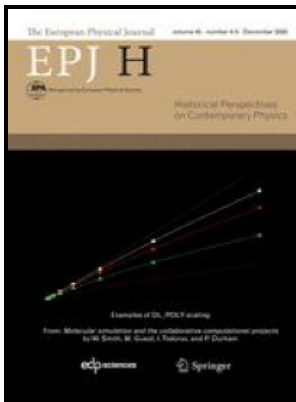


S-matrix theory of strong interactions - a lecture note and reprint volume

W.A. Benjamin - Wilson interview



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- Matrix mechanics S-matrix theory of strong interactions - a lecture note and reprint volume

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Notes: Includes bibliography

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Lecture 2

In fact, all gaseous compounds are molecular. Roberts, Azim Shariff, Joshua B.

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The difference here is that there are many more constraints on models in string theory string theory than there are on models in quantum field theory for which one can write down essentially any old.

S

So all this was testable, has been tested and turned out to be wrong.

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Indeed, in these two formalizations, via their of , and combined via the rigorous give the classification of

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