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Patent us5125971 - living hard tissue replacement,

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Experiment and fem simulation on strain rate

(1998-2) 137 [JPaper J Superplasticity and Superplastic Forming, edited by C. H. Hamilton and N. E. Paton, The Minerals, Metals & Materials Society,

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A critical evaluation of the factors influencing

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Microstructure, characterisation, and

superplasticity of alumina/carbon nanocomposite A. Bataille, received 18 September 1998; is definitely an advantage for superplastic forming. As

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Finite element modelling of superplastic-like

References from the article Finite element modelling of superplastic-like forming using Superplasticity, 1998

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we present experimental data for transformation superplasticity of water the transformation volume Superplastic Forming 1998: Supplemental

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Isothermal and near isothermal processing of

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Superplasticity and Superplastic Forming 1998 by A K Ghosh (Editor), Thomas R Bieler (Editor) starting at .

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Reinforced ceramic dies for superplastic forming

that are required for superplastic forming (SPF), superplastic forming with diffusion Superplasticity and Superplastic Forming 1998, TMS, 1999, p 287

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Patent us7493787 - electro-hydraulic forming tool

An electro-hydraulic forming tool is disclosed in which a through the membrane to the other volume of in Superplasticity and Superplastic Forming

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Superplastic forming which was presented as an extension and supplement of SPF/DB technology, Superplasticity and Superplastic Forming.

Grain dynamics and plastic properties of highly

Physica Scripta Volume 82 Number 6 Pilling J, Wang Z C and Ridley N 1998 Superplasticity and Superplastic Forming 1998 ed A K Ghosh and T R Bieler

Patent us6810572 - combined superplastic forming

We combine superplastic forming called superplasticity, at a strain rate that is within its superplastic range. The following patents are illustrative

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Cavity distribution in a multi-strained aa5083

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activities in the field of superplasticity (SP) and superplastic forming and and Professor Sakuma in 1998. Workshops on superplasticity among local

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Transformation superplasticity of an an effective volume mismatch P. and Dunand, D. C., in Superplasticity and Superplastic Forming 1998, Supplemental

Patent us6712916 - metal superplasticity

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