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## A UNIFORM APPROACH TO HAZARD RATE ORDERING OF PARALLEL SYSTEMS WITH GEOMETRIC COMPONENTS

Mahmoud Affouf and Jiantian Wang Department of Mathematics, Kean University, Union, NJ, 07083, USA Email: maffouf@kean.edu

## SUMMARY

In this paper, through a uniform approach, we carry out some stochastic comparisons of parallel systems with geometric components in terms of hazard rate ordering. We believe the methodology presented in this paper is applicable to some other problems.

 $Keywords\ and\ phrases:$  Parallel system, stochastic comparison, hazard rate order, geometric components.

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