















- [21] Guidelines on the Protection of privacy and Transborder Flows of personal Data. (1980). Organisation for Economic Cooperation and Development (OECD).
- [22] Murphy, E. (2013). The Government wants your DNA. *Scientific American* , 72-77.
- [23] Ashbourn, J. (2013). Lack of biometrics standards, loss of personal privacy. *Euroscientist webzine*.
- [24] John Stuart Mill “Utilitarianism” Quotes [https://www.brainyquote.com/quotes/john\\_stuart\\_mill\\_201728](https://www.brainyquote.com/quotes/john_stuart_mill_201728). Online
- [25] Scientist, N. (2009). Encrypted CCTV protects the innocent. *New Scientist* 2717, 19.
- [26] Harel, A. (2009). Biometrics, Identification and Practical Ethics. In E Mordini and M green (eds.) *Identity, Security and Democracy: The Wider Social and Ethical Implications of Automated Systems for Human Recognition*. . volume 49 NATO Science for Peace and Security Series – E: human and Societal Dynamics, IOS Press, Amsterdam, 69-84.
- [27] Wickins, J. (2007). The ethics of biometrics: the risk of social exclusion from the widespread use of electronic identification. *Science and Engineering Ethics* 13(1), 45-54.
- [28] Davies, S. G. (1994). Touching Big Brother: how biometric technology will fuse flesh and machine. . *Information Technology & People* 7(4), 38-47.
- [29] Cavoukian, A. S. (2008). Biometric Encryption: Technology for Strong Authentication, Security and Privacy. *International Federation for Infomation Processing Volume 261: Policies and Research in Identity Management*, 5.
- [30] Crompton, Malcolm. (2002). Biometrics and Privacy. *Privacy Law and Policy Reporter* 53.
- [31] Fred Carter. (2007). Biometric Encryption: Privacy-Enhancing Technology. *European Biometrics Forum (EBF)*, 12.
- [32] Management, N. S. (2007). *Adoption and Use of Biometric Standards*. NSTC, Washington, 11.
- [33] David B. and Diane D. (2008). In search of balance: an ethical look at new surveillance and monitoring technologies for security purposes : position statement. Québec (Québec) : Commission de l'éthique de la science et de la technologie, c2008., xxv, 73 p. ISBN 9782550526292.

IEEESEM