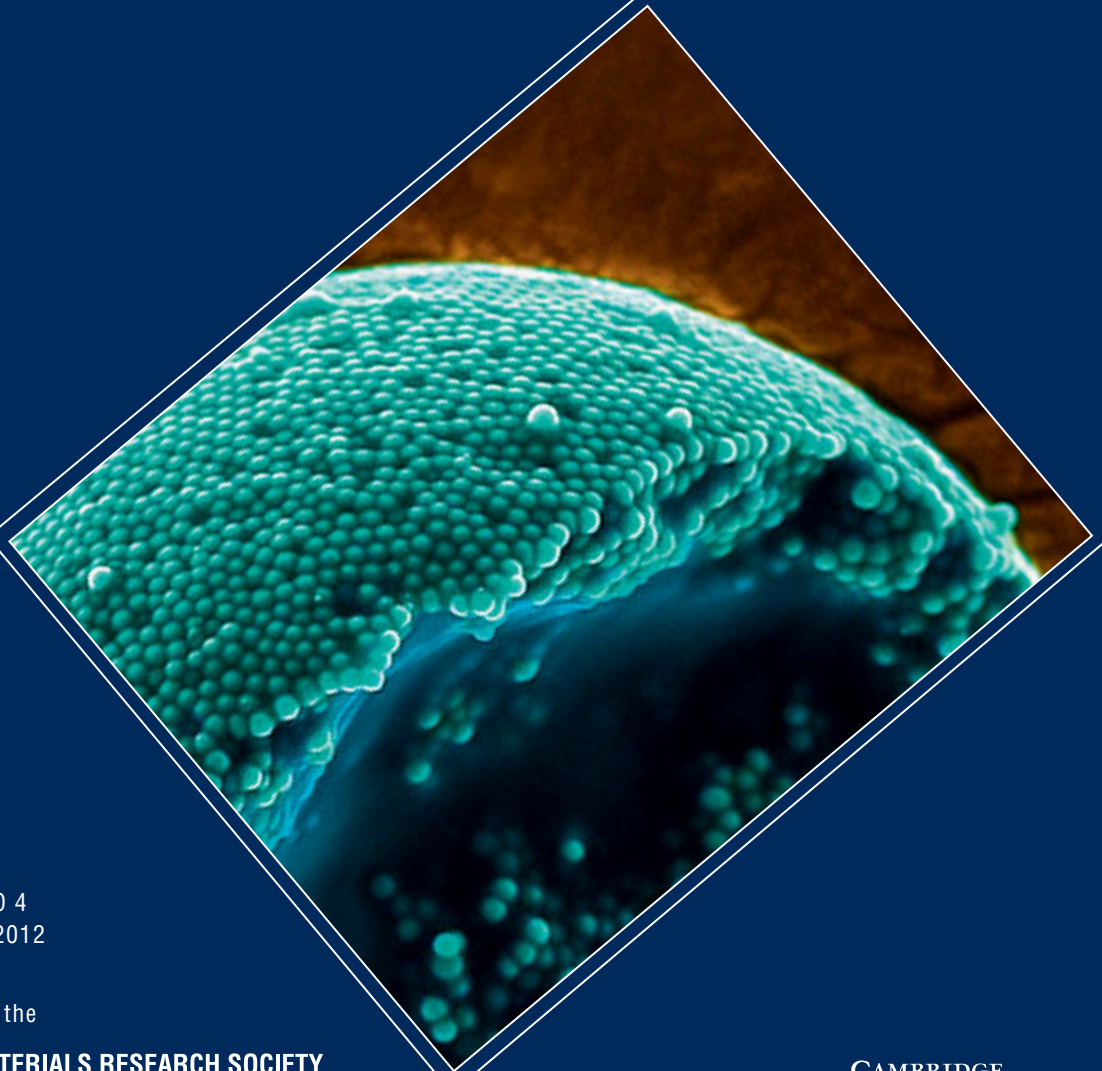




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Cover: Fractured silica model aggregate with 400 nm primary particle size. [C. Schilde and A. Kwade: Measurement of the micromechanical properties of nanostructured aggregates via nanoindentation. p. 672.]

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