

**AN APPLICATION ON THE COMPARISON OF CLASSIC AND  
INVERSE FORECASTERS IN STRUCTURAL CALIBRATION TO  
OBTAIN INDIRECT MEASURES THROUGH HYSOMETERS AND  
CLIPBOARD DENDOMÉTRICA**

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- *ABSTRACT: The main objective of this article is to show an application of theory of models of structural calibration when the data will be unprovided of normality. More necessarily a comparison of the classic preview finders and inverse as shown in Domingos is used (2000). This comparison is carried through using the average quadratic error as main criterion. A numerical data set is used to collate the theory presented in this article with other well distinct ones being thus shown the great applicability of the calibration models.*
- *KEYWORDS: Absolute calibration; structural model; estimators; preview finders.*

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