

k,Document Type,Source,EID

ontrol for Spacecraft Precision Pointing",2017,"IEEE Transactions on Aerospace and Electronic Systems'
cial force model",2017,"PLoS ONE","12","1", e0169734,"", "",,,10.1371/journal.pone.0169734,"https:
l: The Headed Social Force Model",2016,"2016 IEEE 55th Conference on Decision and Control, CDC 20
d Empirical Evidence",2016,"Scottish Journal of Political Economy","63","5", "539", "555",,,10.1111/sj
obal 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=2aebc:
'734&partnerID=40&md5=93b0286cb2089ab0b896e8f8fc8fc1ba",Article,Scopus,2-s2.0-8500927899;
rd.uri?eid=2-s2.0-85010722918&doi=10.1109%2fCDC.2016.7798802&partnerID=40&md5=9e6e5bd
pe.12118&partnerID=40&md5=2721512871a5be622294423bc8e5e2a6",Article,Scopus,2-s2.0-84991
;doi=10.4324%2f9780203117828&partnerID=40&md5=2e92adb2c839447563daf9b081bd8178",Boo

ᵃ62a61648ff8a0797bbe7873fb4",Article,Scopus,2-s2.0-85019178753

8

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

l071125

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