

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link

Andreini, P., Bonechi, S., Bianchini, M., Baghini, A., Bianchi, G., Guerri, F., Galano, A., Mecocci, A., Vag

Andreini, P., Bonechi, S., Bianchini, M., Garzelli, A., Mecocci, A., "Automatic image classification for th
Andreini, P., Bonechi, S., Bianchini, M., Garzelli, A., Mecocci, A., "ABLE: An Automated Bacterial Load I

Andreini, P., Bonechi, S., Bianchini, M., Mecocci, A., di Massa, V., "Automatic image classification for t
Andreini, P., Bonechi, S., Bianchini, M., Mecocci, A., Di Massa, V., "Automatic image analysis and class

k,Document Type,Source,EID

gelli, G., "Extraction of high level visual features for the automatic recognition of UTIs", 2017, "Lecture

e urinoculture screening", 2016, "Computers in Biology and Medicine", "70", "12", "22", 3, 10.1016/j.c
Estimator for the urinoculture screening", 2016, "ICPRAM 2016 - Proceedings of the 5th International (

he urinoculture screening", 2015, "Smart Innovation, Systems and Technologies", "39", "31", "42", 4, 10
ification for urinary bacteria infection screening", 2015, "Lecture Notes in Computer Science (including

otes in Bioinformatics)", "10147 LNAI" ,,, "249", "259" ,,, 10.1007/978-3-319-52962-2_22, "https://www.s

doi=10.1016%2fj.compbiomed.2015.12.025&partnerID=40&md5=b3fa5ce52fdf1c76d9d52bf3488de5e
s.com/inward/record.uri?eid=2-s2.0-84969983732&partnerID=40&md5=5d3b52ea554606a04bffc19

&doi=10.1007%2f978-3-319-19857-6_4&partnerID=40&md5=5441566512719adbe6ec052c8a6add4
", "646" ,,, 1, 10.1007/978-3-319-23231-7_57, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-i

scopus.com/inward/record.uri?eid=2-s2.0-85012088589&doi=10.1007%2f978-3-319-52962-2_22&pa

b",Article,Scopus,2-s2.0-84954220129

'99556d7c1",Conference Paper,Scopus,2-s2.0-84969983732

!9",Conference Paper,Scopus,2-s2.0-84944454474

84944755010&doi=10.1007%2f978-3-319-23231-7_57&partnerID=40&md5=753e68877e33ae27b26

artnerID=40&md5=0c47d490fb261ac27252a78e06d8362f",Article,Scopus,2-s2.0-85012088589

93f5a29ad25a1",Conference Paper,Scopus,2-s2.0-84944755010