Session 1: Overview/Future 1

Session 2: Overview from worldwide laboratories

Session 3: Nucleon Structure: Spin and TMDs

Session 4: Hadron Spectroscopy

Session 5: Recent experimental results and theory development

Session 6: Planed facilities/instrumentation

Session 7: Symmetry and Search for New Physics

Session 8: Instrumentation

Session 9: EIC and EIC in China

Pre-workshop Lectures: July 24-25

Special Session 7/30 (Monday), EicC meeting

## Main Program:

Session 1: July 26, 2018, Thursday Morning

9:00 Welcome TBD

9:10 Overview of BESIII: Shuangshi Fang (IHEP)

9:50 HIAF program and center of nuclear research in Huizhou: Wenlong Zhan (CAS)\*

10:30 Coffee break

10.50 Latest development in the plan for an EIC in China (EicC): Nu Xu (IMP)

11:30 Progress of Super Tau Charm Facility in China: Yangheng Zheng (UCAS)

12:10 Discussion

12:20 Lunch break

Session 2: July 26, 2018, Thursday Afternoon

14:00 Hadrons: what lies within? Craig Roberts(Argonne, USA)

14:40 JLab Overview: Jian-ping Chen (JLab)

15:20 Overview of Recent COMPASS Results and Future Plans: Takahiro Iwata (Yamagata, Japan)

16.00 Recent results and future perspectives for hadron physics at Mainz:

Achim Denig (Mainz, Germany)

16:40 Discussion

17:00 Adjourn

Session 3: July 27, 2017, Friday Morning

9:00 Spin program at JLab: Xiaochao Zheng(Virginia, USA)

9:30 Results from RHIC-Spin: Qinghua Xu (Shandong)

10.00 Theory talk on spin physics: Oleg Teryaev (JINR, Russia)

10:30 Coffee break

10:50 Nucleon 3-d structure study with SoLID: Zhihong Ye (Argonne, USA)

11:20 Transversity with dihedron and SIDIS in SoLID: Jixie Zhang (Virginia, USA)

11:50 TBA: Jianping Ma (ITP)

12:20 Lunch break

Session 4: July 27, 2017, Friday Afternoon

- 14:00 Hadron molecules from strangeness to charm and beauty: Bingsong Zuo (ITP)
- 14.30 Program in Hall B/CLAS12 Lei Guo (FIU, USA)
- 15:00 Results from LHCb-Pentaquark states: Pei-Rong Li (UCAS)
- 15:30 Recent results from BESIII: Xiaorui Lv (UCAS)
- 16:00 Theory talk on hadron spectroscopy? Daniel Molnar (Mainz, Germany)
- 16.30 Discussion
- 17:00 Adjourn

### 20:00-22:00 Discussions on Collaboration on JLab12/SoLID and EICC

## Session 5: July 28, 2018, Saturday morning

- 9:00 Proton Radius (PRad) experiment at JLab: Haiyan Gao (Duke and DKU)
- 9:30 Test Confinement QCD and Search for New Physics via Light Meson Decays: Liping Gan (UNCW, USA)
- 10:00 Short range correlation: Eli Piasetzky (Tel Aviv, Israel)
- 10:30 Coffee break
- 10:50 On the foundation of PDFs calculation: Yan-Qing Ma (Peking)
- 11:20 Hadron structure on the light-front: Xinbo Zhao (IMP)
- 11:50 Discussion
- 12:20 Lunch break

## Session 6: July 28, 2018, Saturday Afternoon,

- 14:00 Overview of SeaQuest/E1039 Polarized Fixed Target Drell-Yan Experiment at
- Fermilab: Ming Liu (Los Alamos, USA)
- 14:30 sPHENIX: Gunther Roland (MIT)
- 15:00 Progress with the eRHIC Design: Ferdinand Willeke (BNL)
- 15:30 Future Physics at RHIC and towards eRHIC: Jiangyong Jia (Stony Brook, USA)
- 16:00 Nuclear physics with Shanghai electron and photon beams: Yugang Ma (SIAP)\*
- 16:30 Discussion
- 17:00 Adjourn

### Session 7: July 29, 2018, Sunday Morning

- 9:00 Current status and future prospects of J-PARC: Naohito Saito (J-PARC, Japan)
- 9:30 Results from QWeak: Dave Mack (JLab, USA)
- 10:00 Towards the nEDM search at TRIUMF: Ryohei MATSUMIYA (TRIUMF)
- 10:30 coffee break
- 10:50 The recent status and prospects of CDEX and CJPL: Qian Yue (Tsinghua)
- 11:20 Status and Prospects of the JUNO Experiment: Han Ran (BISEE)
- 11:50 Search for New Physics at BESIII: Dayong Wang (Peking)
- 12:20 Lunch break

# Session 8: July 29, 2018, Sunday Afternoon

- 14:00 Research of high precision time measurement electronics: Lei Zhao (USTC)
- 14:30 Evolution of MRPC time of flight system: Yi Wang (Tsinghua)
- 15:00 ECal R&D: Cunfeng Feng (Shandong)

- 15:30 GEM R&D at USTC : Jianbei Liu (USTC)\*
- 16:00 GEM foil R&D at CIAE: Xiaomei Li (CIAE)\*
- 16:30 GEM R&D at Lanzhou: Yi Zhang (Lanzhou)\*
- 17:00 Progress of development of ultra-high timing TOF for SoLID:

Yancheng Yu (Tsinghua)

17:20 Deep learning technology used to reconstruct MRPC time: Fuyue Wang (Tsinghua)

17:40 Adjourn

Session 9: July 30, 2018, Monday Morning

9:00 -16:00 Special Session on EIC and EIC in China (EICC)

16:00 Concluding Remarks

16:30 End of the workshop

<sup>\*</sup> To be confirmed.