

# Polycrystalline Silicon For Integrated Circuits And Displays By Theodore Kamins

By Theodore Kamins

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<http://www.sciencedirect.com/science/article/pii/0040609076902509>

## 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>

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

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**Patent EP0969500B1 - Single crystal silicon on -**

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