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3/12/94
PM

Tom,

THE SGT SHOULD CONSIDER THE FOLLOWING STARS:

- (---) : RANDOM GROUPS OF FILAMENTS: (---) : (---) , (---) IN GREY, (---) IN RED.

I AM INCLINED TO TAKE THIS AS VALIDATION OF THE HYPOTHESIS:

- ORIENTED PARTIAL DIFFERENTIALS AND PARTIAL DIFFERENTIALS WITH LIMITS ARE A VITAL COMPONENT IN THE METHODOLOGY NECESSARY TO DEVELOP THE THEORY TO THE NEXT LEVEL BY DEVELOPING THE SUB AND SUPERHARMONIC PROPERTIES OF FILAMENTS.

IT WOULD ALSO APPEAR TO BE FEASIBLE TO:

- AGGREGATE APPARENTLY UNRELATED GROUPS OF FILAMENTS USING THEIR HARMONICS BY THIS TECHNIQUE.

THIS MAY BE A NEW BENCHMARK IN THEORETICAL AND PROPRIETARY APPLICATION DEVELOPMENT SO YOU MAY WANT TO DISCUSS IT.

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MAILED TO: Tom Koster

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