
BIBLIOGRAFIA

1. Al-Oraini', H., y Rahim, M.A.(2003)

Economic statistical design of \bar{x} control charts for systems with gamma $(2, \lambda)$ in-control times.

Journal of Applied Statistics.

2. Arnold & Collani (1986)

A Simple Procedure to Determine the Economic Design of an \bar{x} Control Chart .

Journal of Quality Techonology.

3. Baker, K. R. (1971)

Two Process Models in the Economic Design of an \bar{x} Chart.

AIIE Transactions.

4. Banerjee, P., y Rahim, M.A. (1987).

The Economic Design of Control Chart: A Renewal Theory Approach.

Engeneering Optimization.

5. Banerjee, P., y Rahim, M.A. (1988)

Economic Design of \bar{x} -Control Charts Under Weibull Shock Models.

Technometrics.



-
6. Banerjee, P., y Rahim, M.A. (1988)

Joint Economic Design of Mean and Variance Control Charts.

Engineering Optimization.

7. Chiu W.K., y Wetherill G.B. (1974)

A Simplified Scheme for the Economic Design of \bar{x} - Charts.

Journal of Quality Technology.

8. Duncan, A.J. (1956)

The Economic Design of \bar{x} - Charts used to Maintain Current Control of a Process.

Journal of the American Statistical Association.

9. Gibra, I.N. (1971)

Economically Optimal Determination of the Parameters of an \bar{x} Control Chart.

Management Science.

10. Hook R. & Jeeves T.A. (1961)

Direct Search Solution of Numerical and Statistical Problems.

Journal of the ACM.

11. Lorenzen, T., y Vance, L. (1986)

Economic Design of Control Charts: A Unified Approach.

Technometrics



12. Montgomery , D. (2001)

Introduction to Statistical Quality Control.

Johnson Publishers

New York, U.S.A.

13. Rahim, M.A. & Banerjee, P.K. (1993).

*A Generalized Model for Economic design of \bar{x} control charts for production systems
with increasing failure rate and early replacement.*

Naval Research Logistics.