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From: [troyw@...edu](mailto:troyw@...edu)

To: [rosenr@...edu](mailto:rosenr@...edu)

Subject: algorithm for BT?

Date: Jun 19 1998

Size: 1k

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Richard, it is good to hear about your progress so far. Your work in BT is amazing. I suppose you could say it is chaos theory's latest contender. The math is sound, and it seems with this advancement we are on the cusp of something new. This math's application on chaotic systems might aid in my current project of creating an algorithm for predicting stock market fluctuations. While the concept of stock market prediction is not new and many people have tried it before, but I think that your math, when paired with my algorithm and a new computer I'm building, will blow these previous attempts out of the water.

Perhaps we could even attempt predictions of other things such as population dynamics or meteorological systems. The world is our oyster when it comes to this new field. I think we will find great success when applying a computer system to solve BT problems. Let me know what you think. Perhaps we can work together.

Yours,

Wendy Troy

P.S. Happy belated birthday!



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From: rosenr@[REDACTED].edu

To: troyw@[REDACTED].edu

Subject: Re: algorithm for BT?

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Wendy! It is good to hear from you. I would be delighted to see your new computer and help with applying BT in its calculations. It turns out, actually, that I have been trying to find a team willing to help me with building some kind of computer algorithm to help put this together. And then you showed up! A belated birthday gift from the powers that be, I suppose. I have a couple GA's working with me and they will probably be happy to hop on board as well. Why don't we meet this week to discuss in further detail? I'm sure we can hash something out. I'm home for the weekend, but why don't we meet on Monday?

Dr. Richard Rosen  
Mathematics Department  
[REDACTED]



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Monday sounds great. We can meet in your office, if you like. I'm free from 4 to 8, whenever works for you.

Yours,

Wendy Troy



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Let's shoot for 4:30. I will be done with my classes by then and we can hash stuff out then. See you soon!

Dr. Richard Rosen  
Mathematics Department  
[REDACTED]