White Paper Assignment Fall 2017 ES.729

"A white paper (or "whitepaper") is an authoritative report or guide that often addresses issues and how to solve them. White papers are used to educate readers and help people make decisions."

http://en.wikipedia.org/wiki/White_paper

Summary: In one or two hours, become an expert on heat transfer mechanisms of relevance to hot coffee. In four or five hours, summarize your expertise in a white paper for engineers (you, your classmates) who are designing widgets to keep coffee hot. By all means, use the appended fill-in-the-blanks template to structure your white paper. And by all means, adjust the template to your needs as you see fit.

Collaboration: You are encouraged to collaborate in three areas.

- First, thermal transfer is complicated enough that talking with other people about the subject is beneficial. And by all means, corner upper-class folks who have taken differential equations (18.03) and/or the various heat transfer subjects at MIT—especially 2.005, 2.006, 16.003, 1.044J, 2.66J, 4.42J. Keep track of whom you talk to and cite these experts in your bibliography.
- Second, you are encouraged to self organize so that each student can produce an in depth analysis of focused topic rather than having each student provide a broad overview of the entirety of heat transfer as it relates to hot coffee.
- Third, you are encouraged to review drafts of each others' papers.

Equations: Expect equations to appear as part of your findings and as part of your calculations/value added sections. Handle equations per the IEEE style manual guidelines. Do not lose sleep over formatting details—you'll have an opportunity to iron out the details in subsequent drafts of your proposal and report.

Bibliography: Use and cite your sources appropriately; format them as per the IEEE style manual:

https://www.ieee.org/conferences_events/conferences/publishing/style_references_manual.pdf Do not lose sleep over formatting details—you'll have an opportunity to iron out the details in subsequent drafts of your proposal and report. Wiki entries and other generic web URLs are (probably) appropriate sources for this white paper.

(Bonus question: when may you cite a "private communication"?)

NAME/DEFINE THE REALM OF EXPERTISE YOU ADDRESS HEAT LOSS FROM A CUP OF HOT COFFEE WHITE PAPER

fill in your name here

SUMMARY In order to provide guidance on <u>name/define the realm of expertise you</u> <u>address</u>, a survey of <u>name/define where you have obtained your expertise</u> has been conducted. Key findings include <u>key findings</u>. These key findings are used in sample calculations of <u>characterize your back of the envelope calculations (BotECs)</u> that show <u>summarize the utility and results of your calculations and how they can be used to guide design of widgets to keep coffee warm</u>. Further work in <u>name/define the realm of expertise you address</u> includes <u>what else needs to be addressed generally and what further research</u>, experiment, &/or calculation you will do on Sept. 13.

Introduction

<u>name/define the realm of expertise you address</u> is vital to the design of devices to keep coffee warm because <u>explain why your topic is vital and define/describe the challenge</u> <u>your topic poses to the designer</u>

OVERVIEW OF CONSULTED ORACLES (METHODS)

In order to provide the requisite expertise for <u>name/define the realm of expertise you</u> <u>address</u>, X, Y, Z and P, D, Q (name your sources of expertise) were consulted. These sources were chosen because <u>explain why you think these sources are authoritative and useful</u>.

FINDINGS

Summarize the expertise you have gleaned from your sources.

SAMPLE CALCULATIONS (ANALYSIS)

This is your value added section. Provide an example of how a designer of a device to keep coffee hot would use the findings. Include the assumptions you make and the calculations.

CONCLUSION

Re-cap your findings and your value added & how they contribute to overcoming the challenge(s) that name/define the realm of expertise you address present to the designer of devices to keep coffee hot. Explain what further complications must be addressed to fully overcome the challenge. Explicitly identify what experiments you need to do in order to move forward with a successful design of a device to keep coffee hot for two hours.

BIBLIOGRAPHY

[1] D. Custer; private communication, Sept. 2011.

[2] Wikipedia, the free encyclopedia, *Heat transfer*, http://en.wikipedia.org/wiki/Heat_transfer, accessed Sept. 11, 2013.

[3] A. Valan Arasu, T. Sornakumar, "Design, manufacture and testing of fiberglass reinforced parabola trough for parabolic trough solar collectors," Sol. Energy, vol. 81, pp. 1273–1279, Feb. 2007.