

## Publications Lennart Bergström

**Short summary:** Published more than 240+ peer-reviewed publications, 9 books or book chapters, filed 9 patents and given more than 75 invited or key-note presentations at international conferences or symposia. His work has been cited 21000+ times and his h-factor is 72.

### Publications

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3. L. Bergström and R.J. Pugh, "Interfacial Characterization of Silicon Nitride Powders", *J. Am. Ceram. Soc.*, 72, 103-109 (1989).
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6. M. Ernstsson, L. Bergström, B. Nyberg, R. Lundberg, and B. Gruvin, "Processing of Silicon Nitride Powders, 1: Particle Size and Morphology Determination Using Mie Scattering and X-Ray Sedimentation", pp. 835-843 in *Ceramic Powder Science III*, eds by G.L. Messing, S.-I. Hirano, and H. Hausner, American Ceramic Society, Westerville, OH 1990.
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