



Share with your favorite people.



▶ Get your account today



Important Announcement

The MSN Groups service will close in February 2009. You can move your group to Multipliy, MSN's partner for online groups. [Learn More](#)

www. GrammaticalPhysics. ac

GrammaticalPhysics@groups.msn.com

[What's New](#)



Products of GP : Power Series Space-Time

[Choose another message board](#)

[Join Now](#)

[◀ Prev Discussion](#) [Next Discussion ▶](#) [✉ Send Replies to My Inbox](#)

Message Boards

[General](#)

[Definition of GP](#)

[Problems from GP](#)

[Products of GP](#)

[Gram.Exp.Observ.](#)

[Physical Logic](#)

[Chronology](#)

[Links](#)

[Tools](#)

Reply	♥ Recommend	Message 1 of 1 in Discussion
From: SourceCodeOf_HumanGenome (Original Message) Sent: 3/18/2006 12:32 PM		
<p>Power series space-time is the domain of definition of the representations of unanalyzable quantum histories.</p> <p>It is very similar to the domain of definition of Fock representations, but a little bit different.</p> <p>Uda will try to introduce some structure into it for constructing a quantum theory of space-time.</p> <p>This is a fundamentally new approach in place of Field Grammar.</p>		

◀ First ◀ Previous No Replies Next ▶ Last ▶

Notice: Microsoft has no responsibility for the content featured in this group. [Click here for more info.](#)

Try MSN Internet Software for FREE!

[MSN Home](#) | [My MSN](#) | [Hotmail](#) | [Search](#)

[Feedback](#) | [Help](#)