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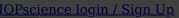
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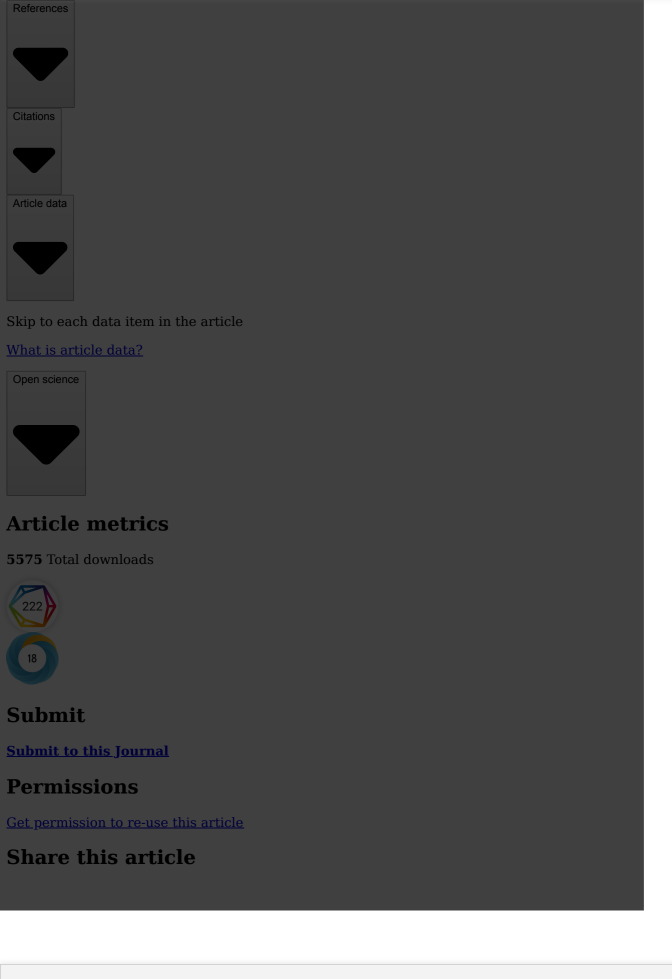
Didier Sornette<sup>1,2</sup>

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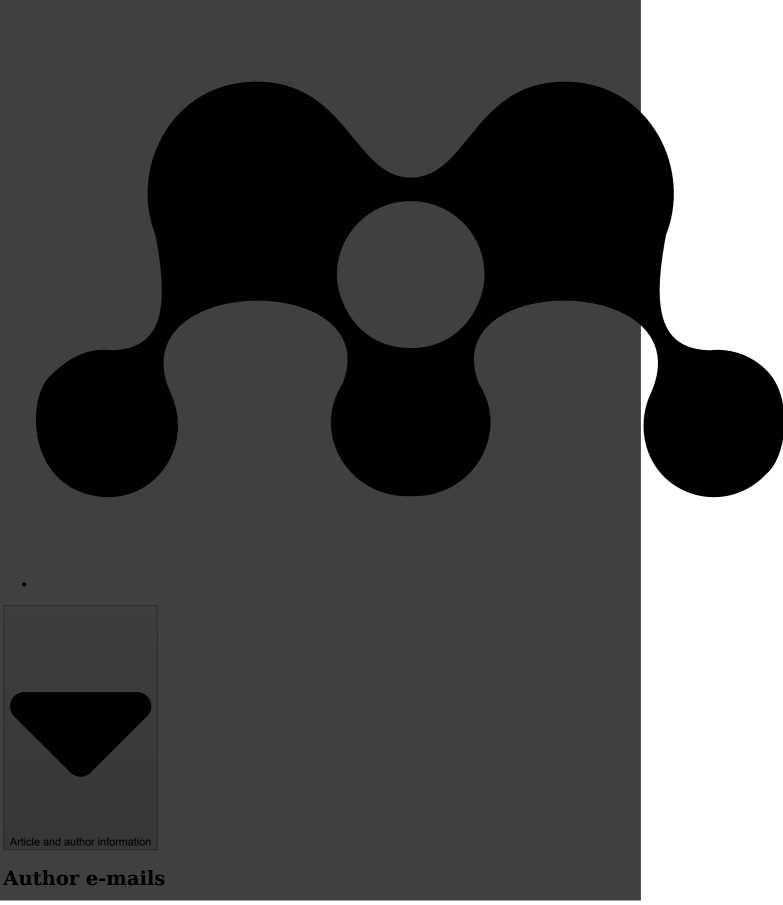
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# **Abstract**

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computational economic models, of which the Ising-type models are just special ABM implementations. We formulate the 'Emerging Intelligence Market Hypothesis' to reconcile the pervasive presence of 'noise traders' with the near efficiency of financial markets. Finally, we note that evolutionary biology, more than physics, is now playing a growing role to inspire models of financial markets. Export citation and abstract BibTeX RIS Next article in issue

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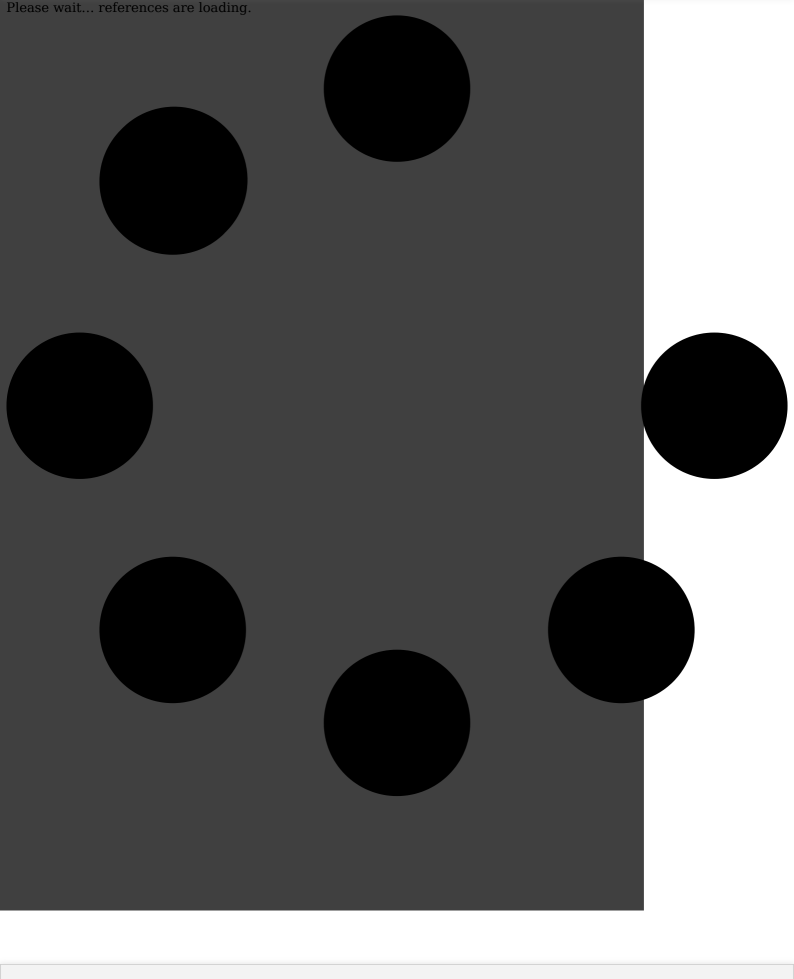
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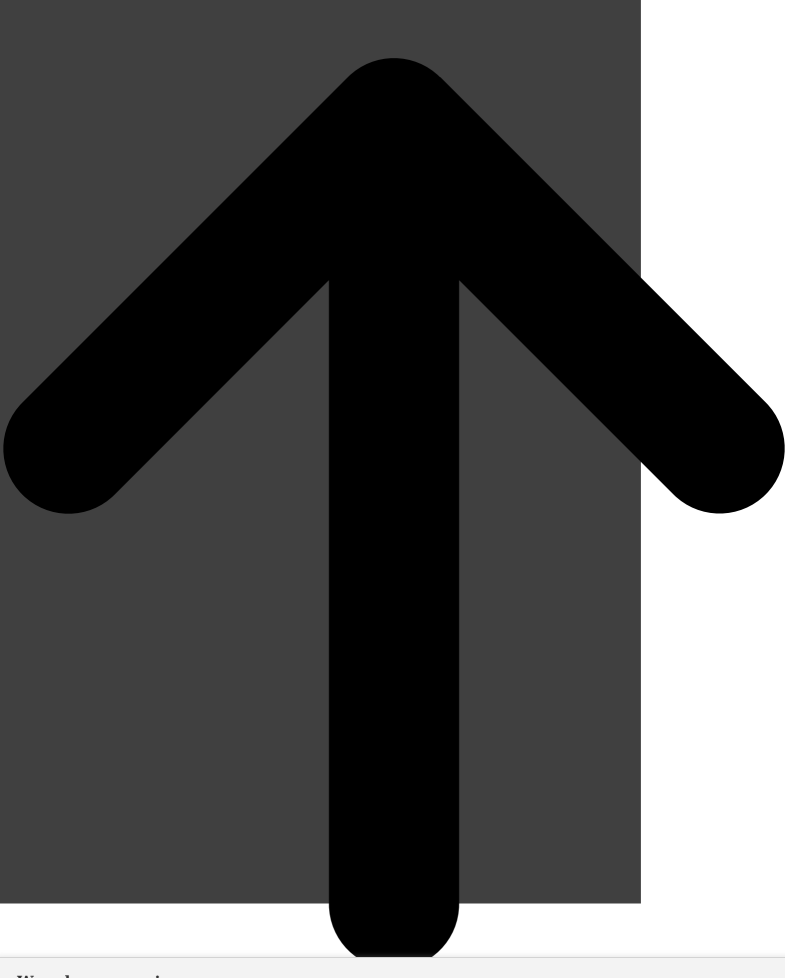


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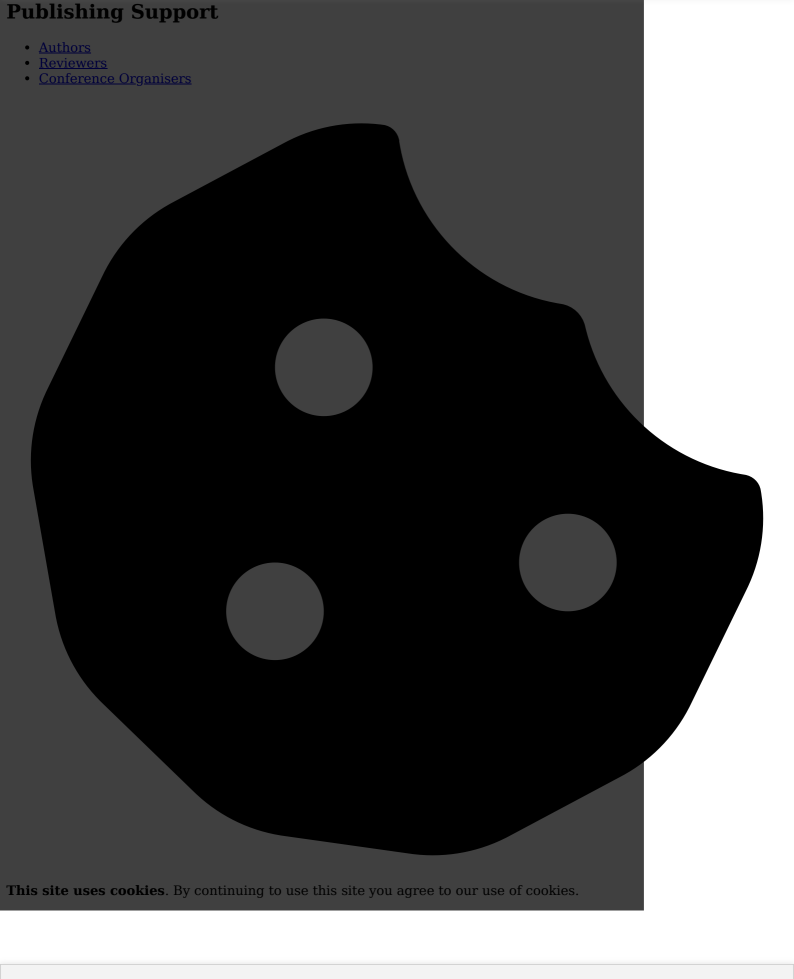
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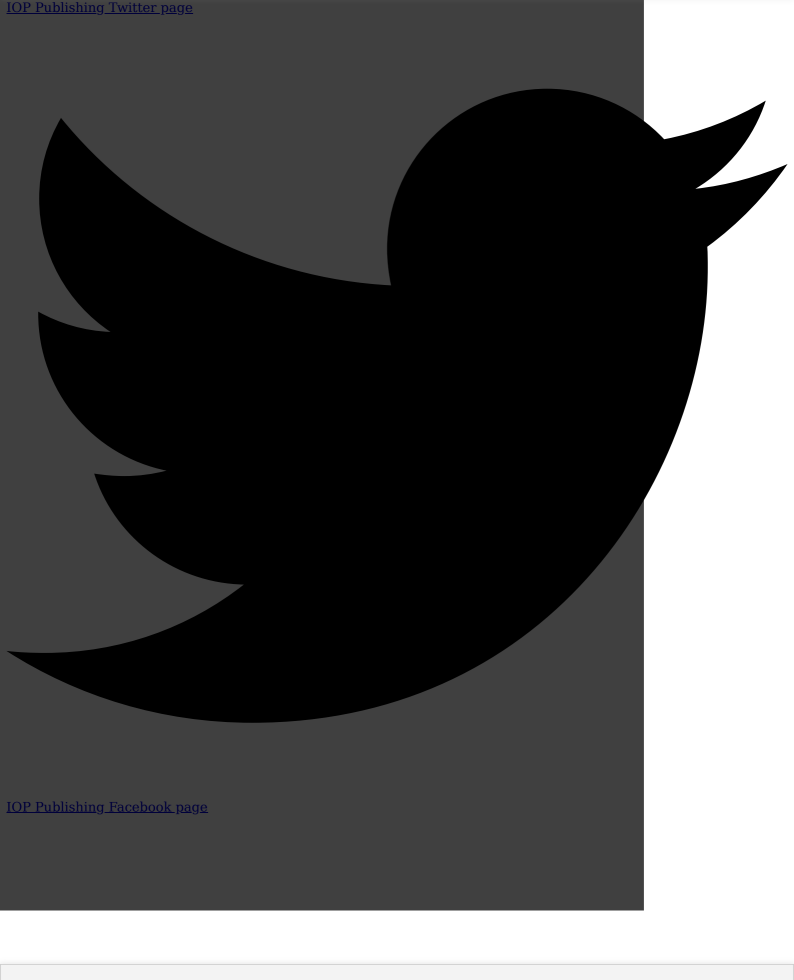
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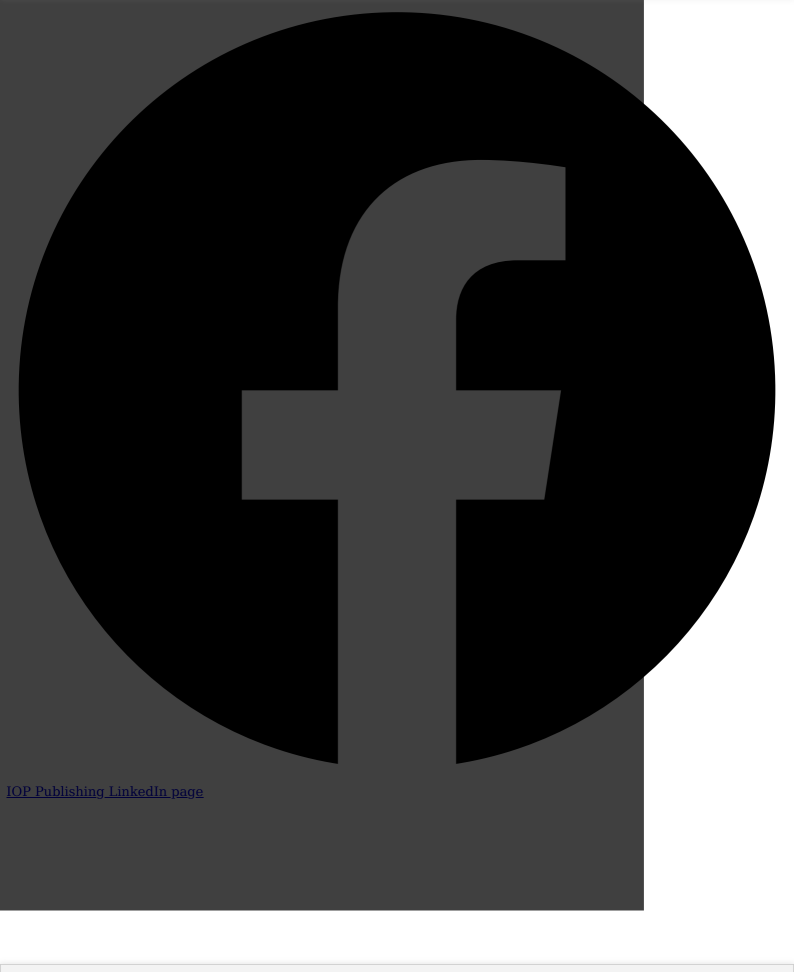
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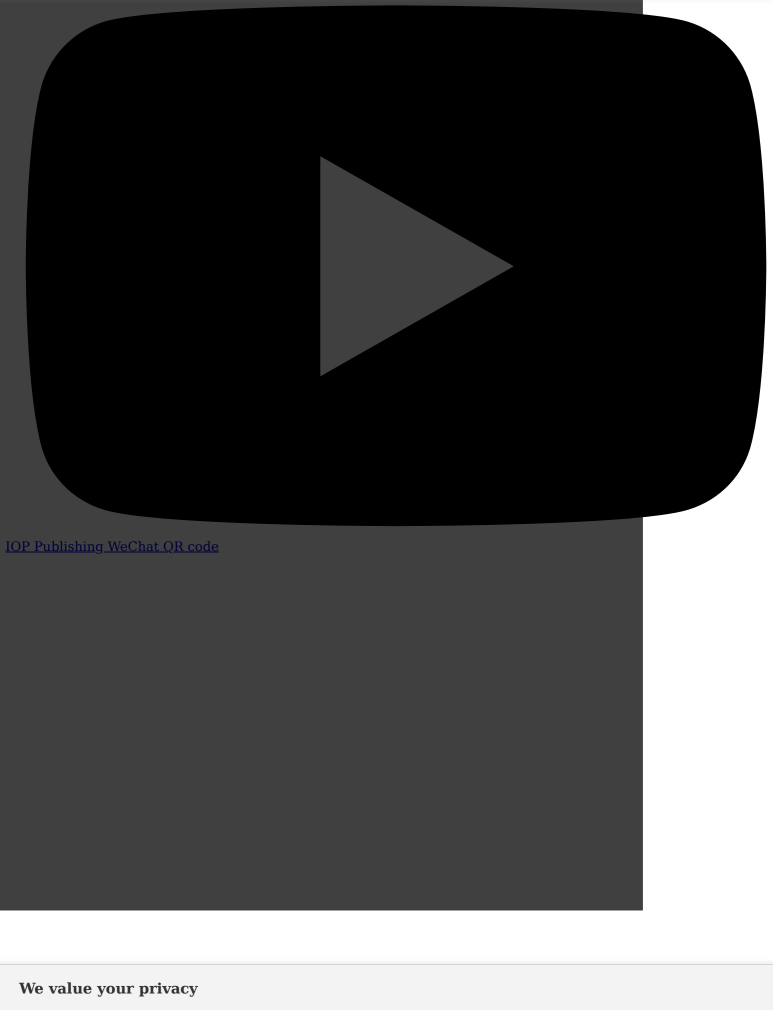
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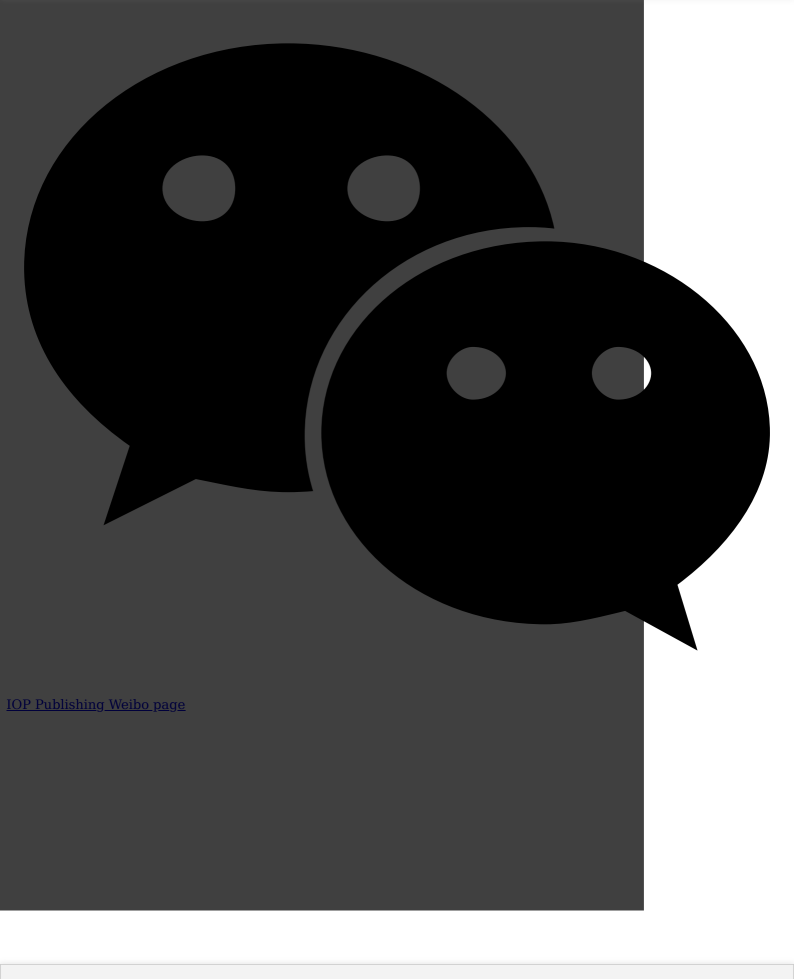
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