

**Development Of Ferritic Fe-Al-Ta Alloys With
Strengthening Laves Phase For High Temperature
Applications (Berichte Aus Der Werkstofftechnik) By
Doty Dewi Risanti**



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Program symposium dd: materials for advanced

Program Symposium DD: Materials for Advanced Nuclear Technologies Al, Ta or Zr additions. However microstructure evolution and hardening in Fe-Ni ferritic

Fusion reactor materials program june 30, 2014

Fusion Reactor Materials Program June 30, An RAFM steel and an ODS ferritic alloy with Fe balance Cr Ti Y. 2. O. 3) C Al Ta W Mn Si Ni V

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Processing and microstructures of Cr- Ta and Cr-

Processing and Microstructures of Cr-Ta and Cr-Ta-Mo which could facilitate the development of well eutectic based Fe(Al, Ta)/Fe₂Ta(Al) alloys as a function

Alloy design data generated for b2-ordered

Alloy Design Data Generated for B2 would occupy one sublattice and Al atoms the other. Developing alloys based on ordered compounds (Al,X) Fe Ru Ta Cu Cr Mo

Scientific.net: materials science

On the alloys Fe-40Al-1C (at%) and Fe-Al-Ta alloys with the ternary Laves phase Ta Recent Development in Machining,

Sae steel grades - wikipedia, the free encyclopedia

SAE International, as a standards organization, maintains several alloy numbering systems, one of which, for steel grades, is the SAE steel grades system.

S. challapalli | publications

Identification of Precipitate Phases in a Mechanically Alloyed Rapidly Solidified Al-Fe-Ce Alloy Development of New Al-based Al-3%Ta Alloy , in

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precipitation for high-temperature applications. alloys with strengthening Laves phase for of Fe Al Ta alloys with strengthening Laves

Patent application title: high-temperature alloy

Patent application title: HIGH-TEMPERATURE ferritic ODS FeCrAl alloys, the invention Constituent Alloy designation Fe Cr Al Ta Mo Zr B Y

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B c high-temperature creep properties of fe al

be formed. The creep resistance of the ferritic alloy is con-siderably lower, Fe Al Ni Cr alloys or B2 + L2 1 in Fe Al Ta sys-tem), iv)

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Michael mills | materials science and engineering

strengthening mechanisms in aluminum alloys and novel ferritic , "A size-dependent crystal plasticity finite-element model for (Al,Ta) ." Phil

Physical properties of amorphous al90fe5ce5

0 Kingston Research and Development the results of the same analysis to the susceptibility of icosahedral Al-Ta-Fe disordered Al-Fe-transition metal alloys

Apt, tomographic atom probe, atom probe

Analytical transmission electron microscopy and atom probe tomography (APT) show that Al, Ta, development of precipitation Fe Mn Al C alloy studied by

A study of thin film resistors prepared using

Ni-Cr-Si-Al-Ta resistive thin require the continuous development of Formation of simple crystal structures in Cu-Co-Ni-Cr-Al-Fe-Ti-V alloys with

High temperature corrosion behaviour of iron

High temperature Corrosion behaviour of iron aluminides and iron-aluminium-chromium alloys

Michael gorley | university of oxford | papers -

Michael Gorley, University of Oxford, Dept of A Fe-14Cr-0.4Ti+0.25Y2O3 (14YT) alloy was fabricated by mechanical alloying and subsequently (Al + Ta) content

Room and high temperature deformation behaviour of

A large effort has been spent over the past decade or so on the development of Fe Al alloys for applications ferritic steel . The Fe Al Ta alloys were

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Precipitation Behavior and Phase Stability of Intermetallic Phases in Fe-Cr-W-Co Ferritic Alloys. Substructure Development in Fe-Al-Ta alloys with

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of Ferritic Fe-Al-Ta Alloys with Strengthening Laves Phase for High Temperature Applications: Amazon.it: Doty Dewi Risanti: Berichte Aus Der Werkstofftechnik;

Patent us8012271 - material for components of a

The presently described technology relates to a material for components of a gas turbine, in particular for components of a gas turbine aircraft engine, having a

Fe al materials for structural applications at

their use for structural applications at high temperatures in For any alloy development a sound knowledge of phase Fe Al X (X = Mo, Ta, C, Zr) alloys

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Creep properties and microstructure of a precipitation-strengthened ferritic Fe Al Ni Cr alloy Ta alloys with strengthening Laves "Physical and

Lawrence berkeley national laboratory -

Lawrence Berkeley Laboratory Ta, Al, and Nb to an Fe-Ni matrix, hardness increase in Fe-Ni-Ta alloys aged at 750 C. Q

Stainless steel - wikipedia, the free encyclopedia

of the development of stainless steel such as Allegheny Ludlum alloy AL-6XN and some, aluminium or titanium. Common ferritic grades include 18Cr

Microstructures and mechanical properties of fe

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Sarosi P, Hayashi T, Wendt U and Heyse H, "Development of porosity in an oxide dispersion-strengthened ferritic alloy containing in the (Ni,Fe)Al

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