Good conduct in the sciences - DTU Orbit (30/12/2018)

Good conduct in the sciences

General information
State: Published
Organisations: Technical Information Center of Denmark, LearningLab DTU
Contributors: Hansen, V. L.
Number of pages: 418
Pages: 1-10
Publication date: 2006

Host publication information
Title of host publication: Proceedings of the International RILEM Conference on Volume Changes in hardening Concrete: Testing and Mitigation
Place of publication: Bagneux, France
Publisher: Rilem publications
Editor: Jensen, O. M.
ISBN (Print): 2-35158-004-4
(RILEM Proceedings; No. PRO 52).
Source: orbit
Source-ID: 192352
Research output: Research - peer-review › Article in proceedings – Annual report year: 2006