

Prioritizing Tasks. Resources required: Red = most and Green=least

High Priority (my first pass)

Assay Database

Website to include Facilities, Database, Code tools, etc

What should actually be in it? Can we make a list? Where should we host it?

Compiled and maintained bibliography of relevant publications (e.g. like NEST has)

Where? With Website?

Simulation Benchmarking for users

which codes? new versions of Geant, FLUKA, radiogenic calculations?, others?

Who maintains it? Define geometry and physics processes.

Shared, dedicated facility for measuring nuclear-recoil response

users? liquid nobles and solid-state detectors?

Or just a compendium of results vetted by experts?

Benchmarking muon-induced neutrons underground

Collect the existing data and keep it on website – maybe cooperate to analyze cosmic data from experiments for whom it is not a priority

Mount our own definitive experiment

Better understanding of (α -n) neutron bkg is crucial.

Update radiogenic code, maintain libraries, provide tools, link to Geant/FLUKA/MCNP

Discussed by Groups

Radon Plateout & Diffusion work – part of a larger Assay Consortium?

Cleaning/Handling Workshops (or focus of AARM workshop? or Website with Standards?)

Nuclear Physics connection: Cross sections for Cu, Ar, Ge, Cl etc.

Monthly Newsletter

To whom? In what format? How do we maintain AARM list? How broadly do we disseminate information? How do we add new members? What is membership?

Low energy neutron physics (angular correlations, SF, α -n)

What is required? Can approximations be benchmarked (e.g. angular correlations)

Provide specialized code like NEST to community. Is this AARM or Geant4?

Documentation of specific physics models contained within Geant4

Muon capture studies from shallow depths

Difficult or not worthwhile

Database of spectra produced by SOURCES, should be shared code

Purification techniques for noble liquids

General point: How do we incorporate tools for a subset of the consortium?

New Assay technique R&D

Maybe a future agreed-upon proposal to Agencies – coming from the consortium?

Making Geant4-embedded code available in a platform-independent way.

Direct a-n screening is impractical – better to concentrate on SOURCES-type work

Missing Items

What did I miss that WAS discussed?

Muon distributions: MUSUN, Geant4, independent code.

Should it be formalized? Database of overburdens?

Cosmic Ray physics: Is there something we should encourage within the

Cosmogenic Activation: Storage of materials, Physics resources

Which other communities do we “consort” with and how?

Radiochemists, nuclear physics, Bio? Geo? Portals to Other fields’ research Sites

Workshops – continue? What format? Travel reimbursements?

User Facilities for Screening. Notable for its absence: Our original Consortium Concept

INSTITUTE FOR UNDERGROUND SCIENCE

Integration of scheduling and resources between sites: Integrative Website

File Edit View Favorites Tools Help

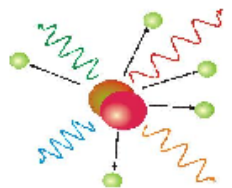
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Address <http://www.hep.umn.edu/lbcf/integration/index.html> Go Links

Google Search Popups okay Check AutoLink AutoFill Options

Integrative Website

Working toward a cooperative approach to sensitive radiation techniques and low background counting



Member Profiles

If you are a currently registered member of the integration website you can edit your contact information as well as add links to our Research Portals, and Facilities sections. Please log in using your assigned 4 digit ID number below and the email address you have register on this site.

Email Address:

ID number:

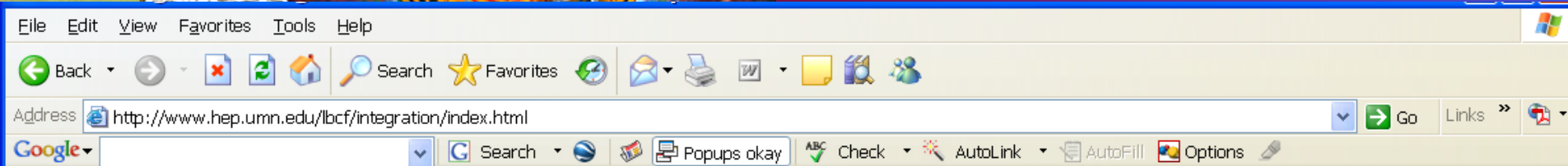
Forgot your ID#? Click [here](#)

The role of DUSEL and IUS would be to integrate these sites to maximize physics throughput and use the leftover capacity to pay for operating systems

Suggestions? Send them to integration@physics.umn.edu

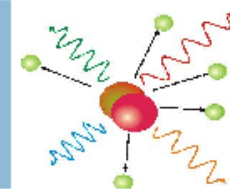
Home Members Research Portals Facilities and Scheduling Commercial Suppliers Sources and Standards Counted Materials Database Participate in the Integration Process

Want your research listed?



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Research Portals

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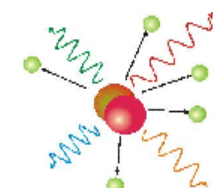
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Anthropology	human civilizations, forensic studies, cultural history, isotope dating
Archaeology	human ancestry, evolutionary studies, fossils, isotope dating
Astrobiology	exobiology, origin and distribution of life in the universe
Astroparticle and Nuclear Physics	double beta decay, dark matter searches, solar neutrinos, neutrino beams, low background screening, ultrapure materials
Bioremediation	environmental cleanup, radiation monitoring, nuclear waste disposal
Environmental Geochemistry	Production and transport of pollutants in the environment, Ecotoxicology
Planetary and Space Science	planetary geology, solar system, aurora, solar wind, meteorite studies
Geomicrobiology	microbial ecology, environmental and industrial microbiology, life in extreme environments
Hydrology	history and mapping of water systems

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Underground Sites

Waste Isolation Pilot Plant(WIPP)	WIPP offers its mine operations infrastructure and space in the underground to researchers requiring a deep underground setting with dry conditions and very low levels of naturally occurring radioactive materials.
Soudan Underground Mine	Soudan Low Background Counting Facility has an active muon veto shield covering an area of 35ft x 40th x 100ft.
Kimballton	The Kimballton site is located less than 30 minutes from Virginia Tech
Sudbury Neutrino Observatory	SNO provides 6010 Meters Water Equivalent(MWE) of shielding from cosmic rays and offers a uniquely low background environment for the next generation of experiments exploring the frontiers of particle physics and astrophysics.

Shielded Surface Sites

Lawrence Berkeley National Laboratory	Berkeley Lab
	PNPI has become an international leader in ultra-low background measurements of trace quantities of isotopes by

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