

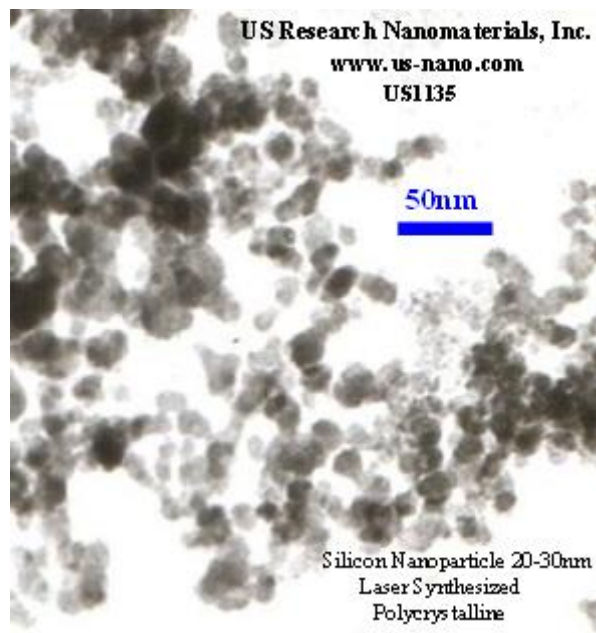
**The Test Report of Silicon Nanoparticles (Si, 98+%, laser
Synthesized, Polycrystalline Structure)**

Date: 5-6-2009

Si Nano-powder

Making Method--Laser Synthesized

Purity: >98% ; Impurity: O+Ar(0.81%) N(0.2%)



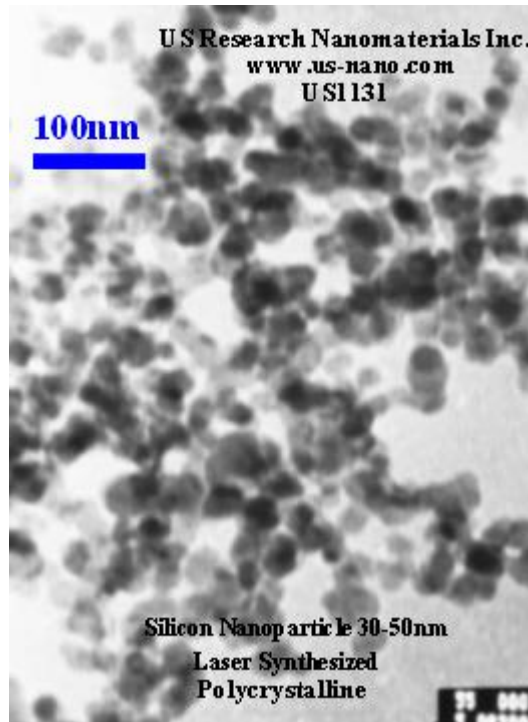
TEM photograph nanometer Si (20-30nm)

US Research Nanomaterials, Inc.

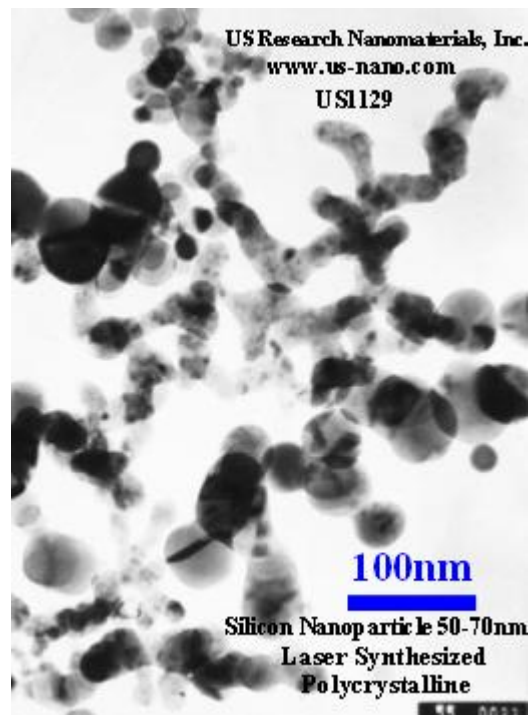
3302 Twig Leaf Lane, Houston, TX 77084, USA

Phone: (Sales) 832-460-3661; (Shipping) 832-359-7887 Fax: 281-492-8628

E-mail: Service@us-nano.com; Tech@us-nano.com



TEM photograph nanometer Si (30-50nm)



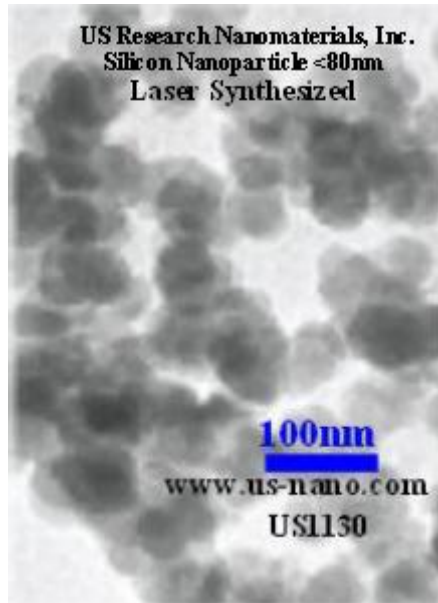
TEM photograph nanometer Si (50-70nm)

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TEM photograph nanometer Si (<80nm)



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