

散裂中子文档用户 使用说明

CSNS doc server User Help

2010.5.10



张晟恺

zhangsk@ihep.ac.cn

Csnsdoc server: <http://csnsdoc.ihep.ac.cn/>

Welcome to CSNS doc server

English Version 中文版

中英文版本互换

DocDB ProjectDB EngDB Elog Schedule Gallery

相应功能的链接

Project
Manager

Project Office

Civil Office

Accelerator

Experiment

Conventional
Facility

Front End
Magnet
Linac RF
Ring RF
Control
Vacuum
Survey & Alignment
Power Supply
Accelerator Physics
Mechanical Engineering
Beam Instrumentation
Drift Tube Linac
Pulsed Power Supply

Neutron Physics Design
Target & Assembly
Moderator & Reflector
Helium Vessel
Cryogenic System
Remote Handling
Shielding
Reflectometer
HIPD
SANS
Sample Environment
Neutron Optics
Neutron Detector
Data Acquisition
Experiment Control
Experiment Utility
Mechanical Engineering for Target Station
Mechanical Engineering for Neutron
Instruments

Cooling Water
Installation
Internet Centre
Radiation
HVAC and Compressed Air
Electrical Power Distribution and Cabling

直接进入DocDB
各系统的链接

Notice

Event1
Event2
Event3
Event4
Event5
Event6

通知公告

CSNS Server
April 24, 2010
Server Admin : zhang shengkai
Comments : 562
Description : well

服务器运行状态

Csnsdoc server: <http://csnsdoc.ihep.ac.cn/>

欢迎来到散裂中子源文档服务器 [中文版](#) [English Version](#)

[散裂文档](#) [工程文档](#) [工艺文档](#) [日志](#) [日程表](#) [相册](#)

经理部

加速器分总体

- 前端
- 磁铁
- 直线射频
- 环射频
- 控制
- 真空
- 准直
- 电源
- 加速器物理
- 机械
- 束测
- 漂移管直线
- 脉冲电源

工程办公室

实验分总体

- 中子物理
- 靶体
- 慢化器与反射体
- 氮容器
- 低温
- 遥控维护及废物处理
- 屏蔽体
- 多功能反射仪
- 高通量粉末衍射仪
- 小角散射仪
- 样品环境
- 中子光学
- 探测器
- 数据采集
- 实验控制
- 实验工艺
- 靶站机械
- 谱仪机械

园区建设办公室

公共设施分总体

- 水冷系统
- 设备安装
- 网络中心
- 辐射防护
- 空调及压缩空气
- 供配电及电缆铺设

通知公告

- [通知1](#)
- [通知2](#)
- [通知3](#)
- [通知4](#)
- [通知5](#)
- [通知6](#)

 散裂文档服务器

 5月9日, 2010年

 管理员: 张晨恺

 访问量: **562**

 服务器状态: 好

Outline

- [Twiki](#)
- [DocDB](#) (such as ProjectDB & EngDB)
- [Elog](#) (日志)
- [Schedule](#) (日程安排)
- [Gallery](#) (相册)

DocDB

Welcome to CSNS doc server English Version 中文版

[DocDB](#) [ProjectDB](#) [EngDB](#) [Elog](#) [Schedule](#) [Gallery](#)

Project Manager

Accelerator

Front End
Magnet
Linac RF
Ring RF
Control
Vacuum
Survey & Alignment
Power Supply
Accelerator Physics
Mechanical Engineering
Beam Instrumentation
Drift Tube Linac
Pulsed Power Supply

Project Office

Experiment

Neutron Physics Design
Target & Assembly
Moderator & Reflector
Helium Vessel
Cryogenic System
Remote Handling
Shielding
Reflectometer
HIPD
SANS
Sample Environment
Neutron Optics
Neutron Detector
Data Acquisition
Experiment Control
Experiment Utility
Mechanical Engineering for Target Station
Mechanical Engineering for Neutron Instruments

Civil Office



连接到 csnsdoc.ihep.ac.cn

CSNS Collaborators Only (DocDB):

用户名(U):

密码(P):

记住我的密码(R)

确定 取消

Notice

Event1
Event2
Event3
Event4
Event5
Event6

CSNS Server
April 24, 2010
Server Admin : zhang shengkai
Comments : **562**
Description : well

进入DocDB，下图所看到的界面，这个DocDB包含了加速器分总体、实验分总体和公共设施分总体以及各个分总体的子系统。

List of Topics

[\[DocDB Home \]](#) [\[New \]](#) [\[Search \]](#) [\[Last 20 Days \]](#) [\[List Authors \]](#) [\[List Topics \]](#) [\[List Events \]](#) [\[Help \]](#)

Accelerator

- [Accelerator Physics](#)
- [Beam Instrumentation](#)
- [Control](#)
- [Drift Tube Linac](#)
- [Front End](#)
- [Linac RF](#)
- [Magnet](#)
- [Mechanical Engineering](#)
- [Power Supply](#)
- [Pulsed Power Supply](#)
- [Ring RF](#)
- [Survey & Alignment](#)
- [Vacuum](#)

Conventional Facility

- [Cooling Water](#)
- [Electrical Power Distribution and Cablin](#)
- [HVAC and Compressed Air](#)
- [Installation](#)
- [Internet Centre](#)
- [Radiation](#)

Experiment

- [Cryogenic System](#)
- [Data Acquisition](#)
- [Experiment Control](#)
- [Experiment Utility](#)
- [HIPD](#)
- [Helium Vessel](#)
- [ME for Neutron Instruments](#)
- [ME for Target Station](#)
- [Moderator & Reflector](#)
- [Neutron Detector](#)
- [Neutron Optics](#)
- [Neutron Physics Design](#)
- [Reflectometer](#)
- [Remote Handling](#)
- [SANS](#)
- [Sample Environment](#)
- [Shielding](#)
- [Target & Assembly](#)

[\[DocDB Home \]](#) [\[New \]](#) [\[Search \]](#) [\[Last 20 Days \]](#) [\[List Authors \]](#) [\[List Topics \]](#) [\[List Events \]](#) [\[Help \]](#)

进入Experiment，可以看到相应的文档。

Document List by Topic

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

These documents on **Experiment** and sub-topics are available:

MyProject-doc-#	Title	Author(s)	Topic(s)	Last Updated
9-v3	PPT report for NTAC	Zeng Zhirong	Experiment	23 Apr 2010
10-v2	meeting summary of experimental system in 2010	Zeng Zhirong	Experiment	23 Apr 2010
2-v2	test-zhangsk	Zhang Shengkai	Experiment	22 Apr 2010
7-v1	meeting summary of NO system in 2010	Zeng Zhirong	Neutron Optics	13 Apr 2010
6-v1	these are meeting summaries of ND system in the year of 2010.(written by Jian Xiao)	Zeng Zhirong	Neutron Detector	13 Apr 2010
5-v1	meeting summary of NP system in 2010	Zeng Zhirong	Neutron Physics Design	13 Apr 2010
4-v1	meeting summary of DA system in 2010	Zeng Zhirong	Data Acquisition	13 Apr 2010
3-v1	meeting summary of cryogenic system in 2010	Xiao Jian	Cryogenic System	13 Apr 2010
1-v1	test for upload	Ma Qiumei	Experiment	12 Apr 2010

Number of documents found: 9

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

MyProject-doc-#表示文档的编号，这个编号是文档上传的顺序编的，**2-v1**其中**2**表示第二个上传的，**v1**表示**version 1**。

例如**MyProject-doc-# 2-v2**表示这个文档已经有了第**2**版了，点击进入此文档可以看到所有的版本。

点击进入MyProject-doc-# 2-v2

My Project Document 2-v2

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

test-zhangsk

Document #:
MyProject-doc-2-v2

Document type:
[doc](#)

Submitted by:
[Zhang Shengkai](#)

Updated by:
[Zhang Shengkai](#)

Document Created:
13 Apr 2010, 15:43

Contents Revised:
22 Apr 2010, 20:46

DB Info Revised:
22 Apr 2010, 20:46

Update Document

Update DB Info

Add Files

Username:

Password:

Watch Document

Abstract:
test-zhangsk

Files in Document:

- [test zhangsk](#) (安装.doc, 41.5 kB)

Get all files as [tar.gz](#), [zip](#).

Topics:

- [Experiment](#)

Authors:

- [Zhang Shengkai](#)

Keywords:
[test zhangsk](#)

Viewable by:

- [csns](#)

Modifiable by:

- [csns](#)

Other Versions:

[MyProject-doc-2-v1](#)
13 Apr 2010, 15:43

显示对应文档的所有版本

New files

- 点击[[List Author](#)], 看是否有你的名字
- 没有点击 [All Existing Authors](#) ([Add](#) a new author)

List of Authors

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

All Existing Authors ([Add](#) a new author)

- [Jian, Xiao](#)
- [Qiumei, Ma](#)
- [Shengkai, Zhang](#)
- [Zhirong, Zeng](#)

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

New files

Add Authors

[\[DocDB Home \]](#) [\[New \]](#) [\[Search \]](#) [\[Last 20 Days \]](#) [\[List Authors \]](#) [\[List Topics \]](#) [\[List Events \]](#) [\[Help \]](#)

You are about to add an author to the My Project document database. Anyone is allowed to add authors. **Please be careful** and make sure to put the authors first name, last name, and middle initials (with periods) in the right place. If you make a mistake, **DO NOT** enter the author again. Contact an [administrator](#) and explain the problem. Required fields are denoted by *. Click any [highlighted link](#) for quick help.

<u>Institution:</u> *	<u>First Name:</u> *
<input type="text" value="IHEP"/>	<input type="text"/>
	<u>Middle Initial(s):</u>
	<input type="text"/>
	<u>Last Name:</u> *
	<input type="text"/>
<input type="button" value="Add Author"/>	

Existing Authors:

- [Jian, Xiao](#)
- [Qiumei, Ma](#)
- [Shengkai, Zhang](#)
- [Zhirong, Zeng](#)

[\[DocDB Home \]](#) [\[New \]](#) [\[Search \]](#) [\[Last 20 Days \]](#) [\[List Authors \]](#) [\[List Topics \]](#) [\[List Events \]](#) [\[Help \]](#)

Institution: * 带星号是必选的，选择IHEP

First Name: * 填你姓的拼音，首字母大写

Middle Initial(s): 中国人不用填

Last Name: * 填你的名的拼音，首字母大写

例如你叫李大山，在**First Name:** 填上 Li **Last Name:** 填上 Dashan

点击，你的名字就会增加在 List Author中了。在第二次上传的时候你就不用再进行此操作了

New files

- 点击[New]

Document Addition

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

You have chosen to add a new document to the database.
Make sure you know all the required information and the file is ready for uploading.
Required fields are marked with an asterisk (*).
Click on any of the headings for help.

Title: *

这里填写文档的题目（带星号的地方是必须要填的）

Abstract: *

这里填写文档的摘要

Keywords: (space separated) - [Keyword Chooser](#)

填写关键字，多个关键字用空格分开，强烈建议大家填写，方便其他人搜索

Notes and Changes:

填写提醒和改动的地方，在你上传第二版的时候会用到

New files

Local file upload: *

File: 点击浏览可以选择在你的本机上选择你想要上传的文件

Description: 这填写对文件的描述 右边Main表示是否讲这个文件做为主要的文件 **Main?**

File:

Description: **Main?**

Document type: *

- pdf AutoCAD
 ppt doc

Submitter: *

Jian, Xiao
Qiumei, Ma
Shengkai, Zhang
Zhirong, Zeng

Authors: * (Text w/ order)

Jian, Xiao
Qiumei, Ma
Shengkai, Zhang
Zhirong, Zeng

View:

Public
DocDBAdm
docdbadm
csns

Modify:

DocDBAdm
docdbadm
csns

Topics: *

Accelerator

Accelerator
Accelerator Physics
Beam Instrumentation
Control
Drift Tube Linac
Front End
Linac RF
Magnet
Mechanical Engineering
Power Supply

Conventional Facility

Conventional Facility
Cooling Water
Electrical Power Distribution and Cablin
HVAC and Compressed Air
Installation
Internet Centre
Radiation

Experiment

Experiment
Cryogenic System
Data Acquisition
Experiment Control
Experiment Utility
HIPD
Helium Vessel
ME for Neutron Instruments
ME for Target Station
Moderator & Reflector

Submit document

Document type: *

选择你上传的文件类型，目前这提供四种文件类型，大家还需要什么要的文件类型可以告诉我。

Submitter: *

这里选择上传者，是谁上传的就选择谁。

Authors: * (Text w/ order)

这里选择文件的作者，请大家注意如果你上传的，但文档的作者不一定是你，如果在作者里面没有相应的名字，请你把相应的作者加到**Authors List**。

Topics: *

这里选择相应的主题。

将以上所有必填的选项填好以后，点击，可以完成相应的文档上传了。

Update Document & Add Files

My Project Document 2-v2

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

test-zhangsk

Document #:
MyProject-doc-2-v2

Document type:
[doc](#)

Submitted by:
[Zhang Shengkai](#)

Updated by:
[Zhang Shengkai](#)

Document Created:
13 Apr 2010, 15:43

Contents Revised:
22 Apr 2010, 20:46

DB Info Revised:
22 Apr 2010, 20:46

Update Document

Update DB Info

Add Files

Username:

Password:

Watch Document

Abstract:
test-zhangsk

Files in Document:

- [test zhangsk](#) (安装.doc, 41.5 kB)

Get all files as [tar.gz](#), [zip](#).

Topics:

- [Experiment](#)

Authors:

- [Zhang Shengkai](#)

Keywords:
[test zhangsk](#)

Viewable by:

- [csns](#)

Modifiable by:

- [csns](#)

Other Versions:

[MyProject-doc-2-v1](#)
13 Apr 2010, 15:43

Update Documnet

Document Update

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

You have chosen to update MyProject-doc-2. Make sure you know all the required information.
Required fields are marked with an asterisk (*).
Click on any of the headings for help.

Title: *

Abstract: *

Keywords: (space separated) - [Keyword Chooser](#)

Notes and Changes:

Update Document

Local file upload: *

File: 浏览...

Description: test zhangsk **Main?**

Copy 安装 .doc from previous version:

File: 浏览...

Description: **Main?**

New version has fewer files

Make sure you supply a format everyone can view (e.g. PDF) along with source formats.

Document type: *

- pdf AutoCAD
 ppt doc

Submitter: *

Jian, Xiao
 Qiumei, Ma
 Shengkai, Zhang
 Zhirong, Zeng

Authors: * (Text w/ order)

Jian, Xiao
 Qiumei, Ma
 Shengkai, Zhang
 Zhirong, Zeng

View:

Public
 DocDBAdm
 docdbadm
 csns

Modify:

DocDBAdm
 docdbadm
 csns

Update Document

Document type: *

- pdf AutoCAD
 ppt doc

Submitter: *

Jian, Xiao
 Qiumei, Ma
 Shengkai, Zhang
 Zhirong, Zeng

Authors: * (Text w/ order)

Jian, Xiao
 Qiumei, Ma
 Shengkai, Zhang
 Zhirong, Zeng

View:

Public
 DocDBAdm
 docdbadm
 csns

Modify:

DocDBAdm
 docdbadm
 csns

Topics: *

Accelerator

Accelerator
 Accelerator Physics
 Beam Instrumentation
 Control
 Drift Tube Linac
 Front End
 Linac RF
 Magnet
 Mechanical Engineering
 Power Supply

Conventional Facility

Conventional Facility
 Cooling Water
 Electrical Power Distribution and Cablin
 HVAC and Compressed Air
 Installation
 Internet Centre
 Radiation

Experiment

Experiment
 Cryogenic System
 Data Acquisition
 Experiment Control
 Experiment Utility
 HIPD
 Helium Vessel
 ME for Neutron Instruments
 ME for Target Station
 Moderator & Reflector

Update document

Add files

File Addition

[[DocDB Home](#)] [[New](#)] [[Search](#)] [[Last 20 Days](#)] [[List Authors](#)] [[List Topics](#)] [[List Events](#)] [[Help](#)]

You are adding files to a version of a document.

These should be files forgotten earlier or a new presentation format of an existing document.

If these are files with updated information, [create a new version](#) instead.

If you aren't **absolutely sure** this is what you want to do, go back and read the help.

The current document document information is reproduced below:

test-zhangsk

Document #:
MyProject-doc-2-v2

Document type:
[doc](#)

Submitted by:
[Zhang Shengkai](#)

Updated by:
[Zhang Shengkai](#)

Document Created:
13 Apr 2010, 15:43

Contents Revised:
22 Apr 2010, 20:46

DB Info Revised:
22 Apr 2010, 20:46

Abstract:
test-zhangsk

Files in Document:

- [test zhangsk](#) (安装.doc, 41.5 kB)

Get all files as [tar.gz](#), [zip](#).

Topics:

- [Experiment](#)

Authors:

- [Zhang Shengkai](#)

Keywords:
[test zhangsk](#)

Viewable by:

- [csns](#)

Modifiable by:

- [csns](#)

Files to add:

Local file upload:

File:

Description: [Main?](#)

File:

Description: [Main?](#)

File:

Description: [Main?](#)

Replace duplicate files? (Check for yes.)

Add Files

Elog

该主机设置多个记录本，
请选择要打开的记录本：

记录本	记录	最近记录
加速器		
加速器物理	0	-
前端	0	-
磁铁	0	-
电源	0	-
漂移管直线	0	-
直线射频	0	-
脉冲电源	0	-
准直	0	-
环射频	0	-
真空	0	-
机械	0	-
控制	0	-
束测	0	-
实验分总体		
中子物理	1	Mon Apr 12 11:56:04 2010 通过 qiuw
中子光学	0	-

Edit Elog

- Select the system you want to enter

[主页](#) | [加速器](#) | [实验分总体](#) | [公共设施分总体](#) | [中子物理](#) | [中子光学](#) | [靶体](#) | [低温](#) | [实验机械](#) | [屏蔽体](#) | [氦容器](#) | [数据采集](#) | [样品环境](#) | [实验公用](#) | [实验控制](#) | [探测器](#) | [小角散射仪](#) | [高通量粉末衍射仪](#) | [多功能反射仪](#) | [慢化器与反射体](#) | [遥控维护及废物处理](#) | [内部日志](#)

中子物理, 第 1 页/共 1 页 没有登陆 **ELOG**

列表 | 查找 | 登陆 | 帮助

全文 | 摘要 | 主题 1 记录

ID	日期	Author	Type	Category	Subject	文本
1	Mon Apr 12 11:56:04 2010	qiuw			test	终于建好了, 辛苦各位了!

ELOG V2.7.8-2293

- Select Login

If you are a new user,
please register

请登陆

用户:

密码:

Keep me logged in on this computer for the next 31 days or until I log out

[忘记密码了吧?](#) | [注册新用户](#)

ELOG V2.7.8-2293

中子物理 没有登陆 **ELOG**

登陆名称: (名称不应该包括空格)

全名:

Email:

密码:

重新输入密码:

- After login

[主页](#) | [加速器](#) | [实验分总体](#) | [公共设施分总体](#) | [中子物理](#) | [中子光学](#) | [靶体](#) | [低温](#) | [实验机械](#) | [屏蔽体](#) | [氦容器](#) | [数据采集](#) | [样品环境](#) | [实验公用](#) | [实验控制](#) | [探测器](#) | [小角散射仪](#) | [高通量粉末衍射仪](#) | [多功能反射仪](#) | [慢化器与反射体](#) | [遥控维护及废物处理](#) | [内部日志](#)

中子物理, 第 1 页/共 1 页 登陆者: "zhangshengkai" **ELOG**

列表 | 新建 | 查找 | 配置 | 注销 | 帮助

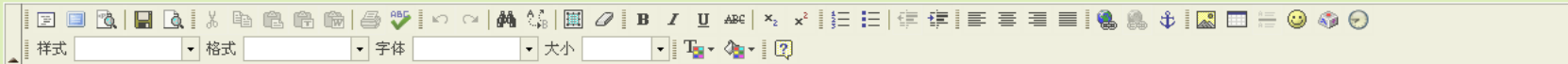
全文 | 摘要 | 主题 1 记录

ID	日期	Author	Type	Category	Subject	文本
1	Mon Apr 12 11:56:04 2010	qiuw			test	终于建好了, 辛苦各位了!

ELOG V2.7.8-2293

Edit Elog

- **Select New**

中子物理		登陆者: "zhangshengkai"	ELOG
<input type="button" value="提交"/> <input type="button" value="预览"/> <input type="button" value="返回"/>			
内容标识为 * 是必须的			
记录时间:	Sat Apr 24 11:35:44 2010		
Author*:	<input type="text" value="zhangshengkai"/>		
Type:	- 请选择 -		
Category:	- 请选择 -		
Subject:	<input type="text"/>		
			
<input type="text"/>			
编码格式: <input checked="" type="radio"/> HTML <input type="radio"/> ELCode <input type="radio"/> plain			
<input type="checkbox"/> 挂起 Email 通知			
附件 1:	<input type="text"/>	<input type="button" value="浏览..."/>	<input type="button" value="上载"/>
<input type="button" value="提交"/> <input type="button" value="预览"/> <input type="button" value="返回"/>			

ELOG V2.7.8-2293

Schedule

today

April 2010

month week day

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	1 All Day Event	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24 10:30a Meeting 12p Lunch
25 7p Birthday Party	26	27	28 Click for Google 4p Repeating Event	29	30	1
2	3	4	5	6	7	8

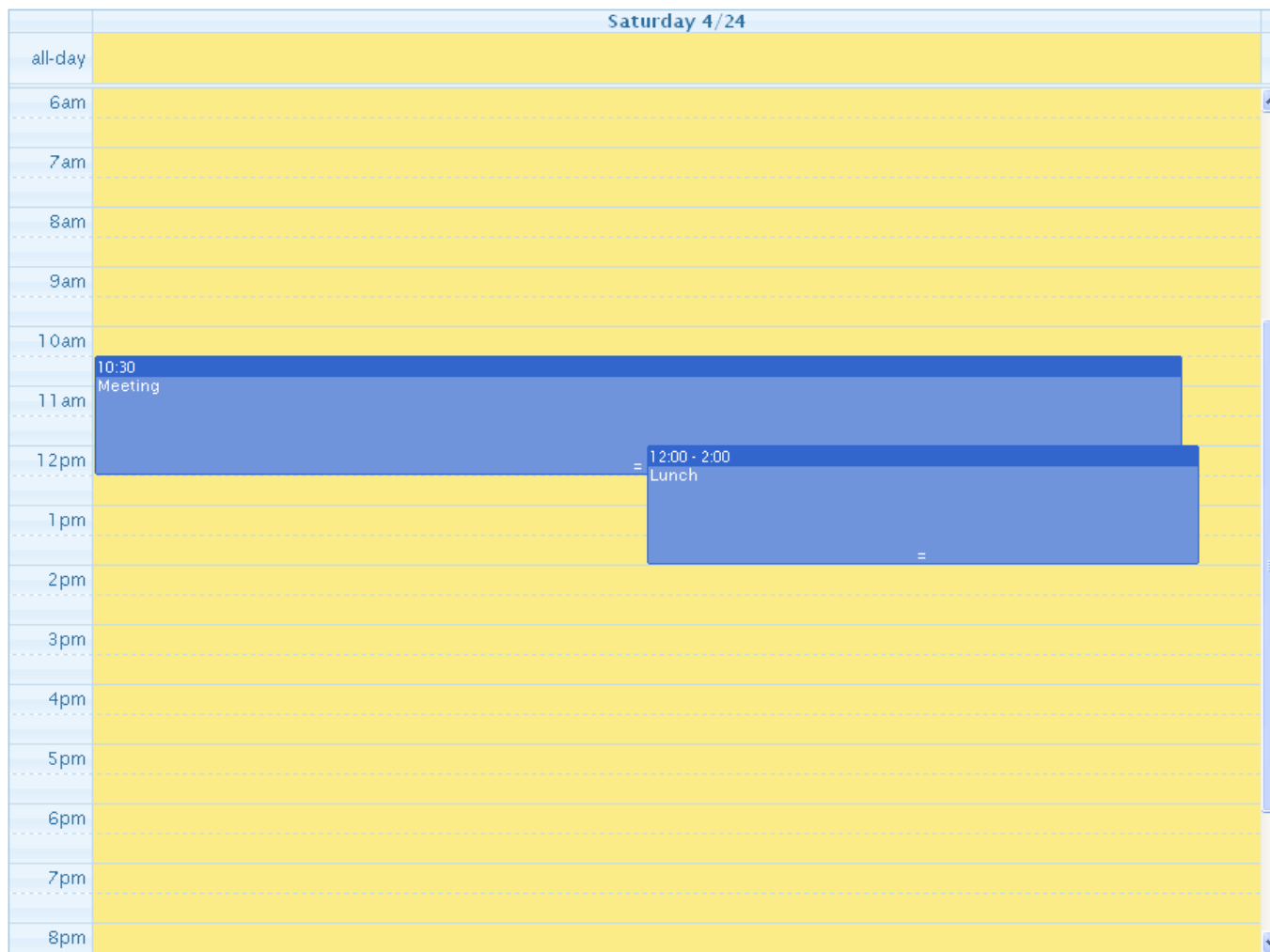
每周的日程安排

today Apr 18 — 24 2010 month week day

	Sun 4/18	Mon 4/19	Tue 4/20	Wed 4/21	Thu 4/22	Fri 4/23	Sat 4/24
all-day		Long Event					
6am							
7am							
8am							
9am							
10am							
11am							10:30 Meeting
12pm							12:00 - 2:00 Lunch
1pm							
2pm							
3pm							
4pm				4:00 Repeating Event			
5pm							
6pm							
7pm							
8pm							

每天的日程安排

today **Saturday, Apr 24, 2010** month week day



Gallery



[login](#) [random pic](#)

Welcome to CSNS Gallery

Instructions

You may upload your pictures with the following steps:

1. Click **admin** to log in with the common 'csns' user name and password.
2. Select one directory or create a new one by clicking **admin | Create a new directory**.
3. Click **admin | Upload pictures/files**.
4. Then select files from your computer to upload.

-
- 选择 **Login**
 - 用公共的用户名和密码

Gallery

- 点击登录 输入通用的用户名和密码。
- 选择一个目录或通过点击创建一个管理员|创建一个新的目录。
- 单击管理|上传图片/文件。
- 然后从您的计算机上的文件上传。

Authenticate yourself

login:

pass:

(Remember me)

This site is using [phpGrapy 0.9.13b](#) - Page generated in 0.000s.

Gallery

- [点击admin](#)
- [选择Upload pictures/files](#)



Welcome to CSNS Gallery

Instructions

You may upload your pictures with the following steps:

1. Click **admin** to log in with the common 'csns' user name and password.
2. Select one directory or create a new one by clicking **admin | Create a new directory**.
3. Click **admin | Upload pictures/files**.
4. Then select files from your computer to upload.

csns - [logout](#) [random pic](#) [admin](#)

Admin menu
Create a new directory
Batch Processing
Manage Users
phpGraphy Settings
Upload pictures/files



test x
1 file(s)

Gallery

- 在您的计算上选择需要上传的图片 然后点击**Submit**



Current directory : root/

Upload file(s) from your computer

File(s) to Upload:

Upload a file from an URL (http:// or ftp://)

URL:

[Go back](#)

谢谢大家！

如果您对服务器有
任何建议和意见请与我联系

email:zhangsk@ihep.ac.cn