

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/352247473>

How to convert nonlinear programming problem to linear programming?

Research · June 2021

DOI: 10.13140/RG.2.2.30877.84964

CITATIONS

0

READS

138

1 author:

 Farzad Tat Shahdost

Islamic Azad University, Garmsar Branch

306 PUBLICATIONS 20 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



What goals do researchers pursue in designing parallel controllers for systems? [View project](#)



Intelligent fractional order slip model controller based on EDARLA, CDARLA automatic learning method How is it designed for a system with minimal order model? [View project](#)

How to convert nonlinear programming problem to linear programming?