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Materials Science of Supercooled-Liquid Alloy

Dealloying for Porous Metals & Metalloids

Home-page and Link to research data base

 $http://www.nem.imr.tohoku.ac.jp/top\hbox{-}E.html$

Major publication			
Dealloying by metallic melt.[Mater. Lett.,65,(2011),1076-1078]T. Wada, K.			
Yubuta, A. Inoue, H. Kato			
Newtonian to Non-Newtonian Master Flow Curves of a Bulk Glass Alloy			
Pd ₄₀ Ni ₁₀ Cu ₃₀ P ₂₀ .[Applied Physics Letters,73,(1998),3665-3667]H. Kato, Y			
Kawamura, A. Inoue, H. S. Chen			
Synthesis and Mechanial Properties of Bulk Amorphous Zr-Al-Ni-Cu			
Alloys Containing ZrC Particles.[Materials Transactions.			
JIM,38(9),(1997),793-]H. Kato, A. Inoue			
Present international collaborations			
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