



HCP_2012

in Kyoto, Japan

12th-16th (Mon.-Fri.) Nov. 2012

Masaya ISHINO (Kyoto)

Shoji ASAI (Tokyo)

dates & place

appeared in Spires DB

12-16th (Mon.-Fri.) Nov. 2012

(Registration desk will be open in the afternoon on **11th Nov. (Sun.)** with welcome drink)



HEP :: HEPNAMES :: INSTITUTIONS :: CONFERENCES

FIND T HCP

Format: Full : Display again

1. **Hadron Collider Physics Symposium 2012 (HCP 2012)**
12-16 Nov 2012, Kyoto, Japan

Use email
Email: masaya.ishino@cem.ch
Other conferences in [SERIES-HCP](#)

Kyoto University

KIX -> Kyoto Univ.
(KIX = Kansai International Airport)

70min. by train
+ 30min. by bus, taxi, ... etc.

[from Tokyo ~ 2.5h (by fast train : sinkansen) + 30min.]

Kyoto Univ.




京都大学百周年時計台記念館
Kyoto University Clock Tower Centennial Hall
■開館時間：9:00～21:30 ■開館日：年末年始(12月28日～翌年1月3日)を除く毎日

conference site

main conference hall

(capacity 500 persons)



smaller room [1st floor]

- (permanent) **poster session**
- coffee break
- parallel session (if necessary)



Local Organizing Committee

S.Asai (co-chair) , M.Ishino (co-chair) , K.Tokushuku (IAC of HCP)
K.Hanagaki, K.Nagano, H.Sakamoto, M.Tomoto, F.Ukegawa, Y.Yamazaki,
M.Nojiri , T.Shiromizu (theory)

two Questions about Program

Q1 : Possibility of parallel sessions ??

[background]

- (1) to increase a number of participants
- (2) start to import an idea of new style conference

-> We may propose to have **parallel sessions** (e.g. 2 days)

[Message]

at least, we are able to hold 2 or 3 parallel sessions,
if the style can be decided at Paris (or very soon)

two Questions about Program

Q2 : time for presentation

20+5min (standard talks)

25+5min (overview talks)

We may prefer to use “Paris style” time allocation.
Is there any remarks, suggestions, ... etc. ??

many results from LHC and Tevatron can be accepted
(expect a positive effect to increase # of participants)

Hope all the participants enjoy HCP_2012 & Kyoto in Japan



Before the conference dinner,
short visit to Ko-dai ji Zen temple (1606)
is planned in Thursday evening

