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emerge: one based on
mathematical models
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formal reaction*

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kinetics. Since then, there has been a rapid and accelerated development in both deterministic and stochastic kinetics, primarily because mathematicians studying differential equations and algebraic geometry have taken an interest in the nonlinear

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IV. The importance of*

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(interference)*

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their covalent and ionic
components will be
emphasized.*

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sparse grids and
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problems. Where
classical numerical
discretization schemes
fail in more than three
or four dimensions,*

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different guises, are
frequently the method
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or via the
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combination technique.
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again the importance
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