Fw: Technical paper feedback

Tappert, Prof. Charles C.

Sat 4/18/2020 12:47 PM

To:Leider, Ms. Avery Mcconnell <aleider@pace.edu>;

1 attachment

Q3T2.pdf;

FYI

From: Tappert, Prof. Charles C.

Sent: Saturday, April 4, 2020 3:59 PM **To:** Medina, Ms. Paula Hernandez

Cc: maurice karnaugh; Westfall, Lewis E.; Bathula, Krishna Mohan

Subject: Technical paper feedback

Team 2, (Q3 paper attached for Maurice to review)

Technical paper suggestions:

- 1. Change title to: Symbolic Set Theory for Scientists: a Computer Science Perspective
- 2. Move Literature Review and Methodology after the Introduction.
- 3. Enlarge Literature Review section and add more references.
- 4. Add Conclusions section.
- 5. Add more material to attain 8 pages.

With the next draft if you send the doc file rather than PDF I can do some editing.

If Lew Westfall makes a contribution, add him as an additional author.

Also, I recommend you produce two papers for the Research Day Conference -- the above paper and Maurice's original paper with your additions, and the author would be listed as Maurice Karnaugh with the assistance of whoever assists. And try to find an external conference for this paper.

Good work!

Dr T

Charles C. Tappert, Ph.D. C.S. Professor, Seidenberg School of CSIS Pace University, Goldstein Room 325 861 Bedford Rd, Pleasantville NY 10570 Tel: 914-773-3989, Fax: 773-3533

Web: http://www.csis.pace.edu/~ctappert/
If we knew what it was we were doing,
it would not be called research. -Einstein