

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link
Cameli, M., Righini, F.M., Sparla, S., Tacchini, D., Dokollari, A., Sassi, C.G., Di Tommaso, C., Curci, V., Cè
Barni, M., Droandi, G., Lazzeretti, R.,"Privacy Protection in Biometric-Based Recognition Systems: A n
Droandi, G.,"Non-interactive privacy preserving protocol for biometric recognition based on Somewh
Droandi, G., Lazzeretti, R.,"SHE based non interactive privacy preserving biometric authentication pro

k,Document Type,Source,EID

ensini, S., Incampo, E., Cassano, F., Droandi, G., Bernazzali, S., Focardi, M., Ietta, F., Sartiani, L., Romagnoli, "Marriage between cryptography and signal processing",2015,"IEEE Signal Processing Magazine", "32", "Special Issue on Homomorphic Encryption",2015,"European Conference on Information Warfare and Security, ECCIS 2015",2015,"WISP 2015 - IEEE International Symposium on Intelligent Signal Processing, Proceedings

noli, R., Marotta, G., Mugelli, A., Paulesu, L., Sani, G., Tanganelli, P., Maccherini, M., Mondillo, S., "First
5", 7192837, "66", "76" ,,5,10.1109/MSP.2015.2438131, "https://www.scopus.com/inward/record.uri?
:WS", "2015-January" ,, "355", "362" ,,,"https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940
gs" ,, 7139180, "" , "" ,,10.1109/WISP.2015.7139180, "https://www.scopus.com/inward/record.uri?eid=

: Evidence of Cardiac Stem Cells from the Left Ventricular Apical Tip in Patients with Left Ventricular A:
eid=2-s2.0-84939525581&doi=10.1109%2fMSP.2015.2438131&partnerID=40&md5=2b8c9b4c279cb
740407&partnerID=40&md5=7d7b6d10ef9ca97243f56b01d2163686",Conference Paper,Scopus,2-s2
:2-s2.0-84943339928&doi=10.1109%2fWISP.2015.7139180&partnerID=40&md5=994606f8ffc54f515

ssist Device Implantation",2016,"Transplantation Proceedings","48","2",,"395","398",,,10.1016/j.transplant.2016.05.007
e82b0e94ef7a92d4f7c",Article,Scopus,2-s2.0-84939525581
.0-84940740407
4ad8ec30834736e",Conference Paper,Scopus,2-s2.0-84943339928

sproceed.2015.12.045,"<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964501720&doi=1>

l0.1016%2fj.transproceed.2015.12.045&partnerID=40&md5=2cf32a33929c0ddfcdf844b2cf9529",,

Article,Scopus,2-s2.0-84964501720