

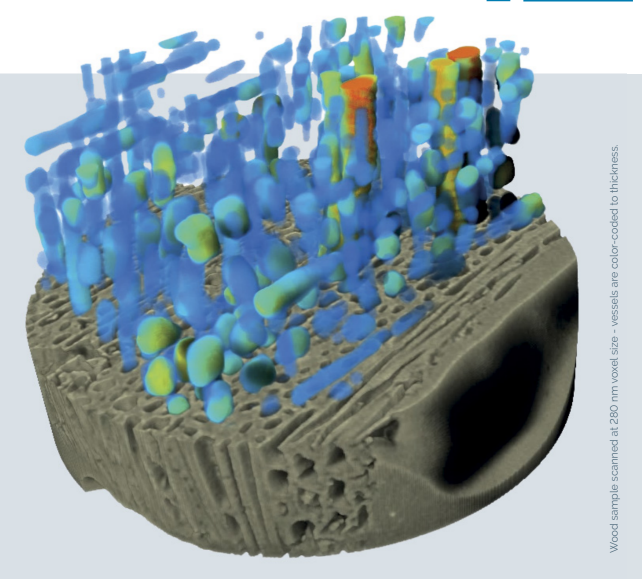




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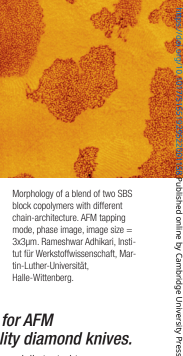
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Morphology of a blend of two SBS block copolymers with different chain-architecture. AFM tapping mode, phase image, image size = 3x3µm. Rameshwar Adhikari, Institut für Werkstoffwissenschaft, Martin-Luther-Universität. Halle-Wittenberg.

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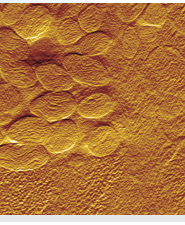


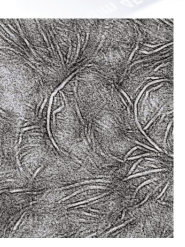
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AFM amplitude image of the muscle of cat's mite Otodectes cynotis. The contrast covers amplitude variation in the 1-3nm range. Size of the whole image equals 4.6microns. Nadeida Borisovna Matsko. Institut für angewandte Physik, ETH Zürich.





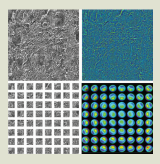




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