

ADVANCED THEORETICAL PHYSICS CONFERENCE

AGENDA

1. Introduction

- a. Agenda
- b. Objectives
- c. Purpose
- d. Introduce attendees and describe bona fides

2. Objectives

- a. Explore evidence presented/available to determine if further study is warranted.
- b. If evidence from 2(a) is sufficient, is there sufficient evidence to support an R&D (Research and Development) program?
- c. If evidence from 2(b) is sufficient, what should the thrust be?
- d. Develop an action plan (assumes sufficient evidence to proceed).

3. Purposes

- a. Explore evidence of facts.
- b. Determine quality of known evidence.
- c. Determine methods to collect more information to fill gaps in information (collection plan).

4. Presentations (Evidence)

- a. Selected cases.
- b. Identification of quality of evidence, gaps in evidence, potential collection means, potential collection requirements and platforms to be tasked.
- c. Identification of other significant cases.

5. Analysis of evidence to meet stated purposes (paragraph 3)

6. Conclusions

- a. Truth vs. Fiction
- b. If true: (1) Friendly < INTERNAL >< KNOWN >
(2) Enemy < EXTERNAL >< UNKNOWN >
(3) Technologies supported
- c. Study programs required to clarify, correlate, corroborate into meaningful data array.
- d. R&D programs needed.

7. Recommendations

- a. Actions items.
- b. Report (what/to whom?)
- c. What next?