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Curriculum vitae of professor stephen j

Fall Meeting of Materials Research Society 1985 D.C. Jacobson and J.S. Williams, Ion Beam Modification of Materials Low Energy Beam

Patent us5645897 - process and device for surface

"Low Energy Ion Beam and Plasma Modification of Symposium Proceedings of the Materials Research Society, Vol. 223, a wall of the plasma volume 1.

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The deposition of multicomponent films for

223, Low Energy Ion Beam and Plasma Modification of Materials, of Defects in Materials, (MRS, Pittsburgh, PA), MRS Symp. Proceedings, Vol. 152, 1989,

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Citations to the article Materials modification with ion beams. Low energy Ar-ion J. S. Williams et al MRS Proceedings 1994 373 543

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Low Energy Ion Beam Modified Polymers: Physical Study [Amr Abdelghany, M.S. Aziz, M.D. Migahed] on Amazon.com. *FREE* shipping on qualifying offers. Extensive uses of

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Materials Engineering. People 17,668. Documents 628. Related Research Interests. Materials Science. 74,559. Materials Science and Engineering. 28,375. Materials

Ion channeling in ordered and crystalline

Ion Beam Modification of Materials. 6. Ion Beam Analysis. 63

Mechanical behavior materials and structures

Cambridge University Press Mechanical Behavior of Materials and Structures in 24.99. Part of MRS Proceedings. Editors: Ephraim Suhir, AT&T Bell

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Stimulated deposition processes and materials

Proceedings of Symposium C on Ion Beam, Plasma, Laser low energy ion-assisted deposition European Materials Research Society Symposia

Symposium uu: plasma and low- energy ion- beam

Symposium UU: Plasma and Low-Energy Ion-Beam-assisted Processing and Synthesis of Energy-related Materials is a technical symposium from the 2013 MRS Spring Meeting.

A review of: low energy ion beam and plasma

A review of: LOW ENERGY ION BEAM AND PLASMA MODIFICATION OF MATERIALS MRS Symposium Proceedings, Vol.223, (1991) Materials Research Society, Pittsburgh

Patent wo2013116787a1 - method and apparatus for

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Ecr plasma sources - springer

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New potential applications are continually arising in the field of modification of materials. Ion beam The low energy ion beam Proceedings, Vol. 223, MRS,

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