

Dear IWAA 2012 presenters,

Instructions for uploading your presentation to the INDICO web site prior to arrival at the IWAA 2012 workshop.

Step 1: Go to the IWAA web page www.fnal.gov/iwaa2012

Step 2: Go to the INDICO link and log into the system using your password.

Step 3: Use the link in the upper left window called Contribution List and the following display should appear.

Overview
Call for Abstracts
↳ View my abstracts
↳ Submit a new abstract
Schedule
Contribution List
Registration
IWAA 2012 Web Site

Display options

show contribution types	show sessions
<input type="checkbox"/> --not specified-- <input checked="" type="checkbox"/> Paper <input type="checkbox"/> Poster	<input checked="" type="checkbox"/> --not specified-- <input checked="" type="checkbox"/> Welcome from the Directorate <input checked="" type="checkbox"/> Keynote Future Development at Fermi Lab <input checked="" type="checkbox"/> Other Geodetic and Survey Topics <input checked="" type="checkbox"/> Survey & Alignment of Beamline and Machine Components <input checked="" type="checkbox"/> Long Term Monitoring, Ground Motion and Vibration <input checked="" type="checkbox"/> TOF and GPS Observations <input checked="" type="checkbox"/> Alignment Instrumentation, Software and Methods <input checked="" type="checkbox"/> Alignment aspects of Linear Accelerators <input checked="" type="checkbox"/> Metrology aspects of Beamlines, Experiments and Detectors <input checked="" type="checkbox"/> Closed Meeting of the International Organizing Committee <input checked="" type="checkbox"/> Reflections, resolutions, open discussion <input checked="" type="checkbox"/> Conference summary & announcement of the location of the next IWAA meeting (Open to Public)

apply

Contribution List (35)

showing 21-40

<input type="checkbox"/> Id	Date	Type	Title	Presenter	Session	Files
<input type="checkbox"/> 38		Paper	Status Report on Storage Ring Realignment at SLRI	Ms. SRICHAN, Supawan		
<input type="checkbox"/> 39		Paper	Developing an iris diaphragm laser alignment system for SPring-8 storage ring magnets	Mr. ZHANG, Chao	Alignment Instrumentation, Software and Methods	
<input type="checkbox"/> 41		Paper	SURVEY OF THE SUPERKEKB MAIN RING AFTER THE GREAT EAST JAPAN EARTHQUAKE	Dr. MASUZAWA, Mika	Long Term Monitoring, Ground Motion and Vibration	
<input type="checkbox"/> 43		Paper	Investigation of vibrational properties of the KEKB tunnel after the Great East Japan Earthquake	YAMAOKA, Hiroshi		

Step 4: double click on the title of your paper to see the following screen displayed. At the bottom of this screen you find a button to Add Material.

- Overview
- Call for Abstracts
- View my abstracts
- Submit a new abstract
- Schedule
- Contribution List
- Registration
- IWAA 2012 Web Site



Quality Control of the NOvA Far Detector

Content: Abstract The NuMI Off-Axis ve Appearance Experiment (NOvA) project is currently in its construction phase and estimated to be operational around 2015. This experiment is an extension of the Neutrino at Main Injector (NuMI) project that has been operational for several years now. For NOvA a high intensity Neutrino beam is produced at Fermilab and directed to a detector located underground at the Soudan Mine in Minnesota. NOvA requires an upgrade to the beam line to achieve the higher intensities required, however, as an off-axis experiment the pointing direction does not need changing. This presentation outlines the progress made in the construction of the NOvA detector blocks utilizing the HDS 6100 laser scanner as measurement tool for quality assurance. A more detailed explanation of the surface analysis software developed at Fermilab for this purpose is presented by B. Mercurio at this workshop.

Id: 60

Place: *Fermi National Accelerator Laboratory*
Kirk and Pine Streets, Batavia, IL

Room: One West, Wilson Hall

Starting date: --not yet scheduled--

Duration: 00'

Contribution type: Paper

Primary Authors: [FRIEDSAM, Horst](#) (FNAL)

Presenters: FRIEDSAM, Horst

Material: Existing material

[Add Material](#)

Step 5: Clicking that button will bring up the following screen

Upload Material [X]

Basic | Advanced

Location Local file
 External resource (hyperlink)

Convert to PDF (when applicable)

Material type or other

*This will be the first resource of type **Slides**. Please select who will be able to access this material type:*

Same people as parent Contribution (currently **open** to everyone, but can change)
 Only me and the users I specify
 Everyone

Step 6: Browse for the file that you want to upload, convert it to PDF if it is not already in that format and click on the Create Resource to finish the upload process. You can use this tool for uploading your paper and/or your presentation.

We would like to have as many presentations already loaded as possible before you arrive for the workshop. So, as soon as you are satisfied with your contribution upload it to INDICO.

Thank you and see you soon,

Horst Friedsam and the local IWAA 2012 organizing committee