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Fractal Calculus Involving Gauge Function

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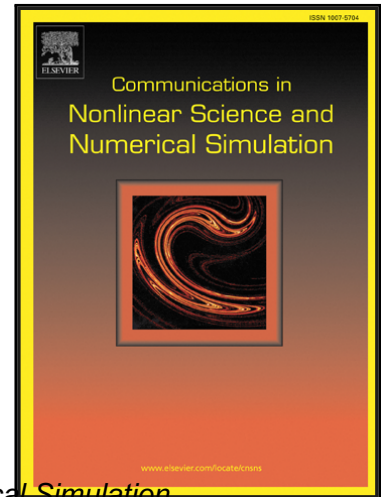
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Highlights

- We generalize F^α -calculus using the gauge function.
- $*F^\alpha$ - fractional local derivative was introduced.
- A finer dimension than existing γ -dimension is defined.

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