



7/1/12

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7M

Tom,

IT IS BY NOW CLEAR THAT WHATEVER IS GENERATING THE STARS IS PUSHING ME TO THE POINT OF EXHAUSTION. A REASONABLE INFERENCE IS THAT THERE IS AT LEAST ONE PLANET WHOSE POPULATION IS VERY CLOSE TO ANNIHILATION BUT MAY BE RESCUED. TO THAT END WE SHOULD CONSIDER THE FOLLOWING STARS:

- , INNER STRIPE NEAR UV, OUTER STRIPES RED.:
-  : (D) IN SILVER.

THIS MAY BE INTERPRETED AS VALIDATION OF THE HYPOTHESIS:

- BY PLACING THE PROPERTIES OF THE FILAMENTS IN THE TERMS OF THE EQUATION AND BY PLACING THE SUB AND SUPER-HARMONIC LIMITS IN THE INTEGRAL WE CAN IMPROVE CONTROL OF THE K₀ SET.

WE CAN THEN ARGUE:

- THE POISSON INTEGRAL (P₃₅₀₅) CAN BE COMBINED WITH A FILAMENT GROUP GENERALLY REPRESENTED BY AN INCREASING SEQUENCE $\{E_m\}$ OF SUBSETS OF E , $E_m \rightarrow E(\cup E_m)$ WHICH MAY BE CONSIDERED A FILAMENTS BASIC AND HARMONIC PROPERTIES.
- THE DEVELOPMENT OF THE HYPOTHESIS FOR PARTIAL DIFFERENTIAL TRANSFORMS APPLIED TO THE INCREASING SEQUENCE $\{E_m\}$ OF SUBSETS OF E IS A VALID APPROACH FOR CONTROLLING TRANSIENT HARMONICS.

YOU MAY WANT TO EVALUATE THIS.

8292



4/25/94
PM



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Paul Koster

Mailed to: Tom Kowalski

The Woodside Garage

