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| 1. Record Nr. | UNINA990001882200403321 |
| Autore | Romano, Nunzio <1960- > |
| Titolo | Usc of an inverse method and geostatistics to estimate soil hydraulic conductivity for spatial variabilityanalysis / Nunzio Romano |
| Pubbl/distr/stampa | Amsterdam : ..., 1993 |
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| 2. Record Nr. | UNINA9911004708103321 |
| Titolo | Cyclic oxidation of high temperature materials : mechanisms, testing methods, characterisation and life time estimation : proceedings of an EFC Workshop, Frankfurt/Main, 1999 / / edited by M. Schutze & W.J. Quadakkers |
| Pubbl/distr/stampa | London, : Published for the European Federation of Corrosion by IOM Communications, 1999 |
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| Collana | Book ; ; no. 726
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| Altri autori (Persone) | SchutzeM
QuadakkersW. J |
| Disciplina | 541.393 |
| Soggetti | Oxidation |

Heat resistant materials - Thermal properties

Heat resistant materials - Testing

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Oxidation and failure mechanisms under cyclic conditions -- pt. 2. Test procedures and parameters influencing cyclic oxidation behaviour -- pt. 3. Long term behaviour and near-service conditions -- pt. 4. The behaviour of coatings under cycling conditions.
Sommario/riassunto	Proceedings of a workshop organised by the European Federation of Corrosion, Frankfurt/Main, 1999, the papers review the current understanding of materials behaviour under cyclic oxidation.