Introduction of HIAF project
(High-Intensity Heavy Ion Accelerator Facility-HIAF)

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Outline

- Science of HIAF
- Accelerator aspects of HIAF
- Current status of HIAF project
Science of HIAF facility

- Nuclear physics
- High Energy Density physics
- Science based on the EIC
- Atomic physics
- Application
Nuclear physics at HIAF

— What are the limits to nuclear existence?
— What are new forms of nuclear matter far from stability?
— How about the quantum levels far from stability?
— What are new forms of collective motion far from stability?
— What dynamical symmetries appear in exotic nuclei?
— How were the elements from carbon to uranium created?
— How is energy generated in stars and stellar explosions?
— What is the behavior of stars and supernovae?
High Energy Density Physics at HIAF

Application of ion acc. to HEDP research

- Study the Atomic Process in Plasma
- Diagnostics of HED: High Energy Proton/Ion Radiography
- Generate HED with intense Heavy Ion Beam
- Basic Knl. Fast Ignition of a compressed fuel with H.I.B.

Specific energy deposition up to 0.2-2MJ/g, Target T up to 10-100eV will be possible with HIAF.
Science based on Electron Ion Collision

A High Luminosity, High Energy Electron-Ion Collider: A New Experimental Quest to Study the Sea and Glue

How do we understand the visible matter in our universe in terms of the fundamental quarks and gluons of QCD?

**E (3GeV) + p (9.5GeV), Polarized, Lumi:10^{32-33} cm^2/s**
Atomic physics programs at HIAF

- Quantum Electrodynamics in strong Coulomb field—$e^+e^-$ pair production in heavy ion collisions
- Relativistic ion-atom collisions — collision dynamics at ultra short time, extremely strong electric-magnetic pulse
- Precision x-ray spectroscopy at relativistic ion-atom collisions
- Precision dielectronic recombination spectroscopy with stable and unstable ions
- Laser spectroscopy of ions
  - laser spectroscopy with radioactive ions
  - laser cooling and laser spectroscopy of heavy ions at relativistic velocities
Accelerator aspects of HIAF facility

- General description
- Dynamics design
- Technical R&D
The Layout of HIAF Complex

Main Components:
- High intensity ion source
- High intensity pulse SC-Linac
- Multi-function booster and collector ring
- Long straight ion collider
- Figure-8 electron collider
- Large acceptance RIBs line

Key features:
- High energy & High intensity & Pulse
- Cooled intense primary beam & RIBs
- Beam compression
- Super long period slow extraction
- Multi-operation modes
Main parameters and operation modes

Fast Extraction
- Matter States
  (Dense plasma research, High-Energy-Density Matter)

Slow Extraction
- Material irradiation
- Space electronic device
- Application in bioscience

Atomic physics
Mass measurement

High Purity & Quality RIBs Station

ER
- 3.0 GeV (e)
- $7.5 \times 10^{13}$

Merging

ICR-35
- 0.8 GeV/u ($^{238}\text{U}^{34+}$)
  - (0.6-2.4) $\times 10^{11}$ $\times 4$ Stacking
- 2.5 GeV/u ($^{238}\text{U}^{76+}$)
  - (1.2-4.8) $\times 10^{10}$ $\times 4$ Stacking
- 9.5 GeV (p)
  - $1.0 \times 10^{12}$

Electron-Ion collision

Electron injector

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- 0.8 GeV/u ($^{238}\text{U}^{34+}$)
  - (0.6-2.4) $\times 10^{11}$
- 2.5 GeV/u ($^{238}\text{U}^{76+}$)
  - (1.2-4.8) $\times 10^{10}$

RIBs line

SC-LINAC
- 25 MeV/u ($^{\text{U}}^{34+}$)
  - 0.04-0.15 pmA
  - 2 Hz, 500 µs

CBR-35
- 9.5 GeV (p)
  - $1.0 \times 10^{12}$

ICR-35
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RIBs line
Lattice of ABR-35

Special features to meet the requirements:
- Wide energy range 0.025 -- 9.5 GeV
- Flexible adjustment of momentum compaction factor for elimination of transition energy crossing
- Dispersion free straight sections for electron cooling
- Sufficiently large dynamic aperture after sextupole correction
- Corrected chromaticity by arc’s sextupoles
Dynamics design of ABR-35

“Resonant” magneto-optical lattice with controlled momentum compaction factor

- QF1 is placed at the point of the Beta-x function maximum.
- QD1 and QD2 is placed at the point of the Beta-y function maximum.
- QF2 is placed at the point of the Dispersion function maximum.
Painting + e-cooling Injection scheme

- Large acceptance (500μm·mmrad/120μm·mmrad)
- Horizontal and vertical Painting
- Fast electron cooling

Inversion components layout of Painting + e-cooling

Orbit of Painting + e-cooling injection
The electron beams execute a vertical excursion to the plane of the ion ring for collision at two interaction points (IP).

Electron collider ring with Figure-8 shape
For spin preservation and ease of spin manipulation (spin rotators)
‘Crab Crossing’ is required to compensate the luminosity reduction and to avoid parasitic beam-beam interaction due to high repetition rate.
### Guidelines:
- At low energy, we assume a round beam
- A symmetric final focusing ($\beta^*_x = \beta^*_y$)
- Assuming a little smaller emittance
- Keep Laslett tune-shift around 0.05

### Luminosity bottom-line (3 GeV x 12 GeV):
- Conservative estimate: $\sim 2 \times 10^{32}$
- With optimization: $\sim 4 \times 10^{32}$
- Forward-looking: $\sim 1 \times 10^{33}$
  (with lots of R&D and introducing uncertainty)

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<th></th>
<th>Revised</th>
<th>Optimized</th>
<th>With Traveling FF</th>
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<tr>
<td><strong>Energy</strong></td>
<td>GeV</td>
<td>12</td>
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<td><strong>Bunch repetition rate</strong></td>
<td>MHz</td>
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<tr>
<td><strong>current</strong></td>
<td>mA</td>
<td>150</td>
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<td><strong>Protons/bunch</strong></td>
<td>$10^{10}$</td>
<td>0.375</td>
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<td><strong>Bunch length</strong></td>
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<tr>
<td><strong>Geometric Emittace, (x/y)</strong></td>
<td>nm</td>
<td>100/50</td>
<td>78</td>
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<td><strong>Laslett tune-shift</strong></td>
<td></td>
<td>0.057</td>
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<tr>
<td><strong>$\beta^<em>_x$ and $\beta^</em>_y$</strong></td>
<td>cm</td>
<td>2/10</td>
<td>2/2</td>
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<tr>
<td><strong>Beam-beam tune-shift</strong></td>
<td></td>
<td>0.01/0.006</td>
<td>0.01/0.006</td>
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<tr>
<td><strong>Luminosity, $10^{33}$</strong></td>
<td>1/cm$^2$/s</td>
<td>0.18</td>
<td>0.48</td>
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Accelerator pre-R&D

Superconducting Linac design and prototype

IS → W-RFQ → H-RFQ → LEBT → MEBT1 → MEBT2 → HWR

- IS: 81.25MHz
- W-RFQ: 81.25MHz
- H-RFQ: beta=0.11
- LEBT: 2.02m
- MEBT1: 2.74m
- MEBT2: 2.02m
- HWR: 162.5MHz

- 14 keV/u
- 0.4 MeV/u
- 1.3 MeV/u
- 6.95 MeV/u
- 25 MeV/u

EM model
Exploded View
T-HWR011
S-HWR

Graph: IMP-HWR010-S-002 and 005 Q0 vs. Eacc VTA Results

Parameters:
- Eacc (MV/m)
- Q0
**ABR-35 Superconducting Dipole**

- **Central field**: 2.25 T
- **Useable aperture**: 220mm × 120mm
- **Max. ramp rate**: 2.25 T/s

- ✓ Superferric design with warm iron yoke to fulfill requirement of big aperture;
- ✓ Hollow tube superconducting cable cooling with supercritical He;
- ✓ Strong support structure to resist strong electromagnetic force

Field distribution in iron yoke

Horizontal field homogeneity

Hollow tube SC cable

Coil case

SC coil

Cryostat

Coil support

SC coil and Cryostat
ICR-35 Superconducting Dipole

**Central field**  
6 T

**Useable aperture** \((6 \times 10^{-4})\)  
Φ70mm

**Ramping rate**  
<1 T/s

- Cosθ type coil with Rutherford cable;
- Cooled with supercritical helium (4.5K);
- The cold mass consists of a superconducting coil, a reinforcing shell, cold iron yoke, etc;
- G10 post used as cold mass support;

Field distribution in aperture

Field distribution in iron yoke

Rutherford cable

SC coil, collar and yoke

Cold mass assembley

SIS 300 prototype
Electron cooling

- **Electron cooling of ABR-35**
  The crucial point for ABR-35 injection.

- **Electron cooling of ICR-35**
  - Low energy (several hundreds keV) to get more focused beam ions for high energy and density matter research.
  - Medium energy (several MeV) electron cooling
    Particularly important for preserving the collider luminosity and its lifetime by suppressing IBS induced heating:
    
    *Electrostatic accelerating apparatuses* that are used for accelerating the electron beam in all existing low energy electron cooling facilities
    *ERL circulator cooler*, rely on RF or SRF technology, and also photo-cathode electron source
    *Coherent electron cooling*, new concept, it is yet to be demonstrated experimentally.
Stochastic cooling

- A novel type of 2.76 m long slotted pick-up was developed (cooperated with F. Caspers) for CSRe stochastic cooling.

The beam test ($^{117}$Sn$^{50+}$, 253 MeV/u) results show it is a perfect structure for CSRe stochastic cooling.
• Dynamic vacuum system
  – Intensity dependent beam lossed for intermediate charge state heavy ion beams. The origin of these losses is the change of charge state of the beam ions at collisions with residual gas atoms
  – In order to suppress and control the beam loss, a dedicated ion catcher system is necessary. Two prototypes of this catcher has been developed and installed in SIS18.

• Collective beam effects
  – (Long time scale) beam-beam with crab crossing
  – Space charge effects in ABR-35
  – Electron cloud in the ion rings and mitigation
Current status of HIAF

- The HIAF project was proposed in 2009, approved in principle by the central government in the end of the 2012 and now under conceptual design stage.
- HIAF parameters will be chosen to optimize science, technology development, and project cost.
- The final design of first stage will maintain a well defined path for future upgrade to higher energies and luminosities.
- A conceptual machine design will be completed recently and provide a base for performance evaluation, cost estimation, and technical risk assessment.
We seek international collaborations for key supporting technologies of HIAF.

The total budget of HIAF is about $380 million.

The timing of HIAF construction depends on the design optimization and accelerator technology R&D. We hope we can start construction in the end of 2014. Project completion is expected in 2022, managing to early completion in 2019.
Candidate site of HIAF project

— Rongcheng city of Shangdong province
Candidate site of HIAF project
— Rongcheng city of Shangdong province
Candidate site of HIAF project
— New development area of Lanzhou city
Candidate site of HIAF project
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Thanks for your attention!

Any comments are welcome!
How the elements from Iron to uranium created?
How the elements from Iron to uranium created?

Mass and half-life measurements
Neutron capture cross section by \((d, p)\) inverse reaction
Shell Structure Far From Stability

Methods: Mass, Reaction, Coulex, In-beam Spec., Decay Spec. etc.

- To study the mean field at extreme isospin condition
- To study the spin-orbital angular momentum coupling
- To study the various correlations
Study the Chemical properties of SHE

Confirm the 114-118 elements

Explore the new elements of 120-126

Study the reaction mechanisms

Study the structure in heavy nuclei

New identification methods
limits to nuclear existence (p-drip line)

- Mapping the proton-drip line for even-Z elements
- Searching for the exotic decay modes
- Studying the various correlations at drip lines
Dynamical symmetries far from stability

\[ \delta(n-p) = \frac{B(N,Z) - B(N-1,Z) - B(N,Z-1) + B(N-1,Z-1)}{2} \]

\[ \delta(n-p) = \frac{B(N,Z) - B(N-2,Z) - B(N,Z-2) + B(N-2,Z-2)}{4} \]

**n-p Interaction**

**Mass Measurements**
New phenomena far from stability

Methods: Reaction, In-beam Spec., Decay Spec. et al.,

- Halos
- Neutron Skins
- Pygmy Resonance
- Neutron stars

To identify the effective forces which provide nuclear binding
To study the exotic matter distribution and constrain the EOS
To study the isospin dependence of nuclear interaction
Isospin asymmetry

EOS of Asymmetric nuclear matter at high density and large isospin asymmetry

Effective NN interaction in high-density nuclear medium

Medium effect on Hadrons and partial restoration of the chiral symmetry

Properties of neutron stars