



People:

Editors: Cathy Ezrailson (HS), Dave Donnelly (Student), Marc Gagne & Gina Brissenden (Astro), Ed Lee (Informal), Taha Mzoughi (Intro Phys), Vince Kuo & Bob Beichner (PER), Dan MacIsaac (PTEC)

Pls: Warren Hein (AAPT), Susana Deustua (AAS), Ted Hodapp (APS), Jack Hehn & Gary White (AIP)

Staff: Lyle Barbato (Tech Lead), Matt Riggsbee (Design), Cecilia Brown (Eval), Caroline Hall (Proj Man.), Elizabeth Bolton & Danny Johnson (Grads), Amin Parnian, Jason Garman, Swapna Gurumani (U Grads), Thad Lurie (Emeritus)

Support: NSF/DUE 0226192 and 0532798, APS







Pathways Meeting 8/3/2006

Communities & Users

Teachers, Learners Researchers, Developers

Collections

Phys-to-Gc Phys Front Quantum Nucleus PTEC

П

Upper Phys Intro Phys

pper Astr

WWW (

Physical Sciences Res. Cent.

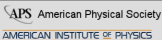
Link Libraries & Archives











Cen





Content/Collection Accomplishments:

Launched Physics Education Research collection



Ready to Launch PTEC collection (NSF/FIPSE)



Started Intro Physics collection with new Editor

Support of Physics/NSF-sponsored projects

Launched User-Centric Portal (w/ NSDL colors)







Technical Accomplishments:

Full rebuild for 508 and CSS

Integrated Fed Search (NSDL) into all collection searches

REU/RET and similar databases

Full implementation of Omniture, and comparing results with Log data

Redesign of most collections

New vocabularies for PER and Astronomy

New/updated tools: Discussion, Cabinet, Profiles, Programs, Calendar, Workshops, Maps



