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Parameter identification of fractional-order chaotic systems without or with noise: reply to comments

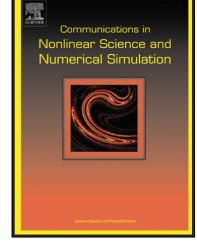
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Highlights

- This paper is a response.
- Some ideas are to address and discuss the comments.
- Parameter identification of fractional-order chaotic systems is analyzed when there has noise and noiseless.
- We published the relevant codes of the key program (Matlab) on a website.

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