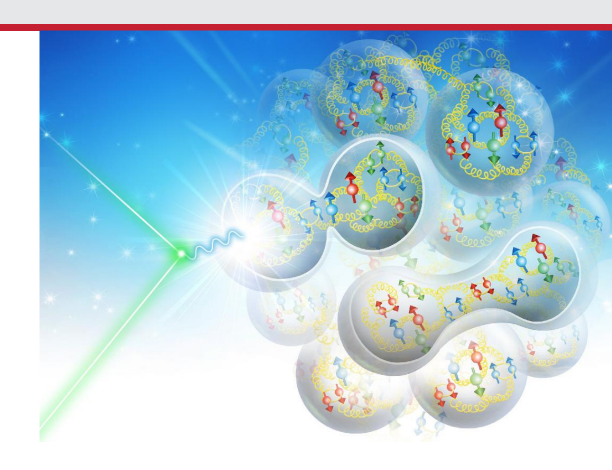
High Bandwidth Feedback Systems for a High Luminosity EIC

R. Rimmer Jefferson Lab, Newport News, VA

Z. Conway

BNL, Upton, NY



Supported by FY 2018-19 DoE NP FOA JLab and BNL Base R&D Funding





High Bandwidth Beam Feedback Systems for a High Luminosity Electron Ion Collider

Project description

- This proposal is to perform the key research and development required to make practical the production of transverse and longitudinal feedback systems capable of providing the high-bandwidth high-voltage feedback signals required for the future 3 A 12 GeV electron collider ring at the JLAB EIC (JLEIC). Having a large operating bandwidth, lower HOM impedance and better power handling will be the focus of these developments. This will create a robust solution which can be easily adapted to future JLEIC accelerator parameter changes and make developments here adaptable to different accelerators, like the Brookhaven National Laboratory (BNL) electron Relativistic Heavy-ion Collider (eRHiC).

Project status

- In progress (but delayed), details later in this presentation
- Main goal
 - Develop transverse feedback system and kickers for an EIC
- Supported by FY 2018-19 DoE NP FOA JLab and BNL Base R&D Funding
 (JLab cost codes JLECFF \$224k and JLCFF2 \$8k, ANL funded \$200k, requested \$400k)

Progress report

Slow start due to:

- FY17 project delay
 - (including a subcontract to DimTel to do high level system architecture)
- JLEIC design evolving to pre-CDR-65 and then pre-CDR-100
- Incomplete impedance budget for e-ring (still ongoing)
- Resource conflicts at both labs

Present status:

- Draft impedance budget and system concept (described in JLEIC pre-CDR)
- Preliminary specifications based on DimTel recommendations (draft report)
- Initial EM model of transverse kicker (based on ANL stripline)
- Concept for longitudinal kicker
- Half-time postdoc now on board

R&D Highlights:

- Impedance analysis
- Feedback System architecture
- Transverse kicker
- Longitudinal Kicker

Work left to do



R&D Highlights: Impedance analysis

- Ongoing refinement as designs mature
- High-count small impedances (e.g. bellows), and one-off high impedances (e.g. IR)
- Scale from other machines where undefined

e-ring

Component Counts (Courtesy to T. Michalski)

| Elements | e-Ring |
|------------------|--------|
| Flanges (pairs) | 1215 |
| BPMs | 405 |
| Vacuum ports | 480 |
| Bellows | 480 |
| Vacuum Valves | 23 |
| Tapers | 6 |
| Collimators | 16 |
| DIP screen slots | 470 |
| Crab cavities | 2 |
| RF cavities | 32 |
| RF valves | 68 |
| Feedback kickers | 2 |
| IR chamber | 1 |

| • | Impedance Estimation (Courtesy to K. Deitrick) | | | | | | | | |
|---|--|----------------------|-------------------------|--------------------------|--|--|--|--|--|
| | Broadband Impedance | Reference: PEP-II | Reference: SUPERKEKB | | | | | | |
| | <i>L</i> [nH] | 99.2 | 28.6 | | | | | | |
| | $\left Z_{_{ }}/n\right $ [Ω] | 0.09 | 0.02 | ≤ 0.1 Ω | | | | | |
| | $k_{_{ }}$ [V/pC] | 7.7 | 19 | | | | | | |
| | $\left Z_{_{\perp}} ight $ [k $\Omega/$ m] | 60 | 13 ≤ | $0.1 \mathrm{M}\Omega/m$ | | | | | |

- JLEIC plans to use PEP-II vacuum systems
- Effective impedance is bunch length dependent

i-ring

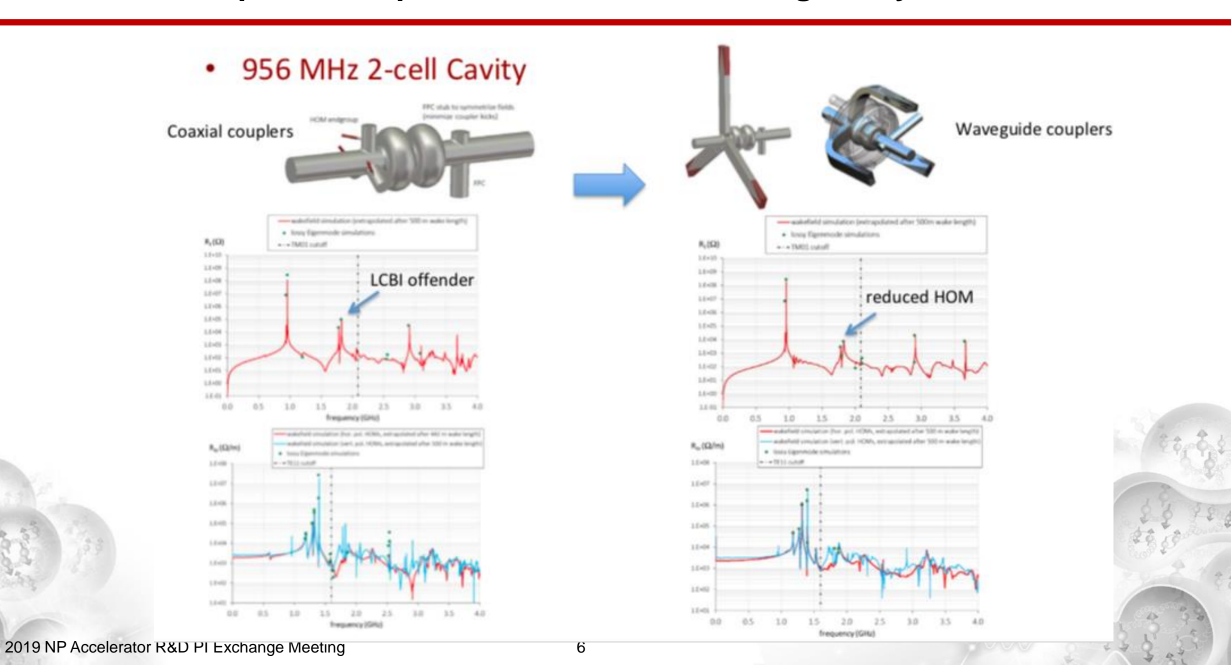
Component Counts (Courtesy to T. Michalski)

| <u> </u> | |
|-------------------|--------|
| Elements | p-Ring |
| Flanges (pairs) | 234 |
| BPMs | 214 |
| Vacuum ports | 92 |
| Bellows | 559 |
| Vacuum Valves | 14 |
| Tapers | 6 |
| Collimators | 16 |
| DIP screen slots | - |
| Crab cavities | 8 |
| RF cavities | 40 |
| RF cavity bellows | 40 |
| RF valves | 24 |
| Feedback kickers | 2 |
| Roman Pot | 2 |
| IR chamber | 1 |

• Impedance Estimation (Courtesy to

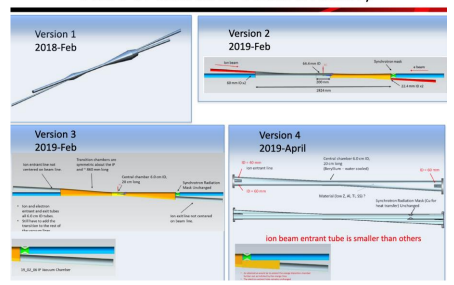
| Broadband Impedance | Reference: PEP-II | (Courtesy to K. Deitrick) |
|---|----------------------|-------------------------------|
| <i>L</i> [nH] | 97.6 | |
| $\left Z_{_{ }}/n\right $ [Ω] | 0.08 | $\leq 0.1 \Omega$ |
| $k_{_{ }}$ [V/pC] | 8.6 | |
| $\left Z_{\perp}\right $ [k Ω/m] | 80 | $\leq 0.1 \mathrm{M}\Omega/m$ |

- The short bunch length (1.0cm) at collision is unprecedented for the ion beams in existing ion rings
- Bunch length varies through the whole bunch formation process

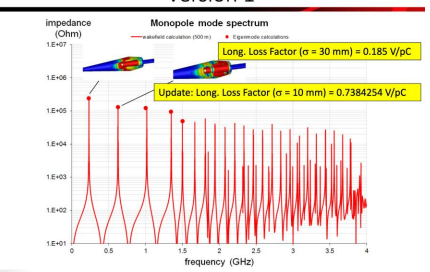


Engineering Design vs. Narrowband Impedance Modeling

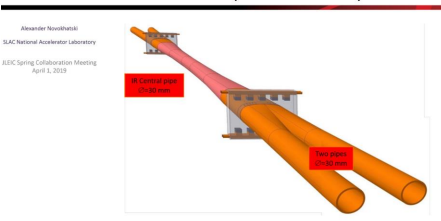
JLEIC IR Chamber Version History



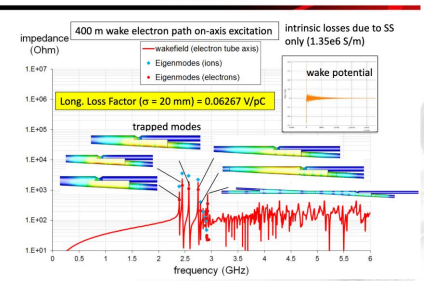
Version 1



FCC IR Beam Pipe Geometry



Version 4



R&D Highlights: Feedback System architecture*

- Maximum bunch frequency $=F_{RF} = 476.3 \text{ MHz}$
- Transverse feedback (baseband)
 - \sim DC to F_{RF}/2 = \sim DC to 238 MHz
- Longitudinal Feedback (damped cavity)
 - Center frequency = $n*F_{RF} F_{bunch}/4$,
 - e.g. 1547 MHz, bandwidth ≥ 238 MHz

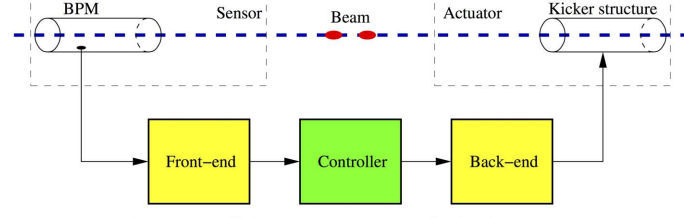


Table 2: JLEIC electron ring transverse feedback

Table 1: JLEIC electron ring parameters

| Parameter description | Symbol | Value |
|------------------------------------|----------------|-----------------------|
| Beam energy | E_0 | 3 GeV |
| Beam current | I_0 | 3 A |
| Nominal RF frequency | $f_{ m RF}$ | $476.3~\mathrm{MHz}$ |
| Harmonic number | h | 3712 |
| Revolution frequency | $f_{ m rev}$ | $128.31~\mathrm{kHz}$ |
| Radiation damping time, transverse | $	au_{ m rad}$ | 474 ms |
| Vertical emittance | arepsilon | 613 pm rad |
| Vertical beta function, pickup | eta_P | 13 m |
| Vertical beta function, kicker | eta_K | 13 m |
| Resistive wall growth time | $	au_{ m ol}$ | $1.6~\mathrm{ms}$ |
| | | |

| TERRO I | |
|---|---------------------------------------|
| JLEIC ele Parameter description | Value |
| Optimal closed-loop damping time | 1.6 ms (205 turns) |
| Fastest achievable damping time | 29 μs (3.7 turns) |
| Residual dipole motion at optimal damping | 28 μm |
| $\frac{1}{\text{amping ti}}$ Fastest achievable damping time Residual dipole motion at optimal damping Feedback gain for optimal damping Power requirement with 0.5 mm excitation, 10 kΩ kicker R_{\perp} | $1.5~\mu\mathrm{rad}\mathrm{mm}^{-1}$ |
| $_{\mathrm{imal\ dam_{I}}}$ Power requirement with 0.5 mm excitation, 10 k Ω kicker R_{\perp} | $250~\mathrm{W}$ |
| th 0.5 mm Power requirement at 5 GeV | $700~\mathrm{W}$ |
| 5 GeV 700 W | 10.00 |

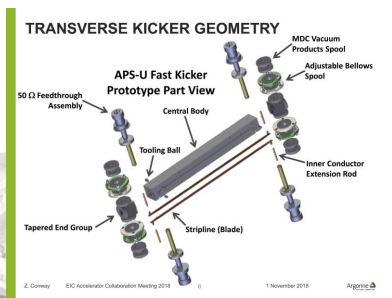
PEP-II:

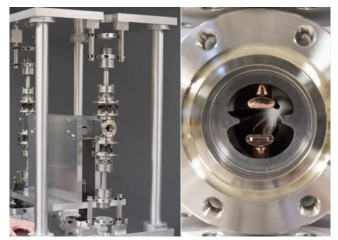
- Transverse kickers ~ 3.4 kV per kicker.
- W. Barry et al, PAC'95 (based on ALS design) .
- Longitudinal kickers
- P. McIntosh et al, PAC'03, 1.071 GHz with BW = 238 MHz (based on DAFNE design)

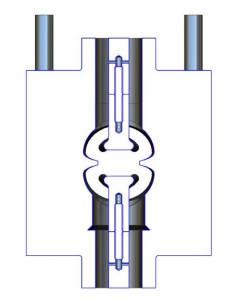
^{*&}quot;Transverse bunch-by-bunch options for JLEIC electron ring", preliminary report, Dmitry Teytelman, July 2019

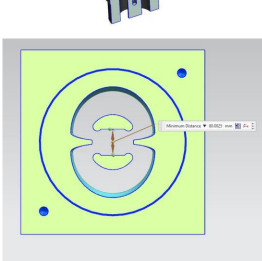
R&D Highlights: Transverse kicker

- Based on APS-U injector stripline design
 - Better thermal properties compared to PEP-II style
 - More efficient, more robust feedthroughs
 - Tested with beam at ANL
- Scaled to JLEIC frequency/aperture
- Matching sections need to be re-optimized
- HOMs need to be checked





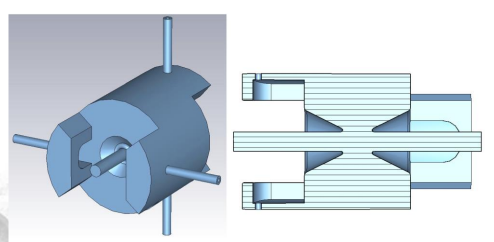




"Preliminary Test Results of a Prototype Fast Kicker for APS MBA Upgrade," C. Yao et al., NA-PAC2016, WEPOB24, Pg. 950 (2016)

R&D Highlights: Longitudinal Feedback Kickers

- ANL is developing a 1.027 GHz, 59 MHz bandwidth, R/Q = V2/2P = 160 □, longitudinal feedback kicker for the APS-U electron storage ring. The APS-U longitudinal feedback system is designed to deliver > 4 kV kick distributed over two longitudinal feedback kickers.
- The APS-U storage ring will operate with a 200 mA 6 GeV electron beam. This beam current is much less than the expected JLEIC electron storage ring operating level of 3 A.



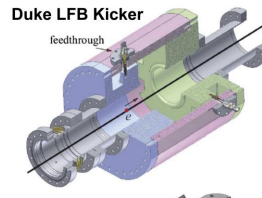
LFB KICKER CONCEPT

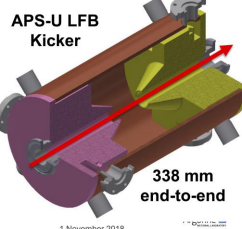
Background

- Chose a waveguide over-damped resonator for the APS-U longitudinal feedback (LFB) kicker:
 - Used at ALS, BESSY-II, DIAMOND, Duke, DAPNE, HIGS, HLS-II, KEK-B, PEP-II, etc,
 - High shunt impedance,
 - Low HOM shunt impedances,
 - High power handling, and
 - Straightforward fabrication.
- APS-U LFB kicker is much more reentrant for high shunt impedance.

W.Z. Wu et al., NIMA, Vol. 632, # 1, 11 March 2011, Pg. 32-42

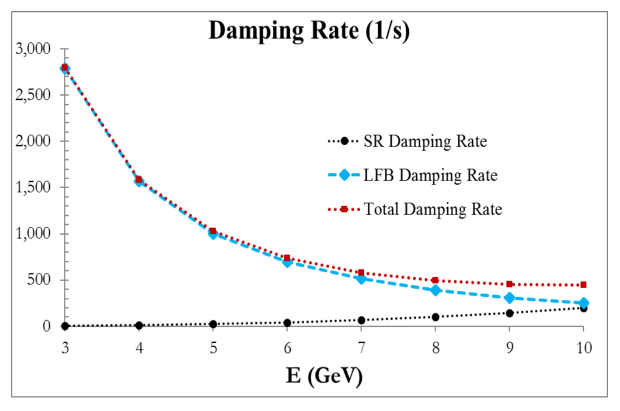
EIC Accelerator Collaboration Meeting 2018





A Waveguide Overloaded Cavity as Longitudinal Kicker for the DAFNE Bunch-by-bunch Feedback System," A. Gallo et al., International Workshop on Collective Effects and Impedance for B-Factories, Tsukuba, Japan, June 1995.

Total damping rate vs. energy



LFB: Longitudinal Feedback

LFB Kicker Total Voltage: 7kV

LFB phase resolution: 0.02 rad

Max LFB Gain: 3.5e5

R&D Highlights: Work left to do

- Refine e-ring impedance budget (ongoing)
- Scaling of transverse kicker, input matching, impedance analysis, HOM analysis
- Fabrication of prototype transverse kicker (outsource to industry?)
- Testing at JLab.
- Scaling of longitudinal kicker, HOM analysis
- Overall system specification for CDR

Issues & Concerns:

- Labor priority
- Support resource conflicts
- Uncertainty about site selection

Deliverables and Schedule

• Experimental deliverables have to be shifted by more than a year due to delay in system parameter

definition* and EM/ mechanical design

| Task | | FY'18 | | | FY'19 | | | | FY'20 | | | |
|--|--|-------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-----|----|---------|
| | | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 |
| JLab: Provide e-ring parameters | | | \rightarrow | ✓ | ✓ | ✓ | ✓ | ✓ | | | | |
| ANL: Preliminary model of transverse kicker | | | → | ✓ | \rightarrow | \rightarrow | \rightarrow | ✓ | | | | |
| JLab: Impedance and instability studies | | | | ✓ | ✓ | ✓ | ✓ | ✓ | + | + | + | + |
| ANL: Mechanical design of transverse kicker | | | | \rightarrow | \rightarrow | \rightarrow | \rightarrow | \rightarrow | + | | | |
| ANL: preliminary design of longitudinal kicker | | | | \rightarrow | ✓ | \rightarrow | \rightarrow | \rightarrow | ? | | | |
| JLab: Survey of industrially available digital electronics | | | | | ✓ | ✓ | ✓ | ✓ | | | | |
| ANL: Drawings of transverse kicker/impedance estimates | | | | | \rightarrow | \rightarrow | \rightarrow | \rightarrow | ? | | | |
| JLab: Ring impedances, instabilities and requirements | | | | | | \rightarrow | ✓ | ✓ | + | + | + | + |
| ANL: Tolerance study trans.; Preliminary model of long. kicker | | | | | | \rightarrow | \rightarrow | ✓ | \rightarrow | | | 14. |
| JLab: Calculate current limit with feedback | | | | | | | ✓ | ✓ | + | 124 | | |
| ANL: HOM calcs. Parts ordered for transverse kicker prototype | | | | | | | \rightarrow | \rightarrow | \rightarrow | | 9/ | 18 3 |
| JLab: study effect of FB on polarization lifetime | | | | | | | | \rightarrow | \rightarrow | - 6 | | 10 1000 |
| ANL: Assembly of kicker, measure, ship to JLab | | | | | | | | \rightarrow | → | | | |

^{*}Prior FY17 project "Fast Feedback System and Kicker Design" just ended in Q4 FY19 (incl. subcontract to DimiTel).

Budget

• JLab

| | FY'18-FY'19 | Totals |
|-------------------------|-------------|-----------|
| a) Funds allocated | \$224,000 | \$224,000 |
| b) Actual costs to date | \$14,000 | \$14,000 |

ANL/BNL

| | FY'18-FY'19 | Totals |
|-------------------------|-------------|-----------|
| a) Funds allocated | \$200,000 | \$200,000 |
| b) Actual costs to date | \$300 | \$300 |

Back up



FOA proposal

Title:

High Bandwidth Beam Feedback Systems for a High Luminosity EIC

Institution:

Argonne National Laboratory

Lead Principal Investigator (PI):

Dr. Zachary Conway

JLab Co-Pl

Bob Rimmer

Other personnel:

Dr. H.-Ulrich Wienands

| Collaborative Proposal Information | | | | | | | | |
|---|----------------------------------|----------------------|-----------|-----------|--|--|--|--|
| Names Institution Year 1 Year 2 Budget Budget | | | | | | | | |
| Lead PI | Zachary Conway | Argonne national Lab | \$400,000 | \$400,000 | | | | |
| Co-PI | Robert Rimmer | Jefferson Lab | \$227,464 | \$228,079 | | | | |
| Total | Total \$627,464 \$628,079 | | | | | | | |

requested

Funded \$200k \$218k \$418

2018 milestones (funded)

- Q3 FY2018 Milestones:
- (JLAB) Table of JLEIC electron storage ring parameters; and
- (ANL) Preliminary model of the transverse kicker for single axis beam deflection.
- Q4 FY2018 Milestones:
- (JLAB) JLEIC storage ring preliminary impedance estimate;
- (JLAB) JLEIC electron storage ring collective instability feedback requirements;
- (ANL) Mechanical tolerance study for the transverse fast kicker; and
- (ANL) Preliminary model of the longitudinal kicker.

2019 milestones (funded)

Q1 FY2019 Milestones:

- (ANL) Drawings suitable for fabrication of the transverse kicker;
- (JLAB) Initial results from the survey of industrially available digital electronics; and
- (ANL) First order estimates of the monopole impedance spectrum for the transverse and longitudinal kickers

Q2 FY2019 Milestones:

- (JLAB) JLEIC storage ring impedance;
- (JLAB) JLEIC electron storage ring collective instability feedback requirements;
- (ANL) Mechanical tolerance study for the transverse fast kicker; and
- (ANL) Preliminary model of the longitudinal kicker.

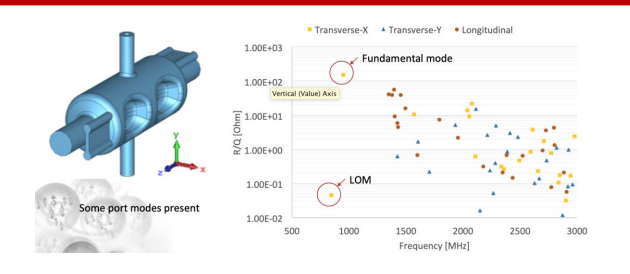
Q3 FY2019 Milestones:

- (ANL) All parts required for the transverse fast kicker ordered and first parts received;
- · (JLAB) Calculation of the JLEIC beam current limit with transverse and longitudinal feedback; and
- (ANL) Calculation results for the dipole mode shunt impedance and loaded quality factors for the transverse and longitudinal kickers up to 3 GHz.

Q4 FY2019 Milestones:

- (JLAB) Calculation of the effects of transverse and longitudinal feedback systems on the lifetime of the electron beam polarization;
- (ANL) Final assembly of the transverse kicker;
- (ANL) Measurement of the transverse kicker impedance with a network analyzer;
- (ANL) Leak check of the transverse fast kicker; and
- (ANL) Shipment of the longitudinal fast kicker components to JLAB.

Crab Cavity and Coupled Bunch Instability (work in progress)



(HyeKyoung Park)

