

## **ECONOMICS**

## Formatted: Line spacing: 1.5 lines

## **Premium Edit**

For a manufacturing organization, to compete effectively in the global marketplace, cutting costs and improving overall efficiency is essential for competing in the globalized marketplace. In this paper, we present a single-stage production system with two independent quality characteristics, and each having a different associated costs associated with each quality characteristic, that This associated cost falls below a lower specification limit (scrap) or above an upper specification limit (rework)<del> is presented in this paper</del>. <u>We assume <del>T</del>t</u>he amountnumber of reworks and the number of scraps are assumed to be depending on the process parameters such as the process mean and SD. tThus, the expected total profit is significantly dependent on the process parameters. In **∓**this paper<u>, we</u> develop<del>s</del> a <u>mM</u>arkovian decision-\_making model for determining the process means. We perform a Scensitivity analysis respectively to validate the proposed model<mark>-</mark> and <u>present</u> a numerical example <del>is given as an<u>for</u></del> illustration; The the results showed that the optimal process means has a major effects on the parameters of the quality characteristics.

## Comment [A1]: From what I

understand, you first develop a model for the determination of process mean, and then use the derived process mean in the production system. Consider the following revision for a more logical flow:

"In this paper, we develop a Markovian decision-making model for determining the process mean, and then propose a single-stage production system with two independent quality characteristics....

If you accept this change, you will need to delete the sentence "In this paper, we develop a Markovian decision-making model for determining the process means," which appears later.

Comment [A2]: Is my insertion apt?

Comment [A3]: For improved flow, I have combined these two sentences using a semicolon, as they are closely linked.