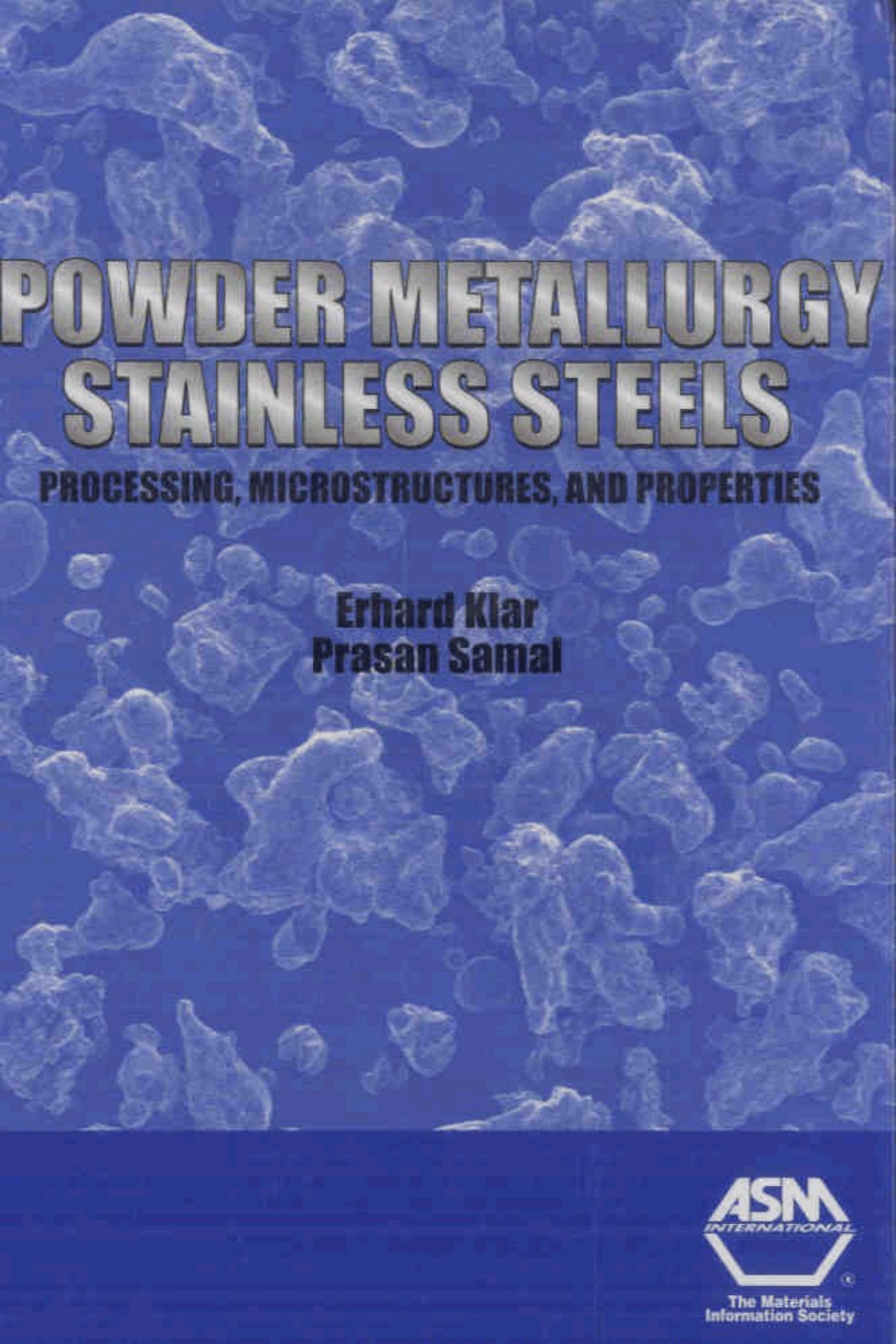


The background of the cover is a blue-tinted scanning electron micrograph (SEM) showing a dense field of irregular, porous metal powder particles of various sizes. The particles have a complex, spongy internal structure.

POWDER METALLURGY STAINLESS STEELS

PROCESSING, MICROSTRUCTURES, AND PROPERTIES

**Erhard Klar
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**The Materials
Information Society**

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