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We are happy to announce that paper title “**Stability Analysis of the AA-10 Alamo Missile Control-Surface System Using a Fuzzy PID Control Method**” written by “**Bùi Văn Hiếu**” has been published in this journal with following details:

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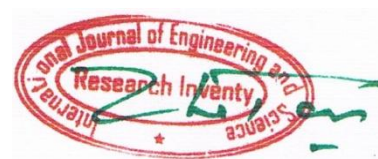
We are happy to announce that paper title “**Stability Analysis of the AA-10 Alamo Missile Control-Surface System Using a Fuzzy PID Control Method**” written by “**Đỗ Văn Phương**” has been published in this journal with following details:

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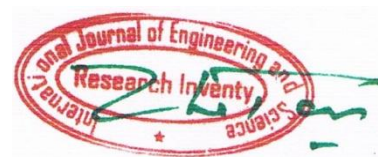
We are happy to announce that paper title “**Stability Analysis of the AA-10 Alamo Missile Control-Surface System Using a Fuzzy PID Control Method**” written by “**Trần Gia Hoàn**” has been published in this journal with following details:

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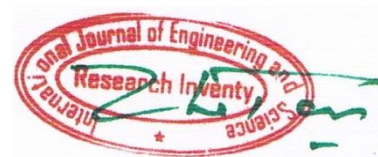
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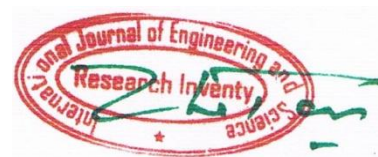
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