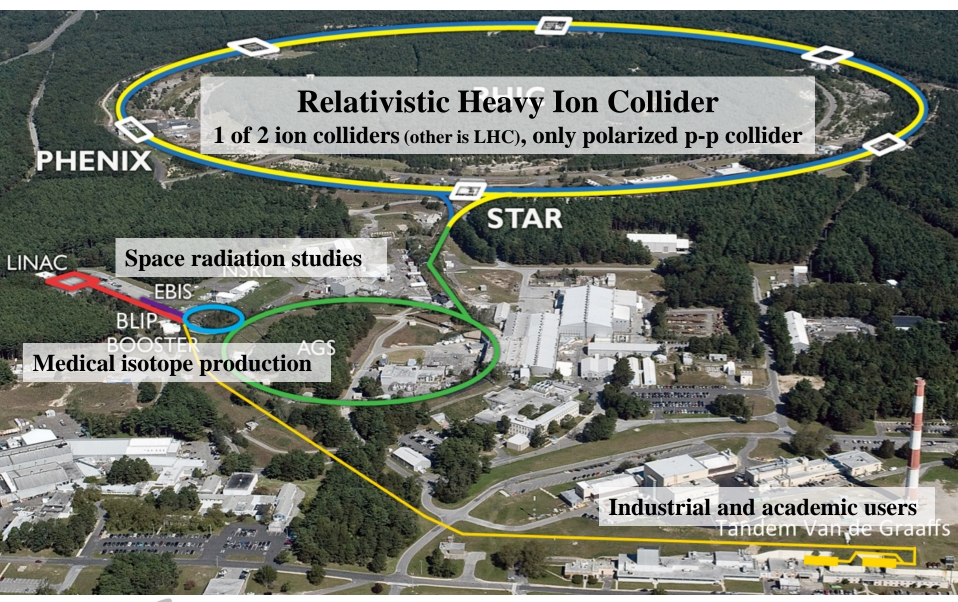


Content

- BNL Hadron Complex
- Recent RHIC performance and planned upgrades
- Ongoing R&D



BNL hadron complex







Tandem Van de Graaff

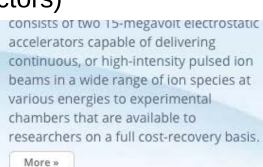


Tandem Home

Conduct Research at the Tandem

Capabiliti

- 30 MeV ion beams, p to Au (hourly use rates)
- Single Event Upset test facility (irradiation of operating x-y movable electronics/detectors)



Use the Tandem

Follow these simple steps to determine if the Tandem meets your experimental needs, reserve

Review Capabilities

Learn what ion species are available at the Tandem and at what LETs, maximum energies, and energy

Check Schedule

Review the Tandem's run schedule and check the Single Event Upset facility for availability.

Contact Us

Do you have any questions or would you like to provide feedback to staff at the Tandem? Then use



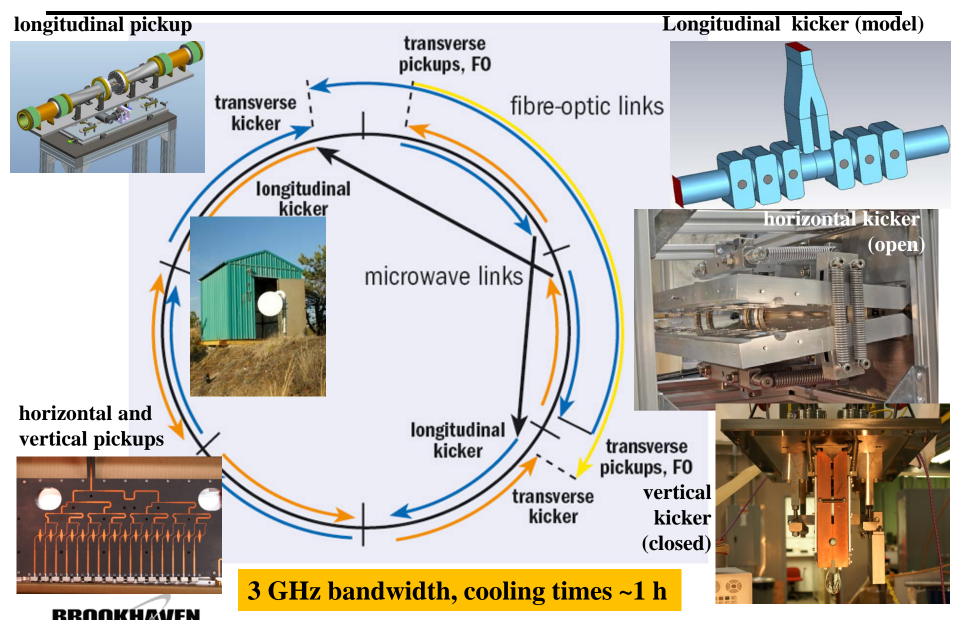
Main upgrades for RHIC II performance



56 MHz Superconducting Radio Frequency under commissioning 2015 +30-50% Au+Au luminosity

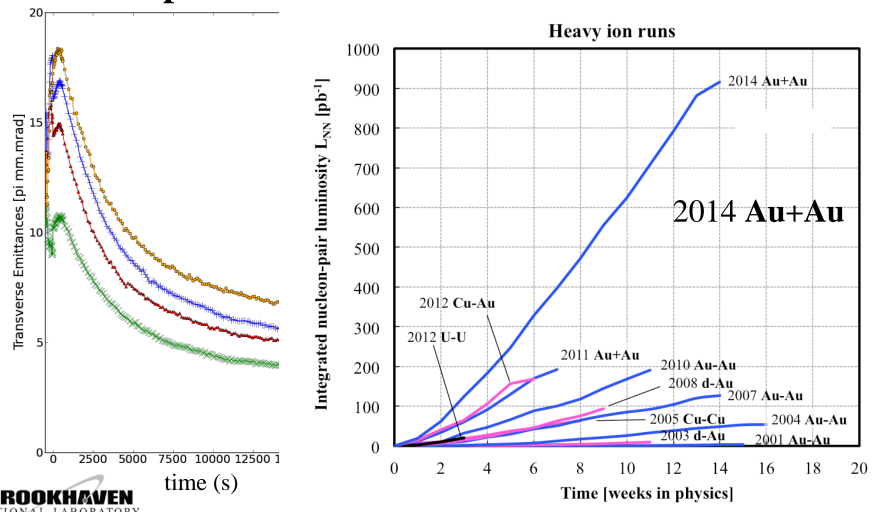


Now have full 3D stochastic cooling for heavy ions

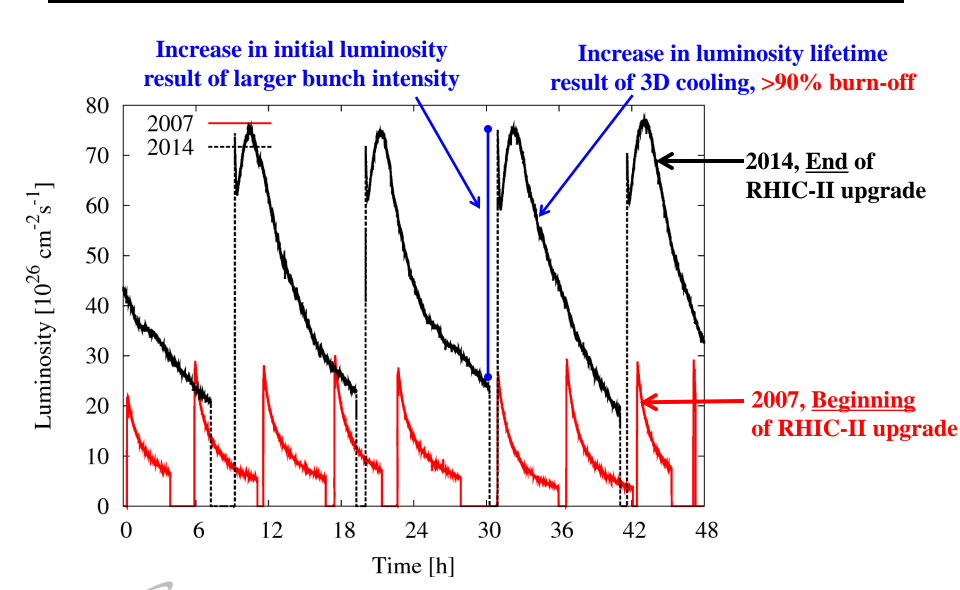


M. Brennan, M. Blaskiewicz, F. Severino, PRL 100 174803 (2008)

Au+Au luminosity from Run-14 exceeds all previous Au+Au runs combined



Delivering RHIC-II luminosity





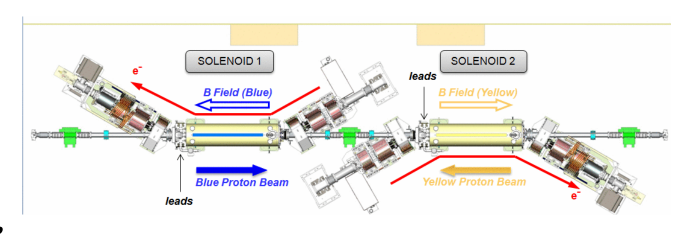
Run 15 beam-beam compensation

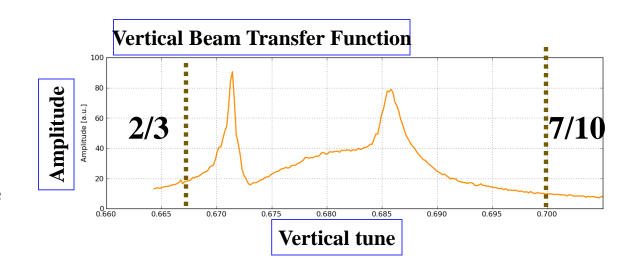
p-p lumi is limited by beam-beam.

Oncoming proton beam acts as a nonlinear defocusing force.

Leads to beam decay, emittance increase.

Carefully tailored electron beams provide equal but opposite focusing force at correct phase advance.

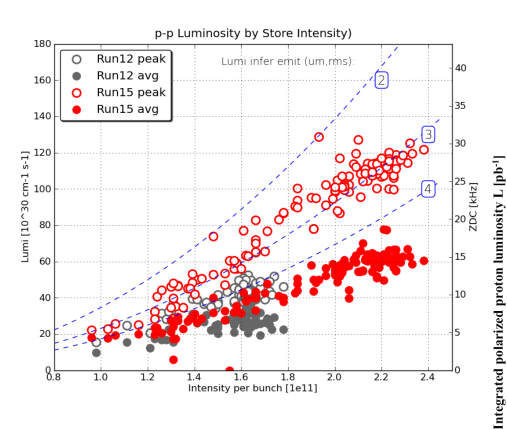




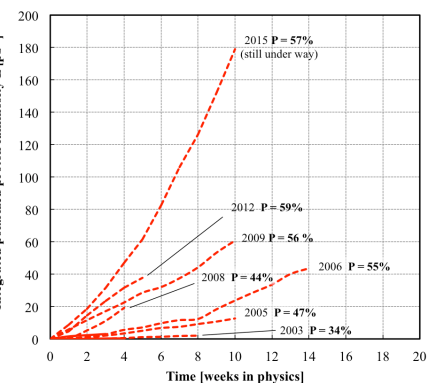


Run 15 p-p Luminosity

100 GeV with electron lens



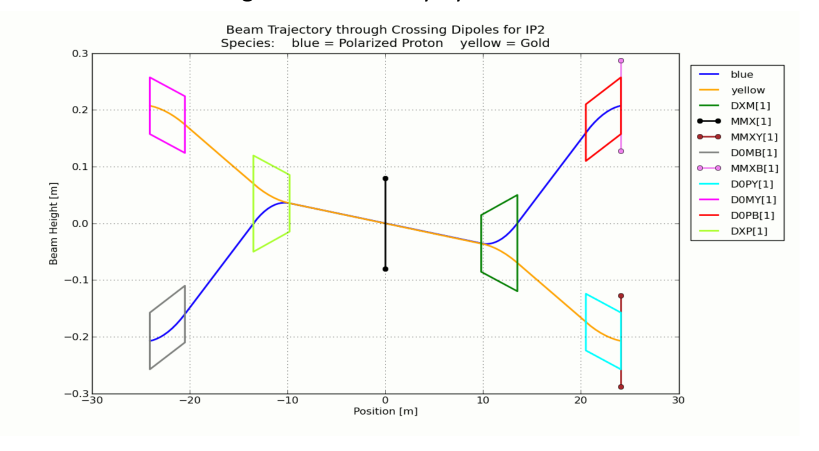
| Run | Achieved BB tune shift/IP |
|-----------------------|---------------------------|
| Run12 | 0.006 |
| Run 15 (no e-lens) | 0.008 |
| Run 15 (w/ e-lens) | 0.010 |





Asymmetric Running

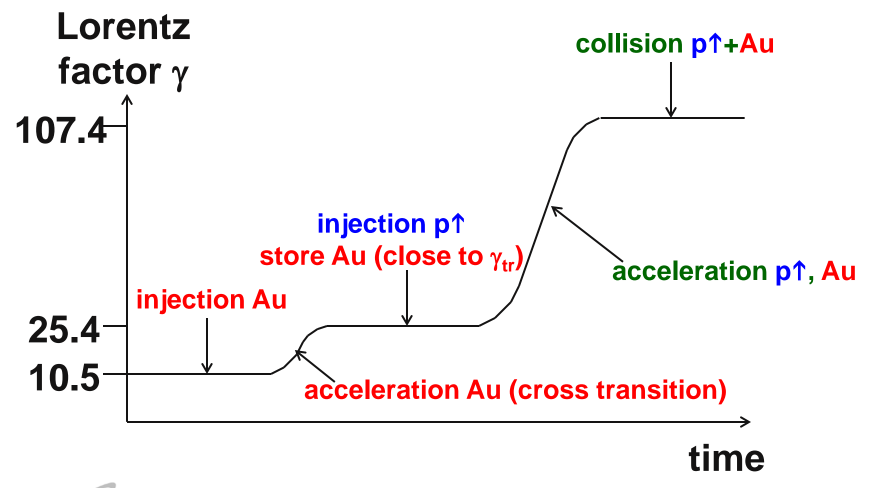
Beams need the same revolution frequency to avoid modulated beam-beam force. Rigidity ratio about 2.5 so heavy ions are bent less than protons. We needed to move common magnets horizontally by about 2 cm.





Ramp

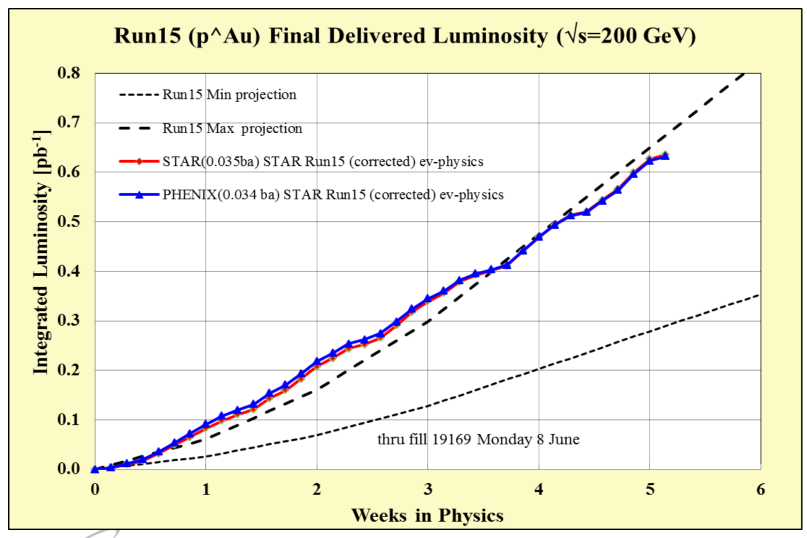
maintains same f_{rev} for both beams





RHIC Run 15Asymmetric running

It worked out of the box. After p-Au, p-Al switchover took 16 hours.





Heavy ions – high energy

- 2x L_{avq}, within 2 years
- •56 MHz SRF fully operational
- Laser Ion Source (LION) + EBIS for higher bunch intensity

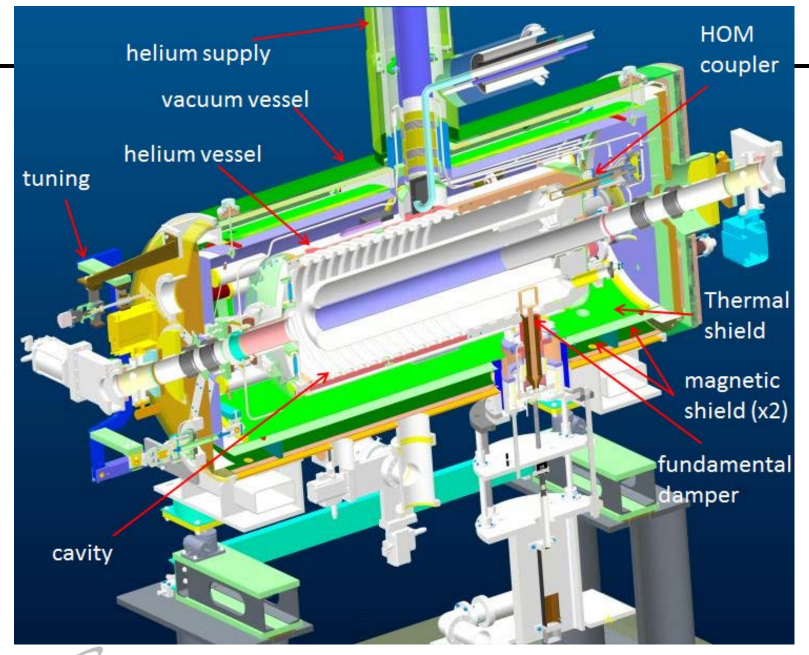
Heavy ions – low energy

- \sim 3-10x L_{avq} , within 4 years
- Low-Energy electron cooling (AIP)

Polarized protons

- $2x L_{avq}$ 100 and 255 GeV, P+ (small), within 1-2 years
- New OPPIS for higher bunch intensity
- •Also: polarized ³He acceleration in AGS and possibly RHIC (>2 years)

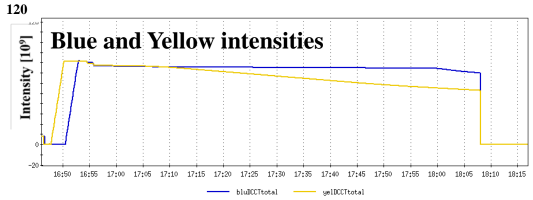


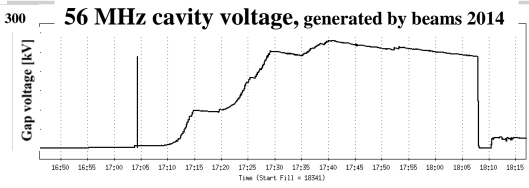




56 MHz SRF commissioning

30-50% luminosity increase due to stronger longitudinal focusing





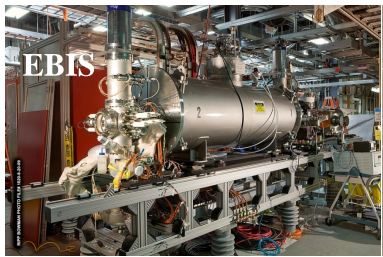
Demonstrated in Run-14:

- -Cavity operation with Au beams: no cavity quenches no Au beam instabilities
- -Voltage generation up to 300 kV (limited by HOM damper) design of 2 MV
- -Cavity operation with up to 111 bunches. New dampers not available for run 15



Electron Beam Ion Source (EBIS)

- Inject single charge ion from primary source (hollow cathode, laser ion source)
- 10 A electron beam creates desired charge state in trap (5 T sc solenoid)
- Source for high-charge state, high brightness ion beams
- Accelerated through RFQ and linac, injected into AGS Booster
- All ion species including noble gas, <u>uranium</u> and polarized ³He







Operated for NASA Space Radiation Laboratory in 2011-12 with

- •He+, He²⁺, Ne⁵⁺, Ne⁸⁺, Ar¹⁰⁺, Kr¹⁸⁺, Ti¹⁸⁺, Fe²⁰⁺, Xe²⁷⁺, Ta³³⁺, Ta³⁸⁺ Operated for RHIC with
- •3He²⁺ (unpolarized), Cu¹¹⁺, Au³¹⁺, U³⁹⁺ (not possible previously) ²⁷Al¹³⁺ next year



Laser Ion Source

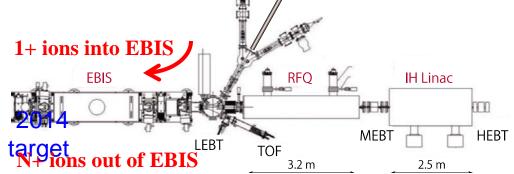
M. Okamura, T. Kanesu et al.

More than ten species can be provided.

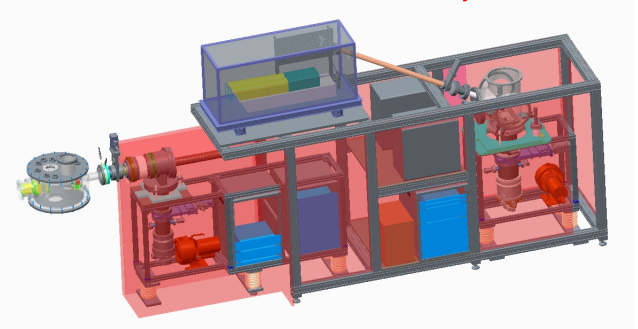
Al, Ti, Cr, Mn, Fe, Cu, Ta, Au on test stand Switching species is in a few seconds.

Status:

- Routine operation for NSRL in2014
- Delivered Au to RHIC (18381)
- Upgrade in summer for improved Au



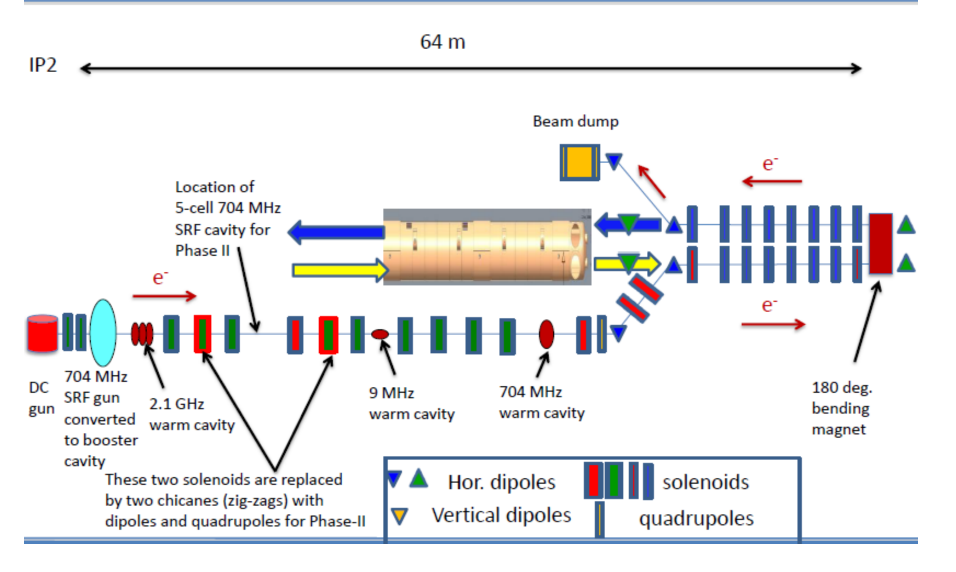
Goal of 20% increase in Au bunch intensity



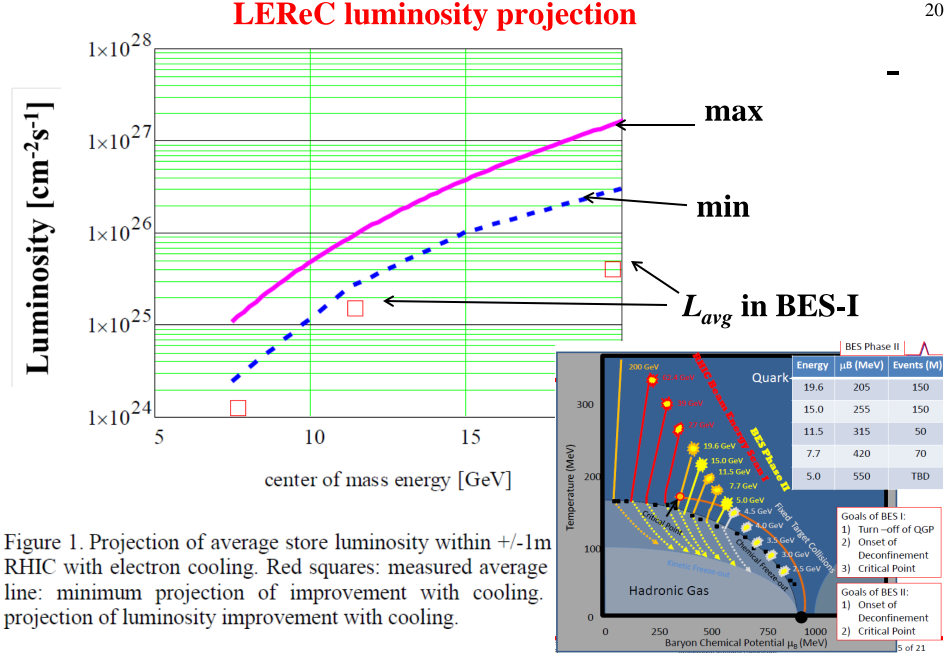


LEReC Phase-I (electron beam energies 1.6-2MeV):

Gun-to-dump mode July 8, 2015



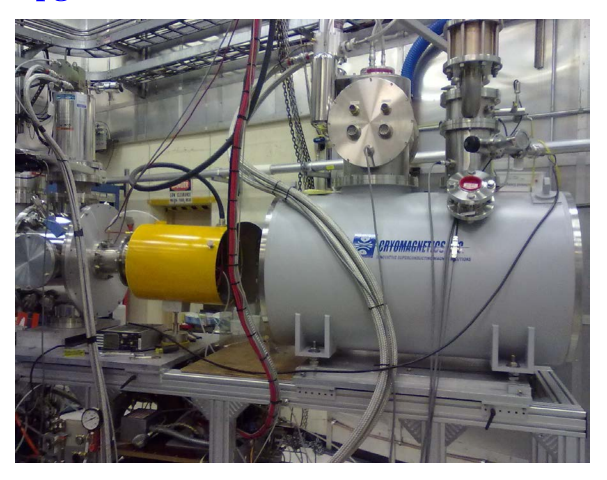




LEReC luminosity gain: 3x (low energy) to 10x (high energy)

Optically Pumped Polarized H⁻ source (OPPIS) – A. Zelenski

Upgraded OPPIS (2013)



Goals:

- 1. H⁻ beam current increase to 10mA (order of magnitude)
 - 2. Polarization to 85-90% (~5% increase)

Upgrade components:

- 1. Atomic hydrogen injector (collaboration with BINP Novosibirsk)
- 2. Superconducting solenoid (3 T)
- 3. Beam diagnostics and polarimetry



Research and Development Overview

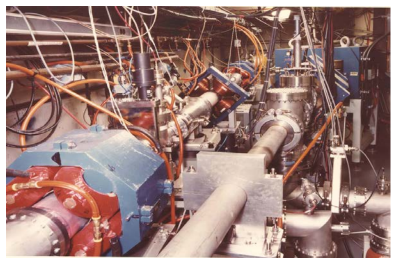
- Isotopes at BLIP
- RHIC
- eRHIC



Brookhaven LINAC Isotope Producer (BLIP)

- LINAC supplies H⁻ (polarized protons) to the Booster for nuclear physics
- Most pulses (85-100%) go to BLIP. Energy is variable from 66-200 MeV
- Average current up 125 μA
- Upgrade to 140 μA under way
- Upgrade to 250 μA under study
- Record number of protons delivered to BLIP in 2014 (+13% compared to 2013)







Medical Isotope Research and Production Program

Radionuclide R&D

- Nuclear reactions, targetry research
- Chemical process and generator development
 - Ac-225 for cancer therapy ongoing,
 11 test irradiations successful to date
 - Cu-67, for cancer therapy applications

Isotope Production and Distribution at BLIP

- Distribution for sale; process & target development to improve quality & yield.
- Sr-82/Rb-82 for human heart scans PET
- Ge-68 for calibration of PET devices, and for production of Ge-68/Ga-68 generators for PET imaging of cancer and other diseases
- Zn-65 tracer for metabolic or environmental studies



View of several processing hot cells

Training

 Support (space, equipment, faculty) for DOE funded NuclearChemistry Summer School, an undergraduate course in nuclear and radiochemistry

Radiation damage studies

- Target and magnet materials for Fermi Lab & LHC
- Materials for Facility Rare Isotope Beams (FRIB),



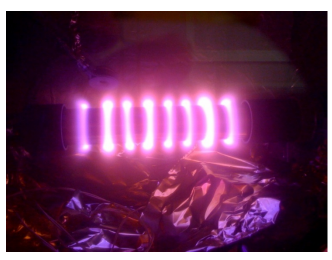
Examples of opportunities

- RHIC cold arcs are stainless steel
 => limit intensity (ohmic heating, electron clouds)
- Warm parts of RHIC are largely coated with NEG
- Cold arcs need copper coating for high intensity, in-situ

A. Hershkovitch et al. IPAC14

R&D for magnetron mole (SBIR, PVI) – coating with good adhesion developed







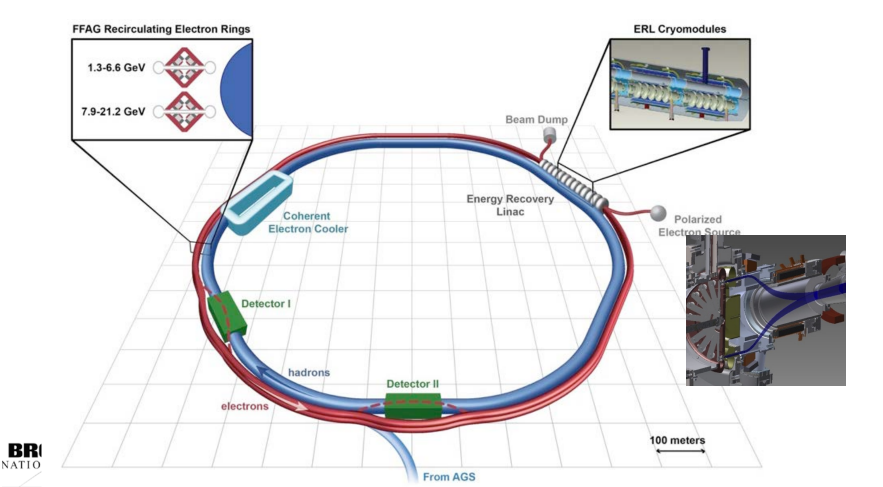
Need glow-discharge cleaning before Cu deposition, RF properties (at cryogenic temperatures) still to be determined

eRHIC design

Electron beam accelerated with Energy Recovery Linac (ERL) inside RHIC tunnel collides with existing 255 GeV polarized protons and 100 GeV/nucleon HI RHIC beams

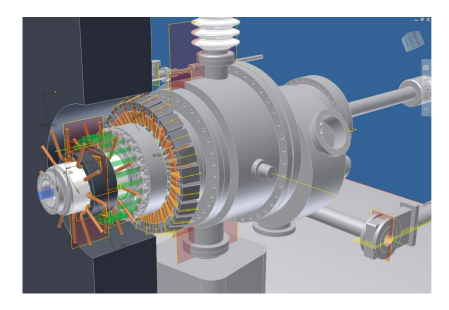
Single collision of each electron bunch allows for large beam disruption, giving high luminosity and full electron polarization transparency

ERL with 1.32 GeV SRF Linac and two FFAG recirculating allow for full luminosity (> 10³³ cm⁻² s⁻¹) up to 15.9 GeV and reduced luminosity up to 21.2 GeV



eRHIC R&D

- High current polarized e-gun (SBIR SVT)
- Polarized ³He source
- Coherent Electron Cooling
- Beam-Beam simulations
- SRF cavity development
- High current ERL technology
 Non-destructive diagnostics
 RF power and control
- FFAG accelerator
- Compact small-gap magnets with permanent magnets







Summary

The RHIC complex serves a wide user base (RHIC experiments, isotope production, space radiation studies), and is continually upgraded

The SBIR/STTR program is playing an important role in accelerator upgrades and the R&D program

Small business companies are encouraged to get in touch with the speaker or others at C-AD to find a match between the upgrade and R&D needs of the RHIC complex and their capabilities and ideas

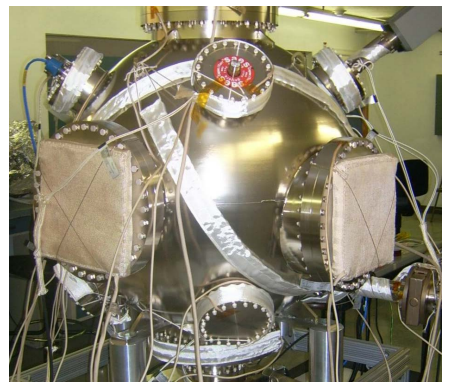


BACKUP SLIDES



Funneling high-current polarized electron gun

Recent measurements have confirmed that large vessels can be made to achieve low to mid 10⁻¹² Torr vacuum levels

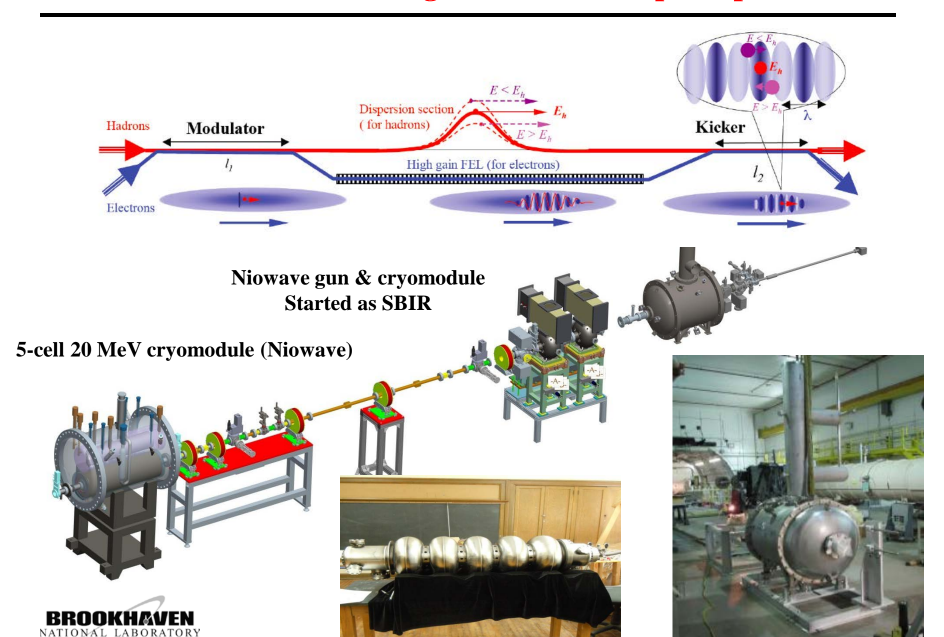


Recently current extracted from gun



View of Gatling Gun Main vessel under XHV Vacuum

Coherent electron Cooling Proof-of-Principle experiment



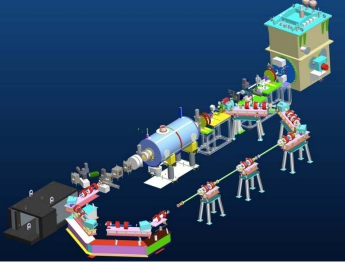
R&D on ERL

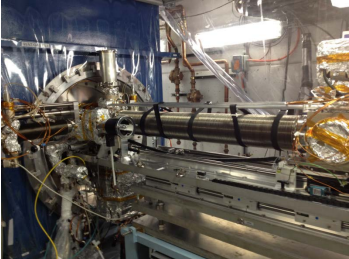
Test the key components of the 300 mA, 20 MeV SRF ERL (many AES components, including results of SBIRs)

- 703.75 MHz **SRF gun** test
- high current 5-cell **SRF ERL** with ferrite HOM absorbers
- test the beam current stability criteria for CW beam currents
- measure beam quality
- measure halo, radiations









Examples of opportunities

Extreme High Vacuum (XHV) Valve

- High Quantum Efficiency Polarized Photo-cathode electron sources will require reliable XHV conditions (~10⁻¹² Torr) to maintain practical cathode life times
- When UHV all metal gate valves are actuated, bursts of gas emanate from the bellows and gate actuator mechanism in the valve bonnet into the bore of the Valve. This behavior is acceptable for most UHV applications but detrimental when it comes to XHV
- There is a need for a bakeable XHV valve that maintains a constant internal pressure independent of opening and closure at vacuum levels down to the low 10⁻¹² Torr vacuum range



Examples of opportunities (continued)

Accelerator Technology:

SRF cavity

Examples: Niowave development of SRF crab cavities.

AES 704 MHz cavity and gun

HOM damping

Cryomodule

Crab cavities

Electron guns

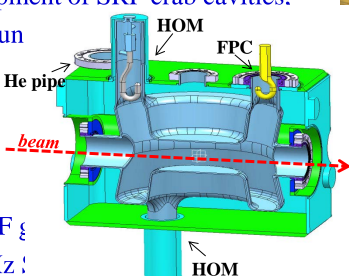
Example: AES 1.3 GHz SRF §

Example: Niowave 112 MHz :

Photocathodes

Example: AES preparation chambers

Example: AES polarized SRF gun load-lock







Examples of opportunities (continued)

Instrumentation:

Non-destructive beam monitors

Software and Data Management:

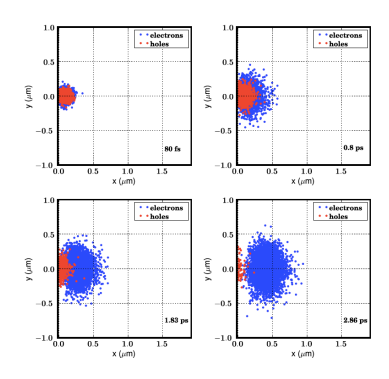
Simulation software of beam cooling, photocathodes, SRF cavities

Examples: Tech-X VORPAL based simulations of electron cooling,

coherent electron cooling,

3-D multipacting code

diamond amplified photocathodes, ...





RHIC and the SBIR/STTR Program

- The BNL hadron complex comprises eight accelerators for operation, including the 2 RHIC rings
- The C-AD Department has over 400 staff members which operate, maintain and upgrade the accelerator complex and do R&D on a variety of subjects
- We consider the SBIR/STTR program as an important element in upgrades and accelerator R&D
- SBIR/STTR programs are highly encouraged and strongly supported by C-AD. Talk to us!



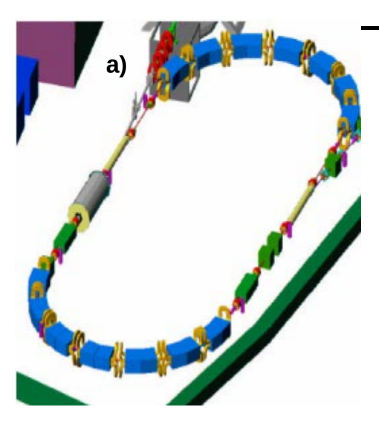
RHIC luminosity and polarization goals

| parameter | unit | achieved | | goals | |
|----------------------|---------------------------------------------------|----------|-----------|-----------------------------|-----|
| Au-Au operation | | 2014 | | ≥ 2016 56 MHz SRF + LION | |
| energy | GeV/nucleon | 100 | | 100 | |
| no colliding bunches | | 111 | | 111 | |
| bunch intensity | 10 ⁹ | 1.6 | | 1.9 | |
| avg. luminosity | 10 ²⁶ cm ⁻² s ⁻¹ | 50 | | 100 | |
| p↑-p↑ operation | | 2013 | | ≥ 2015 OPPIS + e-lenses | |
| energy | GeV | 100 | 255 | 100 | 255 |
| no colliding bunches | | 107 | 111 | – 111 – | |
| bunch intensity | 10 ¹¹ | 1.6 | 1.85 | 2.0 | 2.5 |
| avg. luminosity | 10 ³⁰ cm ⁻² s ⁻¹ | 33 | 160 | 60 | 300 |
| avg. polarization* | % | 59 | 52 | 65 | 60 |

Intensity and time-averaged polarization as measured by the H-jet. Luminosity-averaged polarizations, relevant in single-spin colliding beam experiments, are higher. For example, for intensity-averaged P = 48% and $R_x = R_y = 0.2$ (250 GeV, 2011), the luminosity-averaged polarization is P = 52%.

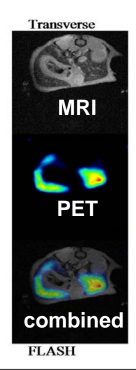


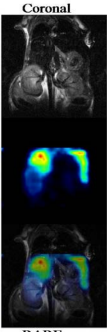
Recent Technological Impacts of BNL NP Research

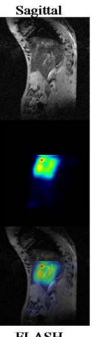


b)

- a) CRADA to develop ion Rapid Cycling Medical Synchrotron (iRCMS) with BEST Medical
 - b) HTS magnet development expertise from BNL's work for NP accelerators critical in attracting ARPA-E grant for Superconducting Magnet Energy Storage (SMES)
- c) First combined MRI-PET imaging (on mouse liver) done with ⁵²Fe nanoparticles developed by BNL's radioisotope group









RARE FLASH

Examples of opportunities

Electronics Design and Fabrication:

RF power amplifiers

Example: Green Mountain – GaN-FET class-F power amplifier.

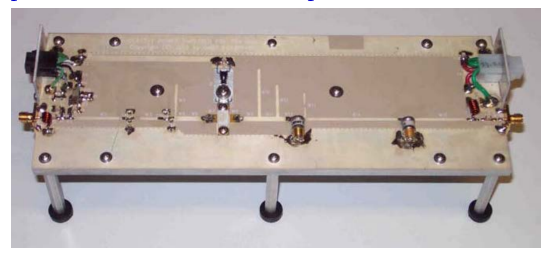
Need for 350-400 MHz

Reactive power tuners

Example: Omega-P development of high-power, fast reactive tuners

Materials for reactive power tuners

Example: Euclid Techlabs development of Nonlinear Ferroelectric





Non-Scaling Fixed Field Alternating Gradient

Using NP developed NS-FFAG to reducing the size and weight of a radio-therapy carbon gantry (135 tons to 2 tons)
(Dejan Trbojevic)

