



FUNDAMENTAL PHYSICS AT THEINTENSITY FRONTIER

HEPAP October 27-28, 2011 Status & Update

J.Hewett & H.Weerts SLAC & Argonne

Workshop co-chairs



Charge from DOE HEP

To: J. Hewett & H. Weerts

August 8, 2011

Particle physics is frequently characterized as addressing three frontiers in fundamental science; the energy, intensity, and cosmic frontiers. Intensity frontier experiments are those that search for new phenomena by probing rare processes or performing extremely precise measurements of known processes. The facilities that enable this program often require intense particle beams and precision detectors. Searches at the intensity frontier are complimentary to those of the other two frontiers and are part of a three-pronged experimental program that is needed to explore the quantum universe.

The Office of High Energy Physics wishes to identify the most exciting opportunities to carry out experiments on the intensity frontier for our future planning. I request that you organize a workshop to:

- identify these opportunities,
- explain what can be learned from such experiments,
- determine which experiments can be done with current facilities and technology,
- determine which experiments require new facilities or new technology to reach their full potential, and
- produce a final report documenting the results of the workshop

The workshop will be inclusive and open to as wide as possible representation from the entire field of particle physics as well as closely related fields, so that the best ideas can be identified and evaluated by a broad cross-section of the community.

We expect the workshop to be held in the Washington, DC area later this year. We would like to receive the workshop report within 2 months of the close of the workshop. This report will be a valuable document to assist our office in developing an implementation plan that addresses the compelling science of the Intensity Frontier, and hopefully will also serve as a valuable resource and reference for the community.

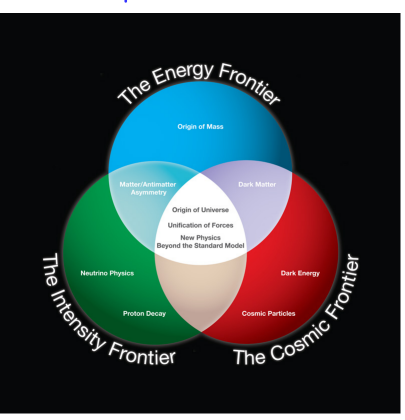
Simple goals:

- 1. Document (in one coherent document) the physics /science opportunities at the Intensity Frontier.
- 2. Identify experiments and facilities needed for components of program
- 3. Demonstrate that community is interested/wants to do the Intensity Frontier physics



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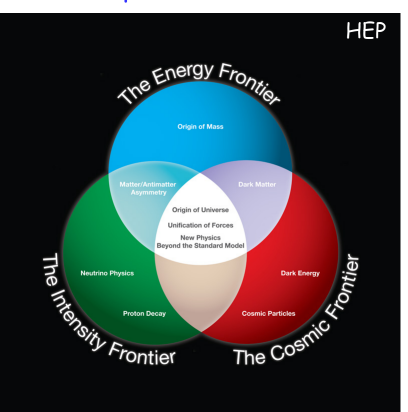
Good representation of HEP



as long as they are all together

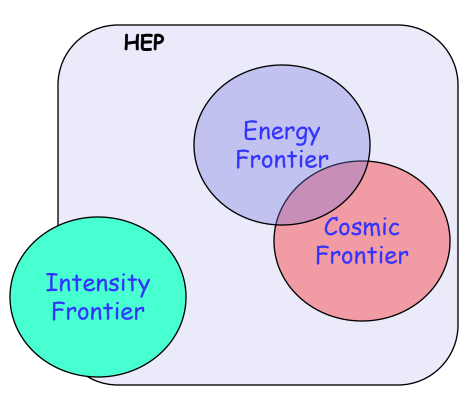
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Good representation of HEP



as long as they are all together

Struggled with definition of Intensity Frontier & still are somewhat



This exercise separates Intensity Frontier, trying to define its "science"---- there are no clear boundaries in science.

Also bring in Nuclear Physics.





In line with the 2008 P5 report which coined the term, we came up with the following definition for the scope of Intensity Frontier for this workshop:

"The Intensity Frontier are those experiments/facilities that measure properties of leptons and quarks with a precision that allows probing contributions from fields not present in the Standard Model.

Since nucleons, nuclei, atoms consist of leptons/quarks and if you have Standard Model predictions for them, they are automatically included.



Items considered & <u>not</u> part of workshop (people have asked)



The SM Higgs once discovered (or something at LHC)

Precision studies of Z boson

Studies of nucleon/nuclei structure

Example: spin structure of nucleon

Exception: v cross sections, A dependence etc

Needed to study neutrinos

"Other" science & technology enabled by a facility that is part of the Intensity Frontier

Example: Accelerator Driven Systems (ADS)





Really:

Through working groups, meetings, workshops over October & November 2011 identify physics opportunities & needed facilities at the Intensity Frontier





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| Topic | Experiment | Theory | Observer |
|-----------------------------------|----------------------------------|------------------------------|----------------------|
| Heavy Quarks | Joel Butler, Jack Ritchie | Zoltan Ligeti | Ritchie Patterson |
| Charged leptons | Brendan Casey | Yuval Grossman | Aaron Roodman |
| Neutrinos | Sam Zeller, Kate Scholberg | Andre deGouvea | Kevin Pitts |
| Hidden Sector Photons & Axions | John Jaros | Rouven Essig | Juan Collar |
| Proton decay | Chang-Kee Jung | Carlos Wagner | Chip Brock |
| Nucleons /Nuclei/Atoms | Zheng-Tian Lu | Michael Ramsey- Musolf | Wick Haxton |
| Topic | Experiment | Theory | Observer |

B-physics, with all experiments Kaon physics: s,c & b quarks

Muons, taus

All experiments for properties of neutrinos. Accelerator & non-accel.

"Dark" photons, paraphotons, axions, WISPs

Proton decay

Properties of nucleons, nuclei or atoms (EDM)

fascinating & challenging



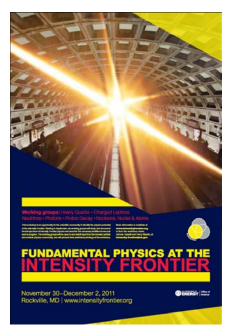


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Summarize
findings, more
community input
& inform
community at
Intensity
Frontier
workshop: Nov
30-Dec 2, 2011,
Rockville, MD



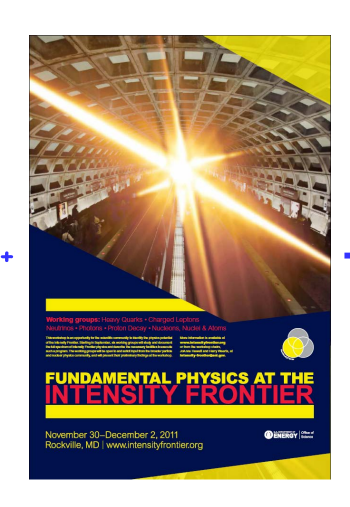




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Write
document
based on
exercise plus
workshop.
Deliver end of
January 2012.

Two documents:
1) Technical for HEP & 2) brochure





| Date | Action | |
|------------------|---------------------------------------------------------------------|-------------------------------------------|
| Jun 24, 2011 | Chairs identified, HEPAP meeting | |
| July- August | Charge, identify working groups, conveners, posters, web site, etc. | 20 conveners |
| Sept 13, 2011 | First conveners meeting, every other week | Working groups start |
| ~Sept 20, 2011 | DPF & DNP Announcement out, poster, web site up | Posters sent, WEB site, registration etc. |
| October 24, 2011 | Neutrino working group meeting at FNAL | 119 register, ~100 attended |
| Oct 25, 2011 | Meet with ~90 students/postdoc at FNAL | B.Casey & S.Zeller organized |
| October 26,2011 | In person meeting of conveners | |
| October 27, 2011 | HEPAP | |

All working groups are meeting, have invited/inviting speakers for the workshop, have contacted experiments/groups, requesting input, 1-2 pagers

Bi-weekly meetings of all working group conveners Weekly meetings with DOE HEP (organization, needs)



Workshop draft agenda outline



| | Date | Agenda | Session |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------|----------|
| Monking plangers Plancy Clairs Continged Continues Normal Protects Poster Continues Co | Nov 30, 2011 | Intro & working group status | plenary |
| | | Working groups | parallel |
| | Dec 1, 2011 | Working groups | parallel |
| | | Working groups | parallel |
| FUNDAMENTAL PHYSICS AT THE INTERNAL PHYSICS AT THE INT | Dec 2, 2011 | Key-note overview talks | plenary |
| | | Working group summaries | plenary |

Last day Expect attendance from DOE Office of Science, not just HEP and NP plus congressional staffers, OSTP and others

Impression left by us(HEP) on that day important.



The Intensity Frontier Workshop



Goals one more time:

1. Document (in one coherent

document) the physics /science opportunities at the Intensity Frontier.

Working groups & workshop

- 2. Identify experiments and facilities needed for
 - components of program
- 3. Demonstrate that community is interested/wants to do the Intensity Frontier physics

Critical for success

Demonstrate item 3

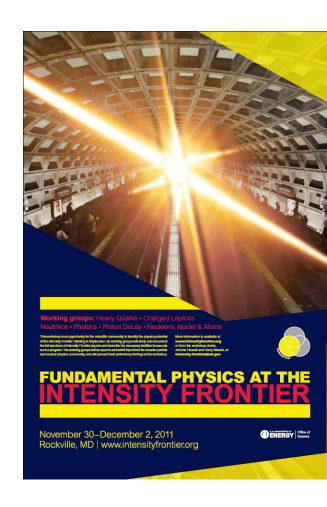
Activities during October & November

Critical

- Community involvement in them
- Document those activities
- Others suggestions ?

- Registration for workshop
- Attendance at the workshop

Today: 175







End of presentation

We welcome HEPAP input, suggestions & feedback