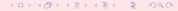


A Brief Introduction to the Heavy Ion Meeting in Korea

In-Kwon YOO
On Behalf of HIM Councilors

Department of Physics Pusan National University

Heavy Ion Meeting 2007-04







- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- 4 Outlook







- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- **Activities and Members**
 - Physics Interests
 - Experimental Projects
- Outlook





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook



1970's and 80's 1990's and Study Groups On-Going Manpower at HIM



(Pre-) History

There is something magical about how HIM started and how it continues to spark enthusiasm among the young Korean physicists. It illustrates beautifully what spontaneity and innovativeness rendered by flexibility can do to stimulate a sense of excitement in doing something one likes to do.

-Nov. 2004, M.RHO

1970's H.K.Lee (Hanyang Univ.) - Theory

D.P.Min (Seoul Nat'l Univ.) - Theory

M.Rho (Saclay) - Theory

K.S.Sim (Korea Univ.) - Experimen

1980's J.H.Kang (Yonsei Unv.) - Experiment (AGS)

K.S.Lee (Chonnam Nat'l Univ.) - Theory

(Hydrodynamics)

S.H.Lee (Yonsei Univ.) - Theory (Medium Effect



1970's and 80's 1990's and Study Groups On-Going Manpower at HIM



(Pre-) History

There is something magical about how HIM started and how it continues to spark enthusiasm among the young Korean physicists. It illustrates beautifully what spontaneity and innovativeness rendered by flexibility can do to stimulate a sense of excitement in doing something one likes to do.

-Nov. 2004, M.RHO

1970's H.K.Lee (Hanyang Univ.) - Theory D.P.Min (Seoul Nat'l Univ.) - Theory M.Rho (Saclay) - Theory K.S.Sim (Korea Univ.) - Experiment

1980's J.H.Kang (Yonsei Unv.) - Experiment (AGS)
K.S.Lee (Chonnam Nat'l Univ.) - Theory
(Hydrodynamics)
S.H.Lee (Yonsei Univ.) - Theory (Medium Effe



1970's and 80's 1990's and Study Groups On-Going Manpower at HIM



(Pre-) History

There is something magical about how HIM started and how it continues to spark enthusiasm among the young Korean physicists. It illustrates beautifully what spontaneity and innovativeness rendered by flexibility can do to stimulate a sense of excitement in doing something one likes to do.

-Nov. 2004, M.RHO

1970's H.K.Lee (Hanyang Univ.) - Theory D.P.Min (Seoul Nat'l Univ.) - Theory M.Rho (Saclay) - Theory K.S.Sim (Korea Univ.) - Experiment

1980's J.H.Kang (Yonsei Unv.) - Experiment (AGS)
K.S.Lee (Chonnam Nat'l Univ.) - Theory
(Hydrodynamics)
S.H.Lee (Yonsei Univ.) - Theory (Medium Effect)





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





1990's (Additions only)

- S.Y.Jeon (McGill Univ.) Theory (Fluctuation)
- C.H.Lee (Pusan Nat'l Univ.) : Theory (Neutron Star)
- B.Y.Park (Chungnam Nat'l Univ.) Theory (Skyrmion)
- G.R.Shin (Andong Nat'l Univ.) : Theory (Transport)
- J.H.Yoon (Inha Univ.) : Theory (HBT)
- B.Hong (Korea Univ.) Experiment (RHIC, AGS, SIS)
- D.W.Kim (Kangnung Nat'l Univ.) Experiment (RHIC)
- E.J.Kim (Chonbuk Nat'l Univ.) Experiment (AGS, RHIC)
- Y.Kwon (Yonsei Univ.) Experiment (AGS, RHIC)
- J.H.Lee (BNL) Experiment (AGS, RHIC)
- I.C.Park (U. of Seoul) Experiment (RHIC)
- I.K.Yoo (Pusan Nat'l Univ.) Experiment (SIS, SPS)





1990's (Additions only)

- S.Y.Jeon (McGill Univ.) Theory (Fluctuation)
- C.H.Lee (Pusan Nat'l Univ.) : Theory (Neutron Star)
- B.Y.Park (Chungnam Nat'l Univ.) Theory (Skyrmion)
- G.R.Shin (Andong Nat'l Univ.) : Theory (Transport)
- J.H.Yoon (Inha Univ.) : Theory (HBT)
- B.Hong (Korea Univ.) Experiment (RHIC, AGS, SIS)
- D.W.Kim (Kangnung Nat'l Univ.) Experiment (RHIC)
- E.J.Kim (Chonbuk Nat'l Univ.) Experiment (AGS, RHIC)
- Y.Kwon (Yonsei Univ.) Experiment (AGS, RHIC)
- J.H.Lee (BNL) Experiment (AGS, RHIC)
- I.C.Park (U. of Seoul) Experiment (RHIC)
- I.K.Yoo (Pusan Nat'l Univ.) Experiment (SIS, SPS)





Predecessors of HIM in 1990's

QGP Study Group

K.S.Lee (Chonnam), S.H.Lee (Yonsei), D.P.Min (Seoul)

Reserach Group "QGP in Astrophysics"

C.H.Lee (Hanyang), H.K.Lee (Hanyang), K.S.Lee (Chonnam), D.J.Song (Nat'l Observatory)

Heavy Ion Collision Study Group

H.C.Bhang (Seoul), D.Cha (Inha), S.W.Hong (Sungkyunkwan), B.T.Kim (Sungkyunkwan), K.S.Lee (Chonnam), J.H.Yoon (Inha





Predecessors of HIM in 1990's

QGP Study Group

K.S.Lee (Chonnam), S.H.Lee (Yonsei), D.P.Min (Seoul)

Reserach Group "QGP in Astrophysics"

C.H.Lee (Hanyang), H.K.Lee (Hanyang), K.S.Lee (Chonnam), D.J.Song (Nat'l Observatory)

Heavy Ion Collision Study Group

H.C.Bhang (Seoul), D.Cha (Inha), S.W.Hong (Sungkyunkwan), B.T.Kim (Sungkyunkwan), K.S.Lee (Chonnam), J.H.Yoon (Inha





Predecessors of HIM in 1990's

QGP Study Group

K.S.Lee (Chonnam), S.H.Lee (Yonsei), D.P.Min (Seoul)

Reserach Group "QGP in Astrophysics"

C.H.Lee (Hanyang), H.K.Lee (Hanyang), K.S.Lee (Chonnam), D.J.Song (Nat'l Observatory)

Heavy Ion Collision Study Group

H.C.Bhang (Seoul), D.Cha (Inha), S.W.Hong (Sungkyunkwan), B.T.Kim (Sungkyunkwan), K.S.Lee (Chonnam), J.H.Yoon (Inha)





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





On-Going Manpower at HIM

Theory

- D.K.Hong (Pusan), S.T.Hong (Ewha), S.Y.Jeon (McGill), S.Y.Kim (Sejong), C.H.Lee (Pusan), K.S.Lee (Chonnam), S.H.Lee (Yonsei), B.Y.Park (Chungnam), M.Rho (Saclay), G.R.Shin (Andong), S.J.Sin (Hanyang), J.H.Yoon (Inha),
- Y.M.Kim (KIAS), T.S.Park (KIAS), C.Song (KRF)

Experiment

- I.S.Hahn (Ewha), B.Hong (Korea), K.S.Joo (Myongji), J.H.Kang (Yonsei),
 D.W.Kim (Kangnung), E.J.Kim (Chonbuk), G.B.Kim (UoS), Y.Kwon (Yonsei), J.Lee (Ewha), J.H.Lee (BNL), S.W.Nam (Ewha), I.C.Park (UoS)
 I.H.Park (Ewha), J.K.Woo (UoS), I.K.Yoo (Pusan)
- D.J.Kim (Jyvaskyla Univ, FI), Y.J.Kim (Illinois, US), M.J.Kweon (Heidelberg,DE)







On-Going Manpower at HIM

Theory

- D.K.Hong (Pusan), S.T.Hong (Ewha), S.Y.Jeon (McGill), S.Y.Kim (Sejong), C.H.Lee (Pusan), K.S.Lee (Chonnam), S.H.Lee (Yonsei), B.Y.Park (Chungnam), M.Rho (Saclay), G.R.Shin (Andong), S.J.Sin (Hanyang), J.H. Yoon (Inha),
- Y.M.Kim (KIAS), T.S.Park (KIAS), C.Song (KRF)

Experiment

- I.S.Hahn (Ewha), B.Hong (Korea), K.S.Joo (Myongji), J.H.Kang (Yonsei), D.W.Kim (Kangnung), E.J.Kim (Chonbuk), G.B.Kim (UoS), Y.Kwon (Yonsei), J.Lee (Ewha), J.H.Lee (BNL), S.W.Nam (Ewha), I.C.Park (UoS), I.H.Park (Ewha), J.K.Woo (UoS), I.K.Yoo (Pusan)
- D.J.Kim (Jyvaskyla Univ, FI), Y.J.Kim (Illinois, US), M.J.Kweon (Heidelberg, DE)







- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





Organization

Heavy Ion Meeting

- HIM: (Driving) Force in Korea
- Organization : Council + Coordinator + Organizer
- Finance : APCTP + Others

HIMS

http://him.phys.pusan.ac.kr

- 2004-12
- 2005-02 / 04 / 06 / 09 / 11 / 12
- 2006-02 / 05 / 07 / 09 / 12
- 2007-02 / 04





Organization

Heavy Ion Meeting

- HIM: (Driving) Force in Korea
- Organization : Council + Coordinator + Organizer
- Finance : APCTP + Others

HIMs

http://him.phys.pusan.ac.kr

- 2004-12
- 2005-02 / 04 / 06 / 09 / 11 / 12
- 2006-02 / 05 / 07 / 09 / 12
- 2007-02 / 04





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





ATHIC 2006 at Yonsei Univ. in June 29. - July 1. ATHIC 2006 Homepage

Participants : \sim 100 (CH \sim 20, JP \sim 10, KR \sim 60, ETC.)

peakers: J.Chen(CH), X.Dong(CH), H.Fujii(JP), K.Ghoroku(JP)

H.Hamagaki(JP), T.Hatsuda(JP), T.Hirano(JP), B.Hong(KR),

H.Huang(CH), M.Isse(JP), S.Jeon(KR), J.H.Kang(KR), T.Kunihiro(JP), J.H.Lee(KR), S.H.Lee(KR), H.Liu(CH), Y.Ma(CH), M.Rho(KR), S.J.Sin(KR), T.Sugitate(JP),

N.V.(CH) 7.V.(CH) 1.K.Voo(KB) D.Zhuong(CH)

N.Xu(CH), Z.Xu(CH), I.K.Yoo(KR), P.Zhuang(CH)

Theory: Matter in Medium, Hydrodynamics, Transport, Exotics, AdS

QCD etc.

periment:BRAHMS / PHENIX / STAR (RHIC.BNL), NA49 (SPS.CERN),





ATHIC 2006 at Yonsei Univ. in June 29. - July 1. ATHIC 2006 Homepage

Participants : \sim 100 (CH \sim 20, JP \sim 10, KR \sim 60, ETC.)

Speakers: J.Chen(CH), X.Dong(CH), H.Fujii(JP), K.Ghoroku(JP),

H.Hamagaki(JP), T.Hatsuda(JP), T.Hirano(JP), B.Hong(KR),

H.Huang(CH), M.Isse(JP), S.Jeon(KR), J.H.Kang(KR), T.Kunihiro(JP), J.H.Lee(KR), S.H.Lee(KR), H.Liu(CH), Y.Ma(CH), M.Rho(KR), S.J.Sin(KR), T.Sugitate(JP),

 $X.N.Wang(CH),\ E.Wang(CH),\ C.Wong(CH),\ J.Wu(CH),$

N.Xu(CH), Z.Xu(CH), I.K.Yoo(KR), P.Zhuang(CH)

Theory: Matter in Medium, Hydrodynamics, Transport, Exotics, AdS

QCD etc.

nt: BRAHMS / PHENIX / STAR (RHIC.BNL), NA49 (SPS.CERN),





ATHIC 2006 at Yonsei Univ. in June 29. - July 1. ATHIC 2006 Homepage

Participants : \sim 100 (CH \sim 20, JP \sim 10, KR \sim 60, ETC.)

Speakers: J.Chen(CH), X.Dong(CH), H.Fujii(JP), K.Ghoroku(JP),

H.Hamagaki(JP), T.Hatsuda(JP), T.Hirano(JP), B.Hong(KR),

H.Huang(CH), M.Isse(JP), S.Jeon(KR), J.H.Kang(KR), T.Kunihiro(JP), J.H.Lee(KR), S.H.Lee(KR), H.Liu(CH), Y.Ma(CH), M.Rho(KR), S.J.Sin(KR), T.Sugitate(JP),

X.N.Wang(CH), E.Wang(CH), C.Wong(CH), J.Wu(CH),

N.Xu(CH), Z.Xu(CH), I.K.Yoo(KR), P.Zhuang(CH)

Theory: Matter in Medium, Hydrodynamics, Transport, Exotics, AdS

QCD etc.

periment: BRAHMS / PHENIX / STAR (RHIC.BNL), NA49 (SPS.CERN),





ATHIC 2006 at Yonsei Univ. in June 29. - July 1. ▶ ATHIC2006 Homepage

Participants: ~ 100 (CH ~ 20 , JP ~ 10 , KR ~ 60 , ETC.)

Speakers: J.Chen(CH), X.Dong(CH), H.Fujii(JP), K.Ghoroku(JP),

H.Hamagaki(JP), T.Hatsuda(JP), T.Hirano(JP), B.Hong(KR),

H.Huang(CH), M.Isse(JP), S.Jeon(KR), J.H.Kang(KR), T.Kunihiro(JP), J.H.Lee(KR), S.H.Lee(KR), H.Liu(CH), Y.Ma(CH), M.Rho(KR), S.J.Sin(KR), T.Sugitate(JP),

X.N.Wang(CH), E.Wang(CH), C.Wong(CH), J.Wu(CH), N.Xu(CH), Z.Xu(CH), I.K.Yoo(KR), P.Zhuang(CH)

Theory: Matter in Medium, Hydrodynamics, Transport, Exotics, AdS

QCD etc.

Experiment: BRAHMS / PHENIX / STAR (RHIC.BNL), NA49 (SPS.CERN),





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- 2 Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





Physics Interests I

Jet-Quenching & Heavy Flavors

T.K.Choi (Yonsei), K.S.Joo (Myongji), J.H.Kang (Yonsei), Y.Kwon (Yonsei), S.H.Lee (Yonsei), I.C.Park (UoS), G.R.Shin (Andong), K.S.Sim (Korea)

HBT, Hydrodynamics and Flow

C.H.Lee (Pusan), K.S.Lee (Chonnam), I.C.Park (UoS), G.R.Shin (Andong), J.H.Yoon (Inha)

Particle Production and Recombination Mode

B.Hong (Korea), C.R.Ji (North Carolina), K.S.Lee (Chonnam) B.G.Yu (Hanggong)





Physics Interests I

Jet-Quenching & Heavy Flavors

T.K.Choi (Yonsei), K.S.Joo (Myongji), J.H.Kang (Yonsei), Y.Kwon (Yonsei), S.H.Lee (Yonsei), I.C.Park (UoS), G.R.Shin (Andong), K.S.Sim (Korea)

HBT, Hydrodynamics and Flow

C.H.Lee (Pusan), K.S.Lee (Chonnam), I.C.Park (UoS), G.R.Shin (Andong), J.H.Yoon (Inha)

Particle Production and Recombination Mode

B.Hong (Korea), C.R.Ji (North Carolina), K.S.Lee (Chonnam) B.G.Yu (Hanggong)





Physics Interests I

Jet-Quenching & Heavy Flavors

T.K.Choi (Yonsei), K.S.Joo (Myongji), J.H.Kang (Yonsei), Y.Kwon (Yonsei), S.H.Lee (Yonsei), I.C.Park (UoS), G.R.Shin (Andong), K.S.Sim (Korea)

HBT, Hydrodynamics and Flow

C.H.Lee (Pusan), K.S.Lee (Chonnam), I.C.Park (UoS), G.R.Shin (Andong), J.H.Yoon (Inha)

Particle Production and Recombination Model

B.Hong (Korea), C.R.Ji (North Carolina), K.S.Lee (Chonnam), B.G.Yu (Hanggong)





Physics Interests I

Ads CFT and sQGP

D.K.Hong (Pusan), Y.M.Kim (KIAS), C.H.Lee (Pusan), S.H.Lee (Yonsei), G.R.Shin (Andong), S.J.Sin (Hanyang)

Dense Matter and Neutron Star

B.Hong (Korea), D.K.Hong (Pusan), C.H.Lee (Pusan), K.S.Lee (Chonnam), C.Song (KRF), I.K.Yoo (Pusan)

Exotics and small-x problem

E.J.Kim (Chonbuk), S.H.Lee (Yonsei), I.K.Yoo (Pusan)





Physics Interests I

Ads CFT and sQGP

D.K.Hong (Pusan), Y.M.Kim (KIAS), C.H.Lee (Pusan), S.H.Lee (Yonsei), G.R.Shin (Andong), S.J.Sin (Hanyang)

Dense Matter and Neutron Star

B.Hong (Korea), D.K.Hong (Pusan), C.H.Lee (Pusan), K.S.Lee (Chonnam), C.Song (KRF), I.K.Yoo (Pusan)

Exotics and small-x problem

E.J.Kim (Chonbuk), S.H.Lee (Yonsei), I.K.Yoo (Pusan)





Physics Interests I

Ads CFT and sQGP

D.K.Hong (Pusan), Y.M.Kim (KIAS), C.H.Lee (Pusan), S.H.Lee (Yonsei), G.R.Shin (Andong), S.J.Sin (Hanyang)

Dense Matter and Neutron Star

B.Hong (Korea), D.K.Hong (Pusan), C.H.Lee (Pusan), K.S.Lee (Chonnam), C.Song (KRF), I.K.Yoo (Pusan)

Exotics and small-x problem

E.J.Kim (Chonbuk), S.H.Lee (Yonsei), I.K.Yoo (Pusan)





- History
 - 1970's and 80's
 - 1990's and Study Groups
 - On-Going Manpower at HIM
- 2 Organization
 - Organization
 - ATHIC2006
- Activities and Members
 - Physics Interests
 - Experimental Projects
- Outlook





Experimental (upcoming) Projects

ALICE at LHC

J.H.Kang (Yonsei), D.W.Kim (Kangnung), S.Y.Kim (Sejong), Y.Kwon (Yonsei), G.R.Shin (Andong)

CMS-HI at LHC

B.Hong (Korea), E.J.Kim (Chonbuk), G.B.Kim (UoS), I.C.Park (UoS), K.S.Sim (Korea), J.K.Woo (UoS)

CBM at SIS300

B.Hong (Korea), K.S.Sim (Korea), I.K.Yoo (Pusan)





Experimental (upcoming) Projects

ALICE at LHC

J.H.Kang (Yonsei), D.W.Kim (Kangnung), S.Y.Kim (Sejong), Y.Kwon (Yonsei), G.R.Shin (Andong)

CMS-HI at LHC

B.Hong (Korea), E.J.Kim (Chonbuk), G.B.Kim (UoS), I.C.Park (UoS), K.S.Sim (Korea), J.K.Woo (UoS)

CBM at SIS300

B.Hong (Korea), K.S.Sim (Korea), I.K.Yoo (Pusan)





Experimental (upcoming) Projects

ALICE at LHC

J.H.Kang (Yonsei), D.W.Kim (Kangnung), S.Y.Kim (Sejong), Y.Kwon (Yonsei), G.R.Shin (Andong)

CMS-HI at LHC

B.Hong (Korea), E.J.Kim (Chonbuk), G.B.Kim (UoS), I.C.Park (UoS), K.S.Sim (Korea), J.K.Woo (UoS)

CBM at SIS300

B.Hong (Korea), K.S.Sim (Korea), I.K.Yoo (Pusan)





Experimental (ongoing) Projects

PHENIX at RHIC

I.S.Hahn (Ewha), B.Hong (Korea), K.S.Joo (Myongji), J.H.Kang (Yonsei), D.W.Kim (Kangnung), G.B.Kim (UoS), Y.Kwon (Yonsei), J.Lee (Ewha), S.W.Nam (Ewha), I.H.Park (Ewha), K.S.Sim (Korea)

STAR at RHIC

C.H.Lee (Pusan), J.H.Lee (BNL), I.K.Yoo (Pusan)

FOPI at SIS

B.Hong (Korea), K.S.Sim (Korea)





Experimental (ongoing) Projects

PHENIX at RHIC

I.S.Hahn (Ewha), B.Hong (Korea), K.S.Joo (Myongji), J.H.Kang (Yonsei), D.W.Kim (Kangnung), G.B.Kim (UoS), Y.Kwon (Yonsei), J.Lee (Ewha), S.W.Nam (Ewha), I.H.Park (Ewha), K.S.Sim (Korea)

STAR at RHIC

C.H.Lee (Pusan), J.H.Lee (BNL), I.K.Yoo (Pusan)

FOPI at SIS

B.Hong (Korea), K.S.Sim (Korea





Experimental (ongoing) Projects

PHENIX at RHIC

I.S.Hahn (Ewha), B.Hong (Korea), K.S.Joo (Myongji), J.H.Kang (Yonsei), D.W.Kim (Kangnung), G.B.Kim (UoS), Y.Kwon (Yonsei), J.Lee (Ewha), S.W.Nam (Ewha), I.H.Park (Ewha), K.S.Sim (Korea)

STAR at RHIC

C.H.Lee (Pusan), J.H.Lee (BNL), I.K.Yoo (Pusan)

FOPI at SIS

B.Hong (Korea), K.S.Sim (Korea)





Past Projects (Data Analysis is still on-going)

AGS Experiments: B.Hong (Korea), J.H.Kang (Yonsei), E.J.Kim (Chonbuk), Y.Kwon (Yonsei), J.H.Lee (BNL)

NA49(-f) at SPS / KaoS at SIS: I.K.Yoo (Pusan)

BRAHMS at RHIC: E.J.Kim (Chonbuk)





Past Projects (Data Analysis is still on-going)

AGS Experiments: B.Hong (Korea), J.H.Kang (Yonsei),

E.J.Kim (Chonbuk), Y.Kwon (Yonsei), J.H.Lee

(BNL)

NA49(-f) at SPS / KaoS at SIS: I.K.Yoo (Pusan)

BRAHMS at RHIC: E.J.Kim (Chonbuk)





Past Projects (Data Analysis is still on-going)

AGS Experiments: B.Hong (Korea), J.H.Kang (Yonsei),

E.J.Kim (Chonbuk), Y.Kwon (Yonsei), J.H.Lee

(BNL)

NA49(-f) at SPS / KaoS at SIS: I.K.Yoo (Pusan)

BRAHMS at RHIC: E.J.Kim (Chonbuk)





Past Projects (Data Analysis is still on-going)

AGS Experiments: B.Hong (Korea), J.H.Kang (Yonsei),

E.J.Kim (Chonbuk), Y.Kwon (Yonsei), J.H.Lee

(BNL)

NA49(-f) at SPS / KaoS at SIS: I.K.Yoo (Pusan)

BRAHMS at RHIC: E.J.Kim (Chonbuk)





HIM 2007 and Beyond

HIM 2007-06 June 16, in Korea University

Title: CMS-HI at LHC

Organizer : B.Hong (Korea)

HIM 2007-08 Aug, in Pohang APCTP

Title: AdS CFT and Some Experiments

Organizer: S.J.Sin (Hanyang) and J.H.Yoon (Inha)

HIM 2007-10 Oct, in Jeju Nat'l Univ.

Title: RHIC Physics - Theory and Experiments

Organizer: J.H.Kang (Yonsei) and K.S.Lee (Chonnam

ATHIC2008

Tsukuba, Japan, 2008, Organizer: Hamagaki, Miake





HIM 2007 and Beyond

HIM 2007-06 June 16, in Korea University

Title: CMS-HI at LHC

Organizer : B.Hong (Korea)

HIM 2007-08 Aug, in Pohang APCTP

Title: AdS CFT and Some Experiments

Organizer: S.J.Sin (Hanyang) and J.H.Yoon (Inha)

HIM 2007-10 Oct, in Jeju Nat'l Univ.

Title: RHIC Physics - Theory and Experiments

Organizer: J.H.Kang (Yonsei) and K.S.Lee (Chonnam)

ATHIC2008

Tsukuba, Japan, 2008, Organizer : Hamagaki, Miake





HIM 2007 and Beyond

HIM 2007-06 June 16, in Korea University

Title: CMS-HI at LHC

Organizer : B.Hong (Korea)

HIM 2007-08 Aug, in Pohang APCTP

Title: AdS CFT and Some Experiments

Organizer: S.J.Sin (Hanyang) and J.H.Yoon (Inha)

HIM 2007-10 Oct, in Jeju Nat'l Univ.

Title: RHIC Physics - Theory and Experiments

Organizer: J.H.Kang (Yonsei) and K.S.Lee (Chonnam)

ATHIC2008

Tsukuba, Japan, 2008, Organizer: Hamagaki, Miake

