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Dynamics of measured many-body quantum chaotic systems A. Altland,<sup>1</sup> M. Buchhold,<sup>1</sup> S. Diehl,<sup>1</sup> and T. Micklitz<sup>2</sup> <sup>1</sup>Institut fur Theoretische Physik, Universit at zu K oln, Zul picher Str. 77, 50937 Cologne, Germany <sup>2</sup>Centro Brasileiro de Pesquisas F sicas, Rua Xavier Sigaud 150, 22290-180, Rio de Janeiro, Brazil (Dated: December 17, 2021) We consider the dynamics of continuously measured many-body ...

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ysis In Step 3, you specify the power analysis input parameters in the lower left of the main window. Example: An a priori power analysis for a two groups t test would require a decision between a one-tailed and a two-tailed test, a speci?cation of Cohen's (1988) effect size measure d un-der H1, the signi?cance level  $\alpha$ , the required power ...

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in a classical, and very old, textbook: An Introduction to the Study of Stellar Structure by S. Chandrasekhar (1939, Dover editions: 1958, 1967) . ... ysis. We replace the di?erential equations (poly.1a) and (poly.1b) with the corresponding algebraic ... Of course, with this approximate analysis we cannot obtain the numerical values of  $N_n$  and ...

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ahhhhh ### TL;DR The correct way to convert the sentence "A is measured in metres" into mathematics is to write the dimensionless quantity " $A/(1 \text{ m})$ " In this paper, the authors pay particular attention to dimensional analysis when the equations involve transcendental functions like the logarithm, exponential or sine by exposing some common misconceptions.

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