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7月 19, 2026

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Original Contributions

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Acknowledgement of Inspiration

This work draws mathematical inspiration from quantum field theory, differential geometry, topology, open quantum systems, information theory, statistical physics, complex systems, and sociological field theory. Any newly proposed definitions, axioms, conjectures, or formal structures presented herein are the author's original contributions unless otherwise attributed.



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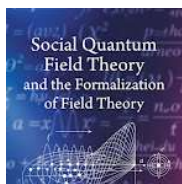
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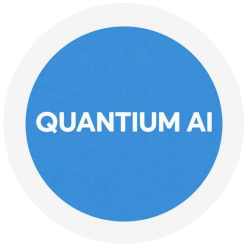
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