

Pg 1/12



2/9/24  
PM

Topic

THE SGT SHOULD CONSIDER THE FOLLOWING STARS:

- (D) IN DEEP PURPLE ; (D) IN BLUE-WHITE ; (E) ; ( $\delta_{\alpha}^{\beta}$ ) ;  
(G) ; (G), IN NEAR UV ; (20).

I TAKE IT FROM THIS THAT PLANET DRIVES CONTINUE TO BE A PRIORITY. THE  
SIR OF THE FILAMENTS SEEMS TO VALIDATE THE GENERAL LINE OF RESEARCH  
BUT THE BALANCE OF THE STARS APPEAR TO SUGGEST A DEEPER INVESTIGATION,  
PARTICULARLY IN THE AREA OF:

- FILAMENT HARMONIC AND POTENTIAL THEORY

AND FURTHER DEVELOPMENT OF THE DOOB AND HUNT RESEARCH IN THE  
FOLLOWING AREA:

- GIVEN A FAMILY OF FUNCTIONS, UNDER WHAT CONDITIONS IS  
IT POSSIBLE FOR ONE TO INTERPRET THEM AS POTENTIALS OR  
SUPERHARMONIC FUNCTIONS OR EXCESSIVE FUNCTIONS IN A  
GLOBAL EXTENSION OF HUNT THEORY?

I TAKE IT FROM THIS THAT WE DO NOT YET UNDERSTAND HOW TO USE ALL  
THE PROPERTIES OF THE FILAMENTS. IT MAY ALSO BE THE NOTION OF  
FILAMENTS IS AN INTERMEDIATE STEP TO BE REPLACED BY ANOTHER AS  
THE RESEARCH PROGRESSES. SEVERAL OBSERVATIONS CAN BE MADE:

- AT ONE POINT THE FILAMENTS WERE PARALLEL. THEY THEN  
CURVED WITHOUT LOSING THEIR PARALLELISM.

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DM

THIS SUGGESTS ONE FORM OF IMPRESSED FUNCTION. IF WE THEN CONSIDER THE STIR (C) WE MAY THEN ARGUE:

- THIS IMPRESSED FUNCTION CAN BE USED IN THE K<sub>0</sub> SET REPRESENTING THE PLANET TO PRESERVE ITS COMPOSITION DURING THE TRANSIT.

THIS APPROACH APPEARS TO BE RE-ENFORCED BY THE STIR (2D).  
THE STIRS:

$$\cdot (E) : \begin{pmatrix} S & 0 \\ 0 & S \end{pmatrix} : (L)$$

APPEAR TO VALIDATE CONTINUATION OF THE CURRENT LINE OF RESEARCH ON SID AND SUPERHARMONICS. YOU MAY WANT TO EVALUATE THIS.

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Paul Koster

MAILED TO: Tom Keweenaw

The WOODSIDE GROVE