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## *ERL Upgrade Options and Possible Performance*

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of Energy



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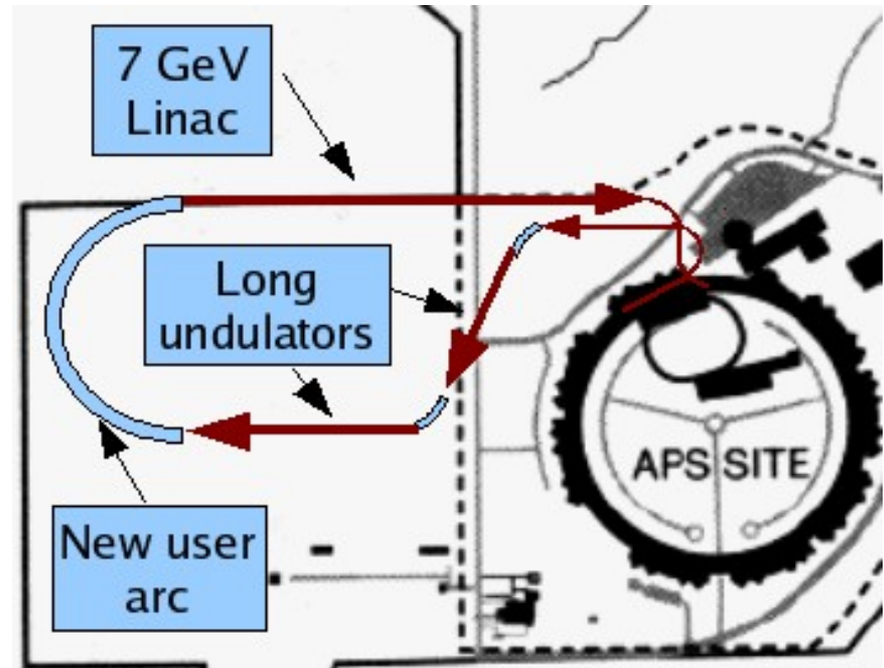
# Outfield Option #1: Overall

## ■ Pros

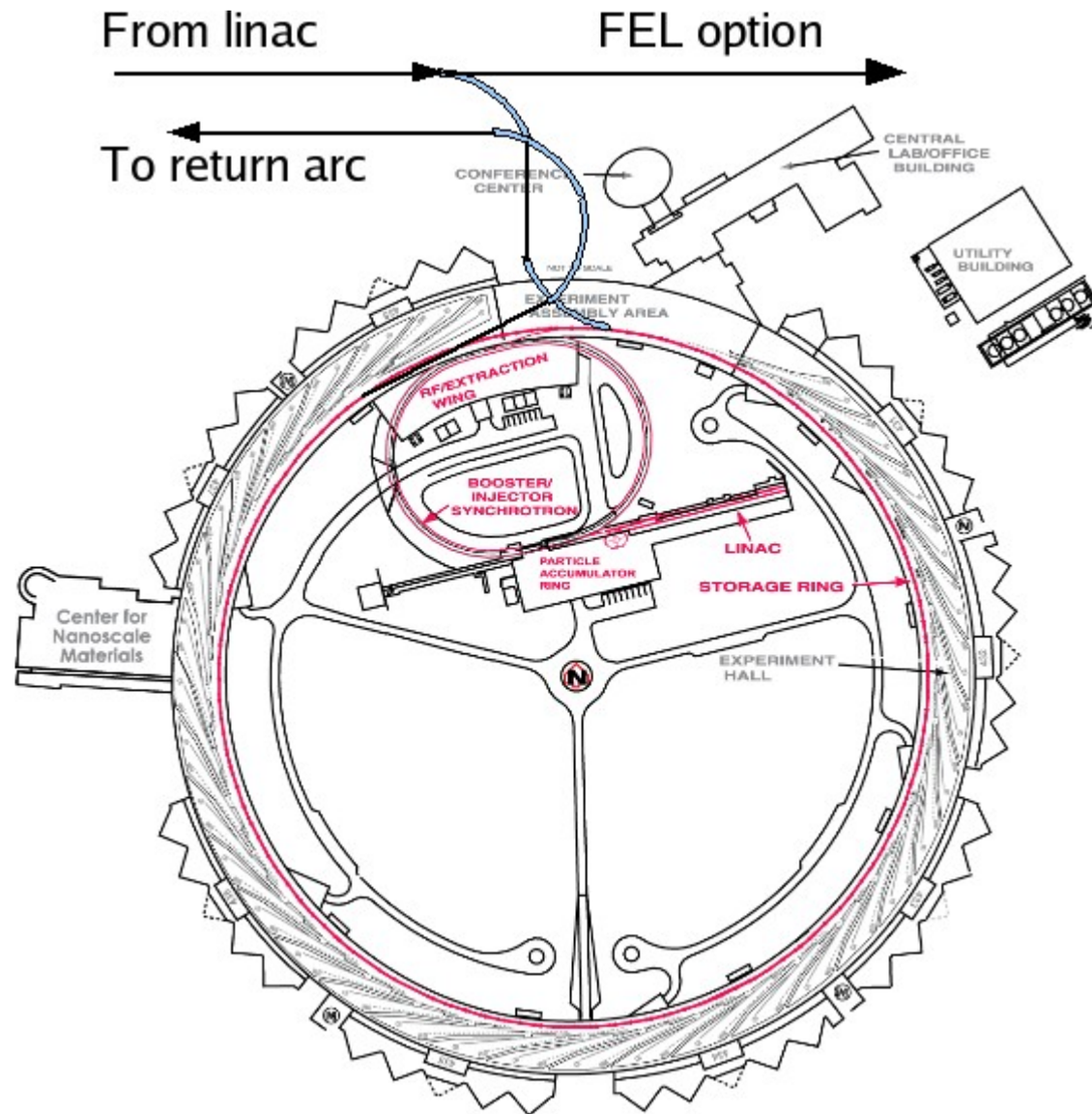
- Large new user arc
- Space for long undulators
- Minimal disturbance of existing APS injector and operations

## ■ Cons

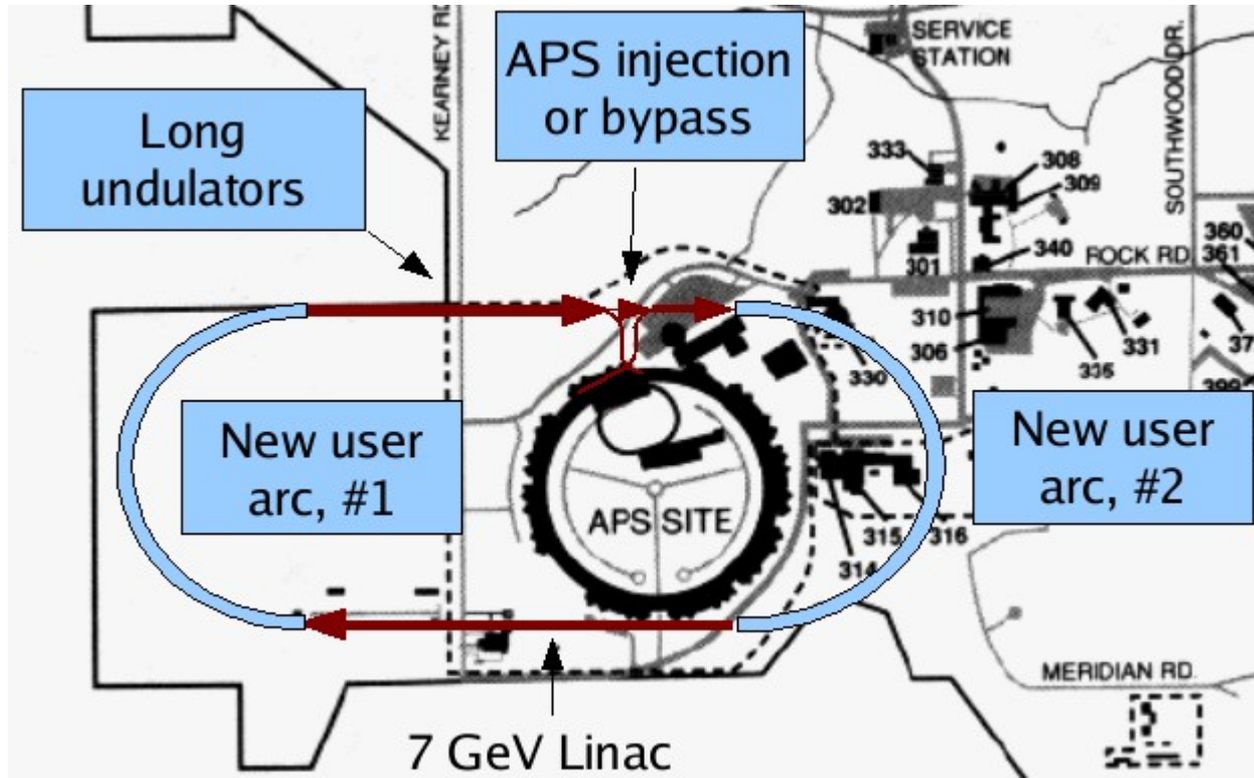
- Complex transport lines needed to get beam into and out of ring may create issues for emittance preservation
- Linac and new arc are somewhat cramped.



# Outfield Option #1: Detail



## Outfield Option #2: Overall



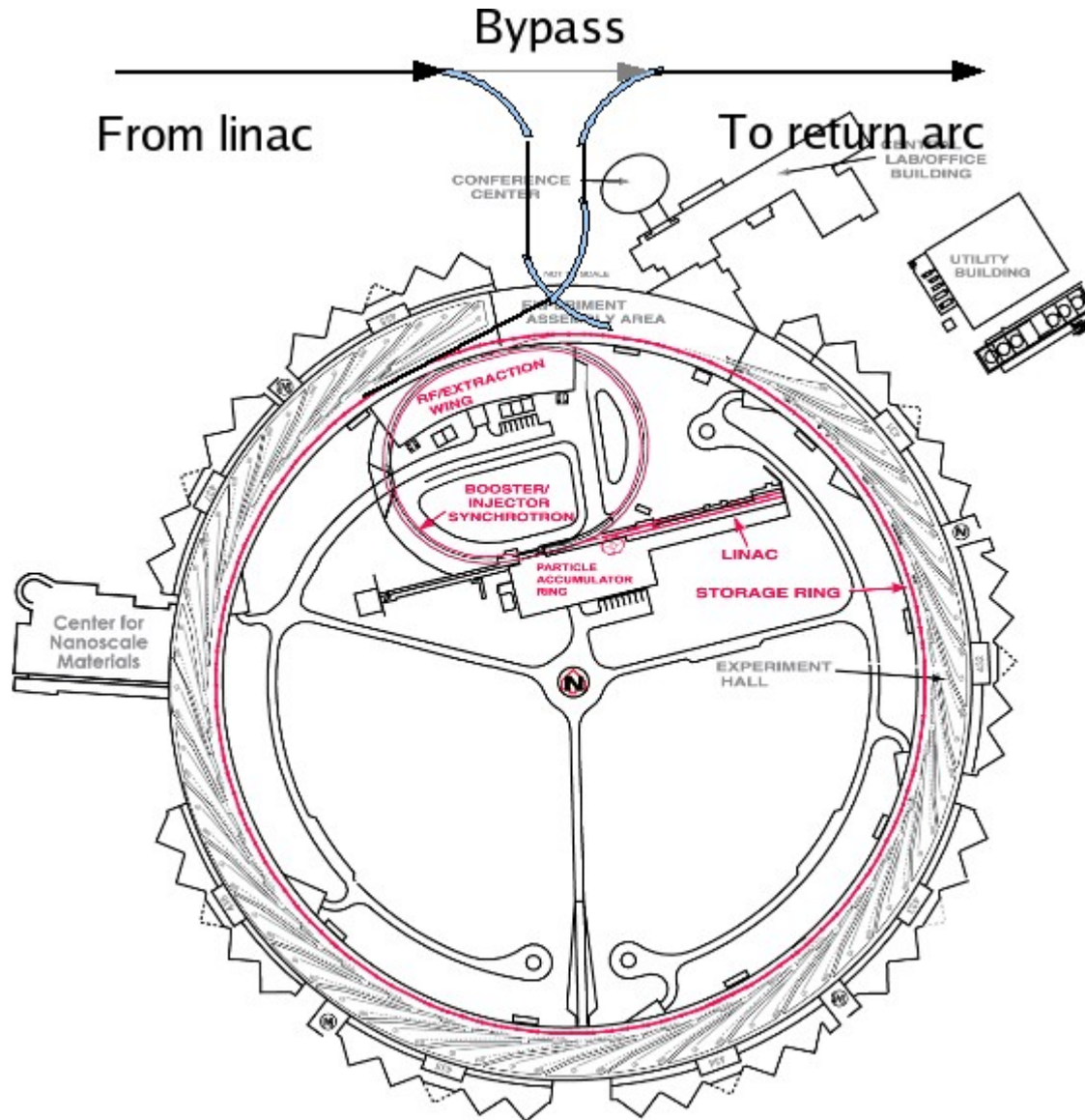
### ■ Pros

- Very large new arcs for beamlines
- Space for long undulators
- Minimal disturbance to operations
- APS bypass mode option

### ■ Cons

- Very expensive
- Must remove some existing buildings
- Complex arcs for injection and extraction of beam

## Outfield Option #2: Detail



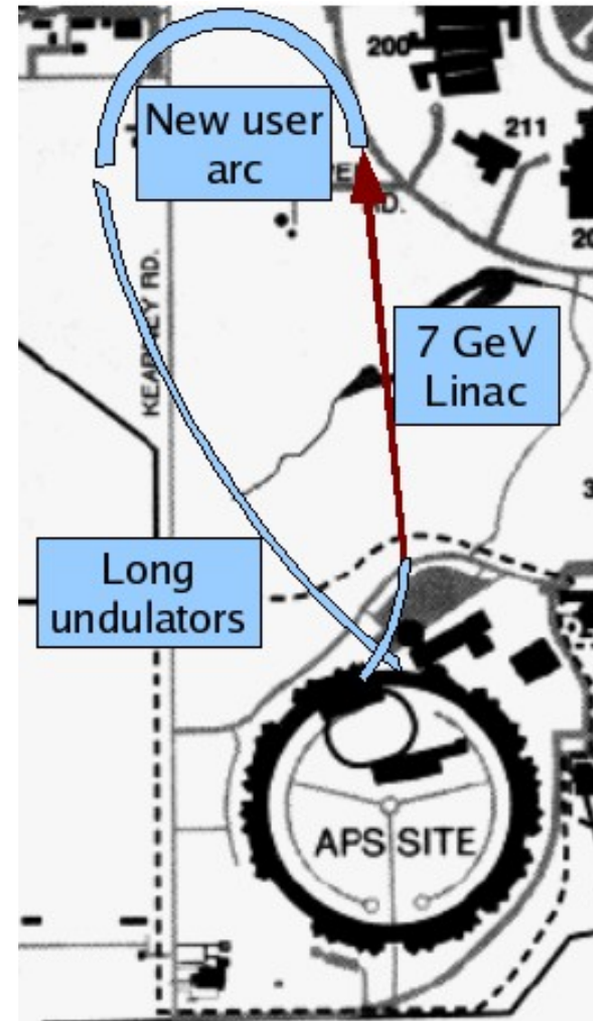
## Outfield Option #3: Overall

### ■ Pros

- Less severe bending to get into ring
- New user arc
- New curved arc for long undulators
- Can have straight-ahead option to north of figure

### ■ Cons

- Possible issues with wetlands and archaeological area
- Possible conflicts with existing APS buildings.



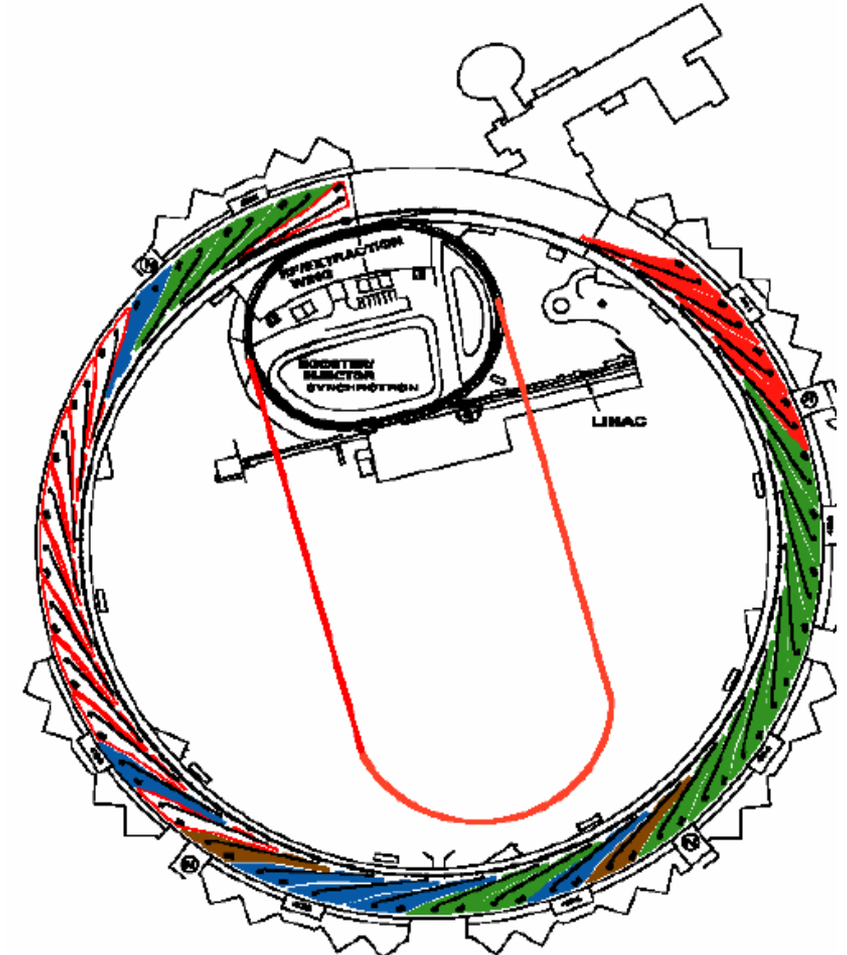
# Infield Option #1

## ■ Pros

- Uses real estate we already own
- Multipass option saves rf costs

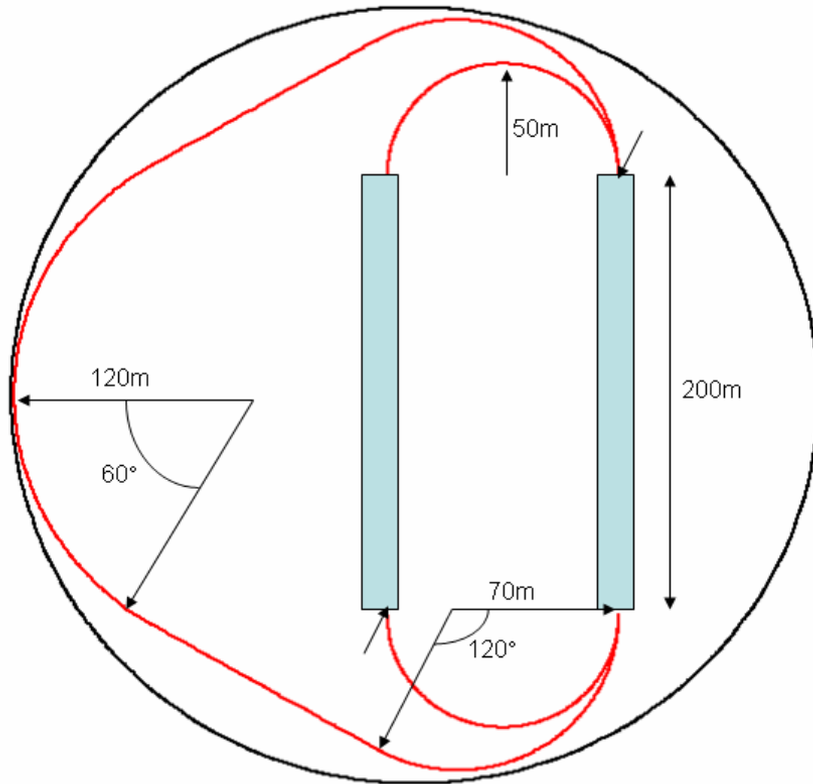
## ■ Cons

- Multipass option requires several complex arcs on both ends
- Emittance growth in 7 GeV arcs
- Appears to involve major interference with existing linac
- Construction in APS infield during user operations
- No expansion of user facilities



From M. White and Y. Cho,  
ERL2005, WG2.

## Infield Option #2



Concept from R. Gerig.  
Figure courtesy V. Sajaev  
(ASD/APG/2006-20).

### ■ Pros

- Uses real estate we already own
- Multipass option (1 linac) saves cost on rf systems
- Dual linac system reduces energy ratio

### ■ Cons

- Construction in APS infield during user operations
- Complex transport lines with many magnets
- No expansion of user facilities

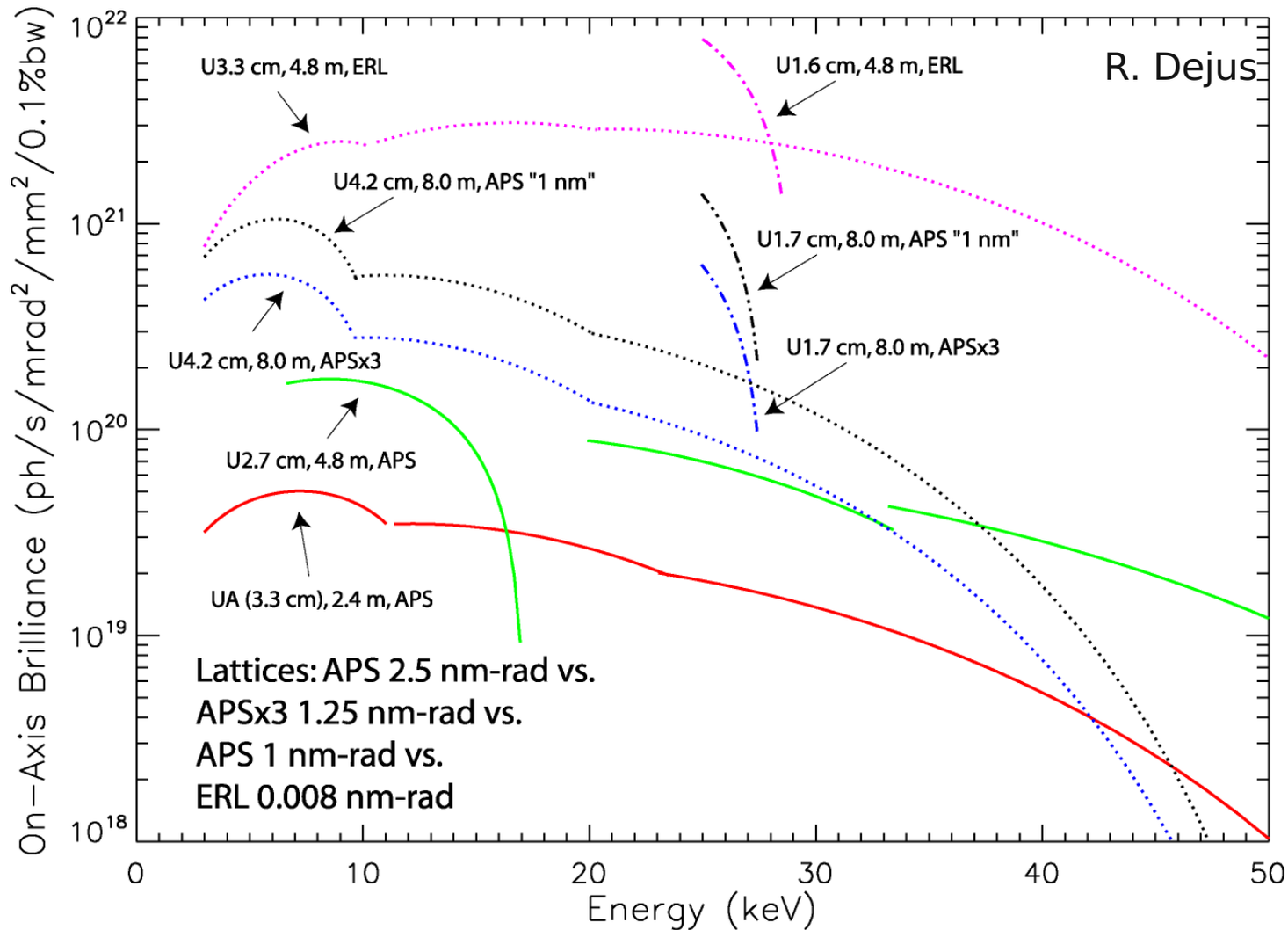
## Possible ERL Beam Parameters at 7 GeV

<i>Mode--&gt;</i>	<i>High flux</i>		<i>High Coherence</i>		<i>Ultrashort Pulse</i>	
<i>Quantity</i>	<i>Best</i>	<i>Conservative</i>	<i>Best</i>	<i>Conservative</i>	<i>Best</i>	<i>Conservative</i>
Average current (mA)	100	25	25	25	1	0.2
Rep. rate (MHz)	1300	325	1300	1300	1	1
Bunch charge (pC)	77	77	19	19	1000	200
Emittance (pm)	22	44	6	12	365	600
Rms bunch length (ps)	2	4	2	4	0.1	0.4
Rms momentum spread (%)	0.02	0.04	0.02	0.04	0.4	0.4

Best values per G. Hoffstaetter, FLS2006.

See M. Borland, OAG-TN-2006-036 for discussion.

# Spectral Brightness Predictions (Best ERL Values)



- 100 mA (APS), 200 mA (APSx3, APS 1 nm-rad), 25 mA (ERL)

# Summary: ERL Upgrade

## ◆ Pros

- ◆ 60~500-fold brightness increase in high-coherence mode
- ◆ Short bunches (few ps to few 100 fs rms) in ultrafast mode
- ◆ Greater flexibility of source size/divergence
- ◆ No long dark time for installation
- ◆ Options for facility expansion beyond present ring.



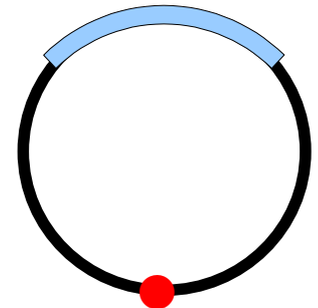
# Summary: ERL Upgrade

## ◆ Cons

- ◆ Many unanswered issues about feasibility
  - ◆ *Can injector deliver as promised?*
  - ◆ *Can beam quality be preserved?*
  - ◆ *Can gun sustain 100 mA?*
- ◆ Simulations so far show beam quality not well maintained with ultrashort mode
  - ◆ *Impacts users downstream of compression point*
  - ◆ *May interfere with energy recovery even for 1 ps case*
  - ◆ *X-ray flux similar to crab cavity system.*
- ◆ Incompatible operating modes (flux, coherence, ultrashort).

# Hybrid ERL Modes

- ♦ Can we mix ERL operating modes?
  - ♦ Probably not, because injector configuration, compression, etc. are charge dependent
- ♦ Can we mix Ultrafast ERL and stored beam?
  - ♦ Partial solution to ERL operating mode issues
  - ♦ Run ring with stored beam crowded on one side as in present hybrid mode
  - ♦ Run ERL at 271 kHz to match ring revolution frequency
    - ♦ *Need fast kickers (<3 us)*
    - ♦ *Need high rate kickers (271 kHz)*
    - ♦ *Need highly stable kickers due to small emittance*
  - ♦ “Only” 2 MW, maybe full ER not needed?
  - ♦ No physics reasons this won't work.



# Acknowledgements

- Participants in upgrade discussions and computations:

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- Others:

G. Hoffstaetter (Cornell)