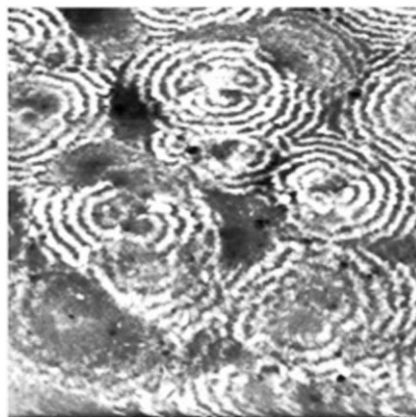


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Cover: The cover shows AFM topology images of the spherulite banding pattern. More details can be found in the article by Kosek et. al. p. 121ff



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