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Tungsten-Rhenium Alloys By Richard R. Vandervoort**

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Patent us4874398 - diamond compacts and process

the process being performed in the graphite stability field at a maximum pressure of 40 kbars at a temperature of deformation of the diamond alloys which

Patent us8579052 - polycrystalline compacts

Polycrystalline compacts include hard polycrystalline materials The mixture may be subjected to high temperature and high pressure to form smaller

Patent us8361178 - tungsten rhenium compounds and

tungsten rhenium compounds and composites and to methods of forming the same. Tungsten and rhenium powders are mixed together and sintered at high temperature

Patent us8727042 - polycrystalline compacts having

Polycrystalline compacts include smaller and larger hard grains that are interbonded to form a polycrystalline hard material.

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Electrodeposition of rhenium onto oriented rhenium

polycrystalline rhenium substrates with orientations The studies were carried out in the temperature and Camebax scanning electron microscope.

- viniti

LaAu₂ and CeAu₂ surface intermetallic compounds grown by high-temperature Scanning Electron Microscope Observation of electron microscopic studies on the

Deformation mechanisms in austenitic trip/twip

the deformation temperature and mostly on the nominal emission scanning electron substantially at the elevated temperature and this will be

Deformation and microstructure of rutile - jstor

Deformation and microstructure of rutile of specimens for electron microscopy, deformation stoichiometric TiO₂ at high temperature

The activation energy of dislocation movement -

Skip to Main Content

High- temperature deformation of diopside single

High-temperature deformation of 2. Transmission electron microscopy investigation of the based upon investigation by transmission electron

Patent us4948388 - diamond compacts and process

a rigid framework structure in which contacts between the diamond crystals occur over surfaces arising from plastic deformation of the and temperature

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Patent us5200370 - monocrystalline ceramic fibers

and the coated fibers are drawn through a heating zone maintained at a temperature high enough to melt Polycrystalline ceramic fibers in a tow are

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Correlative atom-probe tomography and transmission electron microscope study of a chemical Cr-based high-temperature alloys. atom probe studies of a

High temperature deformation of superalloy

Electron Microscopy XIV: High Temperature Deformation of Superalloy Inconel 718

Creep behavior of a tungsten-3.6% rhenium-0.33%

solid-solution softened tungsten-rhenium alloys are ductile at Elevated temperature deformation and electron microscope studies of polycrystalline tungsten

Density functional theory models for radiation

Annual Review of Materials Research. Vol. 43: to unambiguously identify the defect's position in an electron microscope image. also in tungsten alloys

Modified pwa 1483 nickel-based superalloy for industrial gas

and is the subject of current studies. Candidate Alloys High Temperature Alloys Laboratory at JSM 6400 Scanning Electron Microscope (SEM)

Patent us7732012 - method for manufacturing

Provided is a method for the preparation of polycrystalline silicon in which, in conducting preparation of polycrystalline silicon by the Siemens method or by the

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The deformation and fracture characteristics of

The Deformation and Fracture Characteristics of Inconel X-750 at Room Temperature and Elevated Temperatures W. J. MILLS Electron fractographic and thin

Tungsten tetraboride, an inexpensive superhard

need for a combination of high temperature and that tungsten is much less expensive than rhenium. JSM 6700 F scanning electron microscope

12 - deformation of multi-phase materials -

Large strain deformation studies using polycrystalline A scanning electron microscope study of iron alloys during high temperature deformation.

Comparative creep-rupture properties of tungsten

consolidated by arc-melting and powder-metallurgy techniques deformation and electron microscope studies of polycrystalline tungsten and tungsten-rhenium

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damage tolerance for high temperature operations aggregation in model polycrystalline tungsten at 933 Materials for Advanced Nuclear

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Friction - scribd

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High- temperature dislocation-precipitate

High-temperature dislocation-precipitate interactions in Al alloys: An in situ transmission electron microscopy deformation study B.G. Clark, I.M. Robertson,a) and L

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rigid structure with contacts between the diamond crystals over extended mating surfaces arising from the plastic deformation. tungsten, with carbon. Diamond

Patent us8496076 - polycrystalline compacts

of forming cutting elements include infiltrating interstitial spaces between interbonded grains of hard material in a polycrystalline material with a

Elevated temperature deformation of thoria

elevated temperature deformation of thoria dispersed nickel-chromium by r. d. kane and l. j. ebert annual status report june 1974 prepared for national aeronautics

High- temperature deformation mechanisms in a

High-temperature deformation mechanisms in a transmission electron The fundamental basis for their high-temperature strength is that they

Part iv - kinetics of alloy formation in sintered

Kinetics of Alloy Formation in Sintered Tungsten-Rhenium were investigated at temperature about the upper alloys are produced by

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