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Tune Measurement and Correction Systems

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This document contains information about discussions and experiments done about tune measurement and correction systems. Its intention is to help in the comprehension about these two systems, using as an example the systems from UVX, the current operating particle accelerator at the Brazilian Synchrotron Light Laboratory (LNLS).

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References

1 SANDS, M. The physics of electron storage rings: an introduction. [S.l.]: Stanford Linear Accelerator Center Stanford, CA 94305, 1970.