


P3/12

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Tom,


THE SGT SHOULD CONSIDER THE FOLLOWING STIRS IN CONTEXT OF THE PLANET DRIVE:

- , A YOUNGSTER IN A BRIGHT RED SNOWSUIT

I TAKE IT FROM THIS THE PLANET DRIVE IS A PRIORITY AND WE DO NOT HAVE MUCH TIME. I WOULD ALSO ARGUE:

- WE HAVE NOT SCRATCHED THE SURFACE IN DEVELOPING PROPRIETARY TECHNIQUES TO POSITION FILAMENTS AND DEVELOP THE TRANSFORMS IN THE LATTICES.

THE RIEMANNIAN AGGREGATION IS PROBABLY AN ADVANCE, BUT STILL NOT GOOD ENOUGH. A CURSORY EXAMINATION OF THE BRIT. SHOWS NO DIRECT REFERENCES THAT COULD BE HELPFUL, SO IT MAY BE TIME TO TRY TO ADAPT. I COULD ARGUE:

- THE STIR  SUPPORTS THE ARGUMENT THAT A FILAMENT CAN BE CONSIDERED A POSITIVE-BOUNDED HARMONIC FUNCTION.

IF SO:

- FILAMENTS MAY BE "GATHERED" FOR LATTICE FORMATION BY A VARIETY OF INTEGRALS IMPRESSED ON SPACE. ONE EXAMPLE IS THE POISSON-STIELETZ INTEGRAL (P3, 505, PARAPHRASED) WHICH HAS LIMITS ∂B^v WITH $0 \leq v \leq r(x)$ (...) WHICH IMPLIES UPPER AND LOWER ∂B^v (...) WHICH IN TURN IMPLIES THE EQUICONTINUITY AT ANY POINT OF ANY FAMILY OF POSITIVE BOUNDED HARMONIC FUNCTIONS (FILAMENTS).

73292

4/7/94
Tom

THIS IS THE MOST OBVIOUS EXAMPLE IN THE BRIT. IF THE TECHNIQUE
CAN BE DEVELOPED THE PROBLEMS REPRESENTED BY THE STARS:

- (\odot) WITH A BLUE CORE AND A RED RING AND
 $(\ominus \rightarrow \odot)$ MIGHT BE SOLVED.

I COULD ALSO ARGUE THAT THIS TECHNIQUE ONLY "GATHERS" THE FILAMENTS TO ESTABLISH THE LATTICE PROPERTIES. FURTHER "PARLESSING" USING OTHER TECHNIQUES AND DEPENDENT ON THE PROPERTIES OF THE BASIC LATTICE WOULD THEN BE UNDERTAKEN. YOU MAY WANT TO EVALUATE THIS.

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Paul Koster

Mailed To: Tom Kilgus

THE WOODSIDE GROUP