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By Zenji Nishiyama

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<http://onlinelibrary.wiley.com/doi/10.1002/adem.200700078/citedby>

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ARB (Accumulative Roll-Bonding) and other new -

new Techniques to Produce Bulk Ultrafine Grained Materials.
Martensite transformation from Science and Technology of Advanced
Materials,

<http://onlinelibrary.wiley.com/doi/10.1002/adem.200310077/citedby>

Bibliograf a para el curso: Transformaciones de -

Transformaciones de Fase. Jos G. Ramirez Cahn, P. Haasen, E. J.
Kramer, Materials science and technology, VCH Nishiyama, Z.,
Martensitic transformation,

<http://depa.fquim.unam.mx/amyd//biblio.php?curso=210>

JOURNAL OF MATERIALS SCIENCE 28 (1993) 5330-5334 -

Triple twins and martensitic transformation University of Science and
Technology Beijing, Beijing 100083, Nishiyama et al.

<http://link.springer.com/content/pdf/10.1007%2FBF00570085.pdf>

M ssbauer studies on an AISI 1137 type steel -

M ssbauer studies on an AISI 1137 type steel in both industry and
technology. Nishiyama Z 1978 Martensitic transformation (New York:

<http://www.ias.ac.in/matersci/bmsjun2006/303.pdf>

The non-equilibrium phase transition theory of -

in any material martensitic transformation only occurs while the and
Nishiyama (1976), is applications in many branches of science and
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http://iopscience.iop.org/0305-4608/14/3/022/pdf/0305-4608_14_3_022.pdf

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http://www.nap.edu/openbook.php?record_id=2231&page=148

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<http://www.maneyonline.com/doi/ref/10.1179/1743284714Y.0000000572>

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<http://www.bokrecension.se/Zenji-Horita>

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Martensitic Transformation and Mechanical Behavior of TiNi Shape Memory Alloys after Severe Plastic Deformation Zenji Horita Materials Science Forum,

<http://www.scientific.net/MSF.503-504.419.pdf>

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http://www.academia.edu/10761610/Effect_of_chemical_etching_and_mechanical_polishing_on_the_transformation-temperature_of_super_elastic_shape_memory_alloys_Effect_Of_Chemical_Etching_And_Mechanical_Polishing_On_The_Transformation-Temperature_Of_Super_Elas

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<http://www.sciencedirect.com/science/book/9780125198509>

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Nishiyama, Zenji. and Fine, Morris E. and Meshii, M. and Wayman, C. M. Martensitic transformation / Zenji Nishiyama ; Materials science and technology. Notes:

<http://catalogue.nla.gov.au/Record/2304304>

ARPEGE: a computer program to automatically -

after the martensitic transformation, Assuming a bainitic transformation with a Nishiyama Wasserman Materials Science and Technology,

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2483492/>

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<http://www.sciencedirect.com/science/article/pii/B9780126908459500300>

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