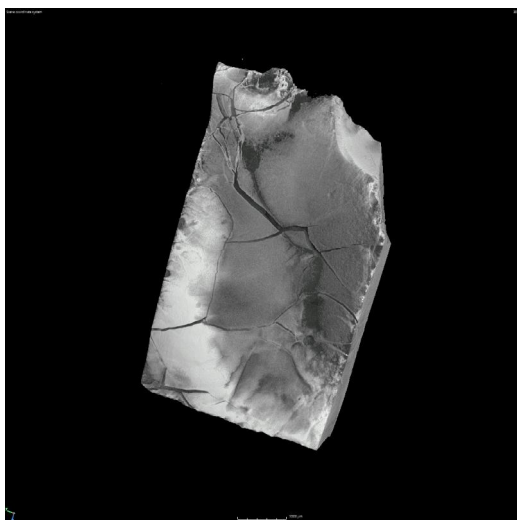
Opal 5

34 μm resolution



Opal 6

45 μm resolution



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