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Department Of Physics, School Of Physical, Chemical And Applied Sciences, Pondicherry University, R.V. Nagar, Kalapet, Puducherry-605014, India E-mail: Anilpal.physics@gmail.com And D.bharathimohan@gmail.com Received 24 March 2017, Revised 7 July 2017 Accepted For Publication 13 July 2017 Published 14 September 2017 Abstract Mar 1th, 2024  
Effect Of Laser Shock Peening On The Microstructures And ...  
In This Study, Laser Shock Peening (LSP) Has Been Applied To ODS 304 Austenitic Steels, During Which A High Density Of Dislocations, Stacking Faults, And Deformation Twins Are Generated In The Near Surface Of The Material Due To The Interaction Of Laser-driven Shock Waves And The Austenitic Steel Matrix. The Dispersion Particles May 7th, 2024.

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Microstructural Level, The Influence Of Cold Deformation Imposed By Lamination With These Environmental Conditions. A Microstructural Analysis Was Carried Out Using The Different Techniques Of Optic Microcopy (OM), Scanning Electronic Microscopy (SEM) And Atomic Force Microscopy (AFM), And The Resulting Microstructures Found Were Apr 5th, 2024  
Development Of Microstructures For Terahertz Waves 'terahertz Gap', The Radiation In This 0.1 To 10 THz Frequency Range Was Initially Difficult To Access With Conventional Electronic Or Photonic

Techniques. Advents Of Unconventional Techniques Have Made Possible Terahertz Emitters And Detectors With A Size Of A Pinhead. Achieving Practical Applications Mar 7th, 2024 Solidification Microstructures In Ag<sub>3</sub>Sn-Cu<sub>3</sub>Sn Pseudo ...[2]. Studying The Properties Of These Phases Is Challenging Because The Phase Equilibria Make The Production Of Good Quality Single-phase Samples Very Difficult. In Binary Systems,  $\theta$ -Ag<sub>3</sub>Sn Forms Via A Sluggish Peritectic Reaction Between Sn-rich Liquid And  $\epsilon$ -2-Ag<sub>5</sub>Sn [3], While May 2th, 2024.

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