Measuring and predicting anonymity

Koot, M.R.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
C Publications

Scientific


- (journal) Guido J. van ’t Noordende, Silvia D. Olabarriaga, **Matthijs R. Koot**, Cees Th.A.M. de Laat: “A Trusted Data Storage Infrastructure
for Grid-based Medical Applications”, International Journal of Grid and High Performance Computing, 1(2), 1-14; April-June 2009


Non-scientific

C.0.1 Professional

• “Vertrouwen in vrije digitale X.509 certificaten”, Informatiebeveiliging, July 2008

• “Interview with Amit Jasuja (Oracle)”, Informatiebeveiliging, September 2007

• “E-DRM: Bescherming van informatie binnen en buiten het bedrijf”, Informatiebeveiliging, November 2007

C.0.2 Press

• “UvA-wetenschapper wijst op risico’s Google Profiles”, University of Amsterdam press release, June 2011

• “35 Million Google Profiles Captured In Database”, Information Week, May 2011

• “Google Profiles: Is Easy Aggregation An Invasion Of Privacy?”, Forbes blog (Kashmir Hill), May 2011

• “35 Million Google Profiles Collected”, Slashdot, May 2011

• “35m Google Profiles dumped into private database”, The Register, May 2011