

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Lin
Leomanni, M., Garulli, A., Giannitrapani, A., Farina, F., Scortecci, F., "Minimum Switching Thruster Cor
Farina, F., Fontanelli, D., Garulli, A., Giannitrapani, A., Prattichizzo, D., "Walking ahead: The headed so
Farina, F., Fontanelli, D., Garulli, A., Giannitrapani, A., Prattichizzo, D., "When Helbing meets Laumond
Antonietti, R., Farina, F., Fontini, F., "A Rational Explanation for the Redistribution Paradox. Theory and
Farina, F., "Growth under strain in the European Union: A long-run perspective", 2012, "Beyond the Gl

k,Document Type,Source,EID

"trol for Spacecraft Precision Pointing",2017,"IEEE Transactions on Aerospace and Electronic Systems' social force model",2017,"PLoS ONE","12","1",e0169734,"","",10.1371/journal.pone.0169734,"https://doi.org/10.1371/journal.pone.0169734",
"l: The Headed Social Force Model",2016,"2016 IEEE 55th Conference on Decision and Control, CDC 2016",10.1109/CDC.2016.7788122
"d Empirical Evidence",2016,"Scottish Journal of Political Economy", "63", "5", "539", "555", 10.1111/sjpe.12145
"lobal Crisis: Structural Adjustments and Regional Integration in Europe and Latin America",,"19","35"

', "53", "2", 7822942, "683", "697", "", 10.1109/TAES.2017.2655120, "https://www.scopus.com/inward/re
//www.scopus.com/inward/record.uri?eid=2-s2.0-85009278998&doi=10.1371%2fjournal.pone.0169
016", "", 7798802, "3548", "3553", "", 10.1109/CDC.2016.7798802, "https://www.scopus.com/inward/reco
pe.12118, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991071125&doi=10.1111%2fsj-
, , 10.4324/9780203117828, "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906191459&

cord.uri?eid=2-s2.0-85019178753&doi=10.1109%2fTAES.2017.2655120&partnerID=40&md5=2aecb8734&partnerID=40&md5=93b0286cb2089ab0b896e8f8fc8fc1ba",Article,Scopus,2-s2.0-85009278991
rd.uri?eid=2-s2.0-85010722918&doi=10.1109%2fCDC.2016.7798802&partnerID=40&md5=9e6e5bd1
pe.12118&partnerID=40&md5=2721512871a5be622294423bc8e5e2a6",Article,Scopus,2-s2.0-84991
&doi=10.4324%2f9780203117828&partnerID=40&md5=2e92adb2c839447563daf9b081bd8178",Boo

362a61648ff8a0797bbe7873fb4",Article,Scopus,2-s2.0-85019178753

8

1c160808fa6f3966f9bfa28f3",Conference Paper,Scopus,2-s2.0-85010722918

I071125

k Chapter,Scopus,2-s2.0-84906191459