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By Zenji Nishiyama

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

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in any material martensitic transformation only occurs while the and Nishiyama (1976), is applications in many branches of science and technology

http://iopscience.iop.org/0305-4608/14/3/022/pdf/0305-4608_14_3_022.pdf

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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>

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The observed martensitic transformation mechanism agrees with the Science & Technology of Materials, Molecular dynamics 10.0 Martensitic phase

<http://scitation.aip.org/content/aip/journal/apl/90/2/10.1063/1.2429902>

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

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martensitic transformation By X. RENT, CHUMLYAKOV~ and T. UEKI~~ 7 Institute of Materials Science \$ Tsukuba Institute of Science and Technology, Tsuchiura

<http://www.tandfonline.com/doi/pdf/10.1080/01418619908214272>

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the martensitic transformation NISHIYAMA, MartensiticTransformation Materials Science and Technology, Vol. 5 (VCH,

<http://link.springer.com/content/pdf/10.1023%2FA%3A1017953505482.pdf>

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microstructure resulting from the displacive transformation of Texture in Martensitic and Related Materials Science and

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Martensitic Transformation. Author(s): Zenji with an introduction to martensite and martensitic transformation, MATERIALS SCIENCE AND TECHNOLOGY,

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

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Sachs and Nishiyama DOI 10.1179/026708310X12852304599906 Materials Science and Technology 2011 Abreu et al. Stress induced martensite transformation

<http://www.maneyonline.com/doi/pdfplus/10.1179/026708310X12852304599906>

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the same Bain axis of the transformation. coarse lath martensite. The microstructure is shown to Science and Technology of Advanced Materials.

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Martensitic transformation. [Zenji Nishiyama; Materials science and technology: # Martensitic transformations schema:

<http://www.worldcat.org/title/martensitic-transformation/oclc/561348328>

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Martensitic transformation, Isbn: Martensitic transformation / Zenji Nishiyama; Materials science and technology ; Notes:

<http://library.sharif.ir/parvan/resource/360820/martensitic-transformation>

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

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

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%2FBBF00570085.pdf>

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