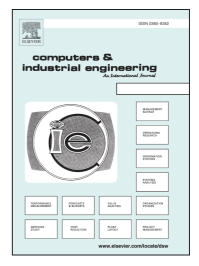
### Accepted Manuscript

Optimal design and imperfect opportunistic maintenance of multi-state weighted k-out-of-n systems considering uncertainty in supplier selection

Hadi Abdollahzadeh, Karim Atashgar

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## ACCEPTED MANUSCRIPT

#### Optimal design and imperfect opportunistic maintenance of multi-state weighted k-out-of-n

#### systems considering uncertainty in supplier selection

#### Hadi Abdollahzadeh

Malek Ashtar University of Technology, Department of Industrial Engineering, Tehran 15875-1774, Iran

Email: Hadi.sangrodi@gmail.com

#### Karim Atashgar<sup>\*</sup>

Malek Ashtar University of Technology, Department of Industrial Engineering, Tehran 15875-1774, Iran

Email: Atashgar@iust.ac.ir

<sup>\*</sup> Corresponding author. Tel/Fax: +982122970309

E-mail address: Atashgar@iust.ac.ir (K. Atashgar)

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