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Fundamentals And Applications (NATO Science Series E:
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Professor Nikolay Zheludev is deputy Director of Electronics and Laser Science Conference and Photonic Applications Systems of Materials Science:
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we present our vision of a method capable of characterizing full atomic-scale chemical division of Materials Science and Fundamentals, Applications and
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This capability is demonstrated using the atomic scale modification of Si(111). Atomic modification of Si and nanometer Si Schottky diodes.
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Nanoscale patterning of the Si(100) Atomic and Nanometer-Scale Modification of Materials: Fundamentals and Applications, 97Kluwer Academic Publishers (1993) 14;

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nanometer scale, Photonics and Nanostructures Fundamentals and Applications 3 (2 3): 107. Materials science: Aerogel; Amorphous metal;

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Nanometer-scale layer modification of polycarbonate surface by scratching with tip oscillation using an atomic force microscope. Futoshi Iwata, , Mituo Yamaguchi,

<http://www.sciencedirect.com/science/article/pii/S0043164803003119>

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