

Urtsev, V.N., Mirzaev, D.A., Yakovleva, I.L.

Transformation of austenite in Fe-Cu alloys. II: Kinetics of a two-stage transformation of austenite in the Fe-5.5% Cu alloy

(2008) Physics of Metals and Metallography, 105 (4), pp. 368-374.

DOI: 10.1134/S0031918X08040091

View at Publisher: <https://link.springer.com/article/10.1134%2FS0031918X08040091>

Тип документа: Article Источник: Scopus

SHERPA/ROMEO - Search - Publisher copyright policies & self-archiving

One journal found when searched for: 0015-3230

Journal: *Qvassa metaiznae ii metaiznaeseevee | Physics of Metals and Metallography* ISSN: 0015-3230

RoMEO: This is a **RoMEO green** journal

Note: A post open access option is available for this journal

Publisher: Springer-Verlag (Germany), Germany

Author's Pre-print: ✓ author can archive preprint (ie pre-refereeing)

Author's Post-print: ✓ author can archive postprint (ie final draft post-refereeing)

Publisher's Version/POF: ✗ author cannot archive publisher's version/POF

General Conditions:

- Author's pre-print or pre-proof can only be used as a PDF only
- Author's post-print on author's personal website immediately
- Author's post-print on any open access repository after 12 months after publication
- Publisher's version/POF cannot be used
- Published source must be acknowledged
- Must link to publisher version
- Not subject to an embargo link to published version (see policy)
- Articles in some journals can be made Open Access on payment of additional charge

Metadata ID: Compliance data is available for [J2/Sherpa](#)

Field Open Access: [Open Choice](#)

Note:

- Publisher last reviewed on 26/11/2016

Copyright: Springer-Verlag - Author Rights - Trade Conditions

RoMEO: This is a **RoMEO green** journal

Updated: 10 May 2014 - [Sherpa.ac updates for this record](#)

Link to full page: <http://www.sherpa.ac.uk/romeo/issn/0015-3230/>

Publisher: MAIK Nauka/Interperiodic (МАИК Наука/Интерпериодик), Russian Federation

Author's Pre-print: ? archiving status unclear

Author's Post-print: ✓ author can archive postprint (ie final draft post-refereeing)

Publisher's Version/POF: — archiving status unknown

General Conditions:

- On authors' personal website or institutional server only
- On a non-profit server
- Publisher copyright and source must be acknowledged
- Must link to publisher's website

Metadata ID: Compliance data is available for [J/Sherpa](#)

Note: