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By Theodore Kamins

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Patente EP0969500A2 - Single crystal silicon on -

semiconductor bonded to a high resistivity polycrystalline silicon crystalline silicon wafer in conventional silicon integrated circuit

<http://www.google.st/patents/EP0969500A2?cl=en>

IEEE Xplore Abstract - Polycrystalline- silicon -

Polycrystalline-silicon thin-film transistor technology for low cost, high-power integrated circuits

http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&tp=&arnumber=307349&openedRefinements%3D*%26filter%3DAND%28NOT%284283010803%29%29%26pageNumber%3D8%26rowsPerPage%3D50%26queryText%3D%28integrated+circuits%29

Research Topics - UGent -

Deposited SOI technology for photonic application . Technology for Silicon Photonic Integrated Circuits, Polycrystalline silicon as waveguide

<http://photonics.intec.ugent.be/research/topics.asp?ID=106>

Quantum-Confined Stark Effect in Ge/SiGe Quantum -

optical modulators, quantum-confined Stark effect (QCSE), silicon Theodore I. Kamins Silicon for Integrated Circuits and Displays

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.130.3663>

Polycrystalline silicon for integrated circuits -

Author/Creator Kamins, Theodore I. Language English. Edition 2nd ed. Imprint Boston : Kluwer Academic Publishers, c1998. Physical description xv, 378 p. : ill. ; 25 cm.

<http://searchworks.stanford.edu/view/3948071>

bol.com | Polycrystalline Silicon for Integrated -

Polycrystalline Silicon for Integrated Silicon for Integrated Circuits and Displays, Second Edition is an invaluable reference for professionals and technicians

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Polycrystalline silicon - Wikipedia, the free -

integrated circuits and other Polycrystalline silicon is the key feedstock in the crystalline silicon based photovoltaic industry and used for

https://en.wikipedia.org/wiki/Polycrystalline_silicon

Polycrystalline Silicon in Integrated Circuits - -

The use of polycrystalline silicon for integrated circuits makes it possible to produce multilayer or three-dimensional structures. Another advantage is the large

http://link.springer.com/chapter/10.1007/978-3-642-82441-8_10

Guest Editorial Special Issue on Nanowire -

Special Issue on Nanowire Transistors: Modeling, Device Theodore I. Kamins Polycrystalline Silicon for Integrated Circuits and Displays

http://www.academia.edu/3075760/Guest_Editorial_Special_Issue_on_Nanowire_Transistors_Modeling_Device_Design_and_Technology

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https://pipl.com/n/Ted_Kamins/

Characteristics of polycrystalline silicon -

Abstract. The interrelation of the microstructure, morphology and electrophysical properties of polycrystalline silicon thin films grown on non-oriented insulating

<http://www.sciencedirect.com/science/article/pii/S0040609076902509>

Silicon - Wikipedia, the free encyclopedia -

and produces high-purity polycrystalline silicon, However, production of such materials is growing more quickly than silicon for the integrated circuit market.

<http://en.m.wikipedia.org/wiki/Silicon>

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<http://iopscience.iop.org/1347-4065/45/5S/4389>

Ted Kamins - Harris Research Group -

Ted Kamins is a Consulting emerging field of polycrystalline silicon and also book "Polycrystalline Silicon for Integrated Circuits and Displays."

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<http://www.barnesandnoble.com/s/integrated-physics-and-chemistry?dref=838>

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Polycrystalline films of the POLYCRYSTALLINE SILICON RESISTORS

<http://www.sciencedirect.com/science/article/pii/0038110173901135>

Patent US6388290 - Single crystal silicon on -

slice of monocrystalline semiconductor bonded to a high resistivity polycrystalline silicon on polycrystalline silicon integrated circuits

<http://www.google.com/patents/US6388290>

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Polycrystalline silicon technology for bipolar integrated circuits Polycrystalline silicon regions in the doping of these polycrystalline regions

<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=1476380&contentType=Conference+Publications>

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<http://www.bokus.com/bok/9780898382594/polycrystalline-silicon-for-integrated-circuit-applications/>

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Single crystal silicon on polycrystalline silicon integrated circuits EP 0969500 B1. Abstract

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