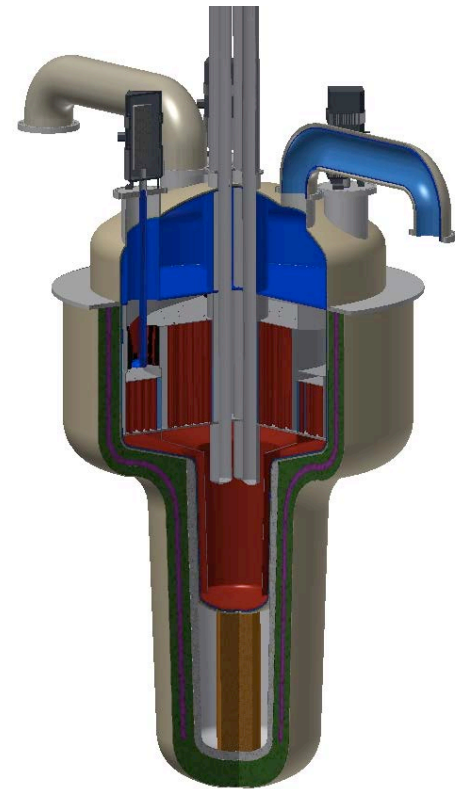
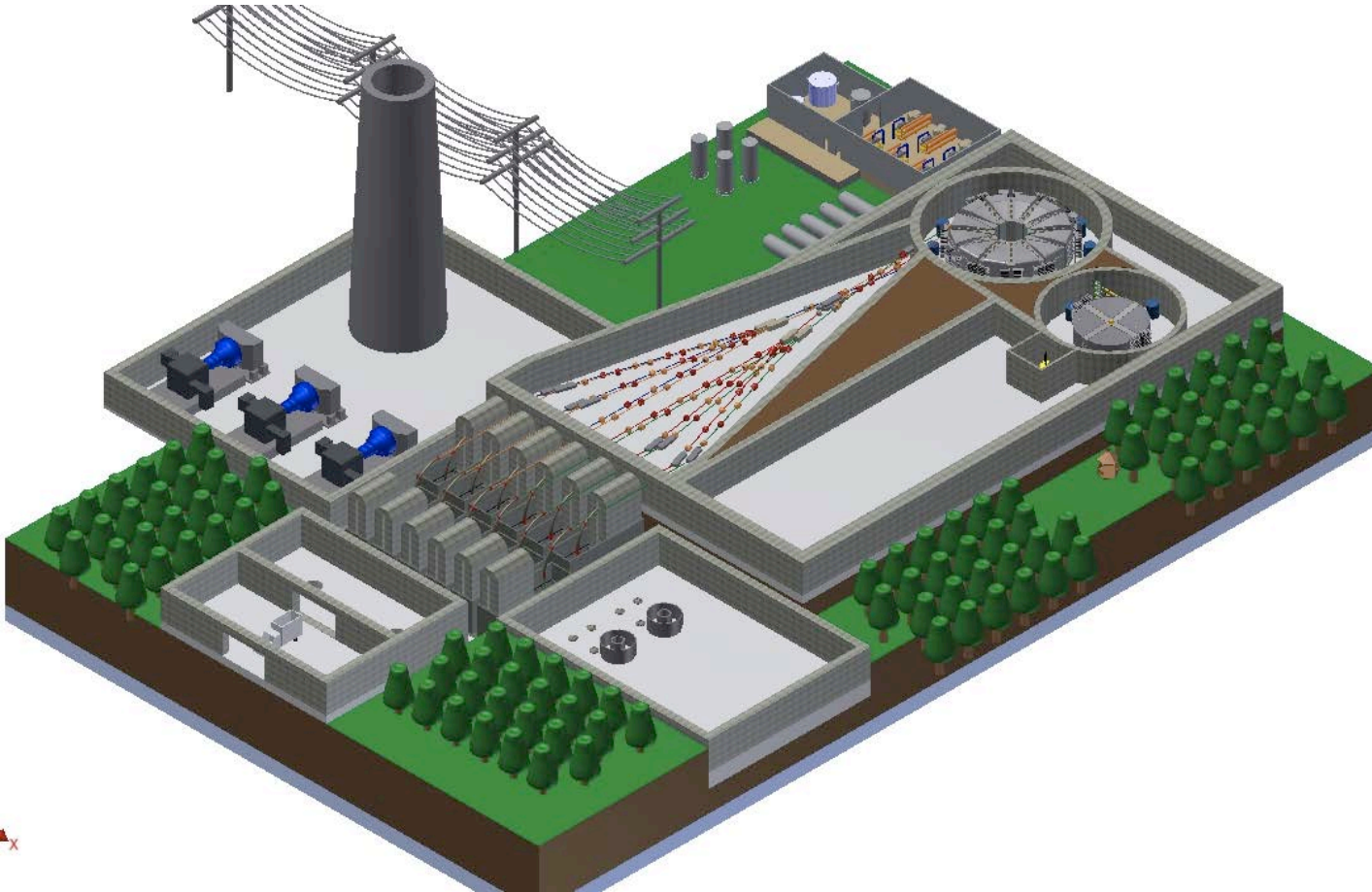


# Accelerator-Driven subcritical fission in A Molten salt core: Closing the Nuclear Fuel Cycle for Green Nuclear Energy



Peter McIntyre, Texas A&M University  
For the ADAM Collaboration

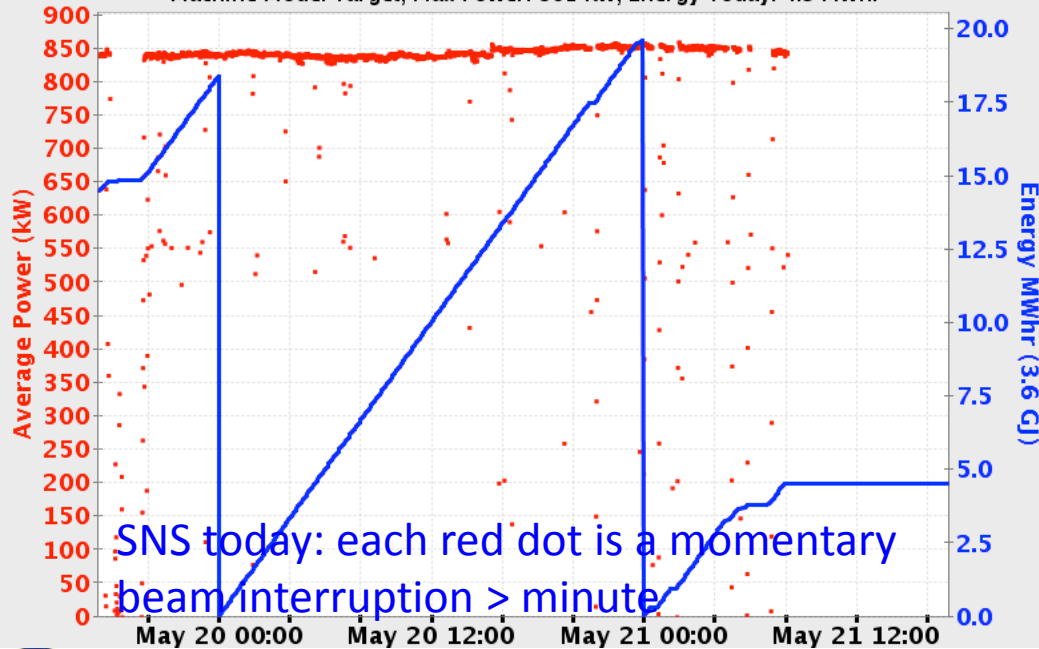
# ADS Fission in a Molten Salt Core

- Extract the minor actinides and long-lived fission products from spent fuel into molten salt
  - Pyroprocessing and electroseparation
  - Developed at ANL, INL, PRIDE
  - Never separate Pu from other TRU
- Fast neutronics in a subcritical molten salt core
  - Fastest neutron spectrum ever designed  $\langle E_n \rangle = 1 \text{ MeV}$
  - Burns all the transuranics together at the same rate
  - No thermal shock when drive beam is interrupted
  - Cannot go critical, cannot overtemp even if power fails

# Molten salt fuel eliminates thermal shock

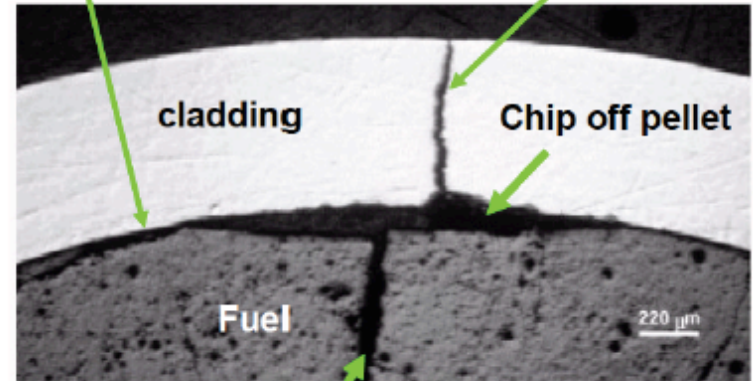
## Power and Energy on Target

Machine Mode: Target, Max Power: 861 kW, Energy Today: 4.5 MWhr



## Pellet-cladding interaction

Gap closes due to fuel swelling  
Zircaloy PWR  
Stress-corrosion crack



Thermal-stress crack (fission-product path)

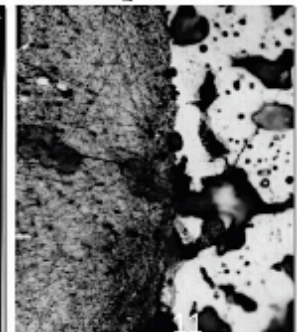
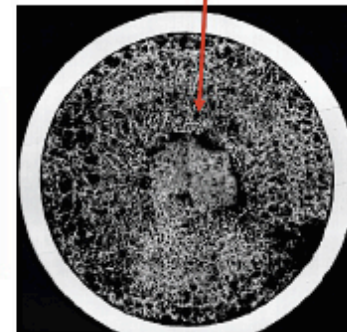
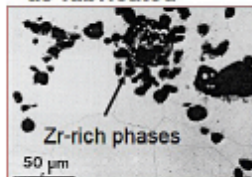
- Irradiation growth: ~ 3% at 14% burnup of metal atoms
- Fuel swelling and fuel-cladding mechanical interaction (FCMI)
- Gas release
- Fuel-cladding chemical interaction (FCCI)
- Fuel constituent redistribution

Low-Melting Phase

La, Ce, Pr, Nd, Pu react with SS cladding

D. Olander

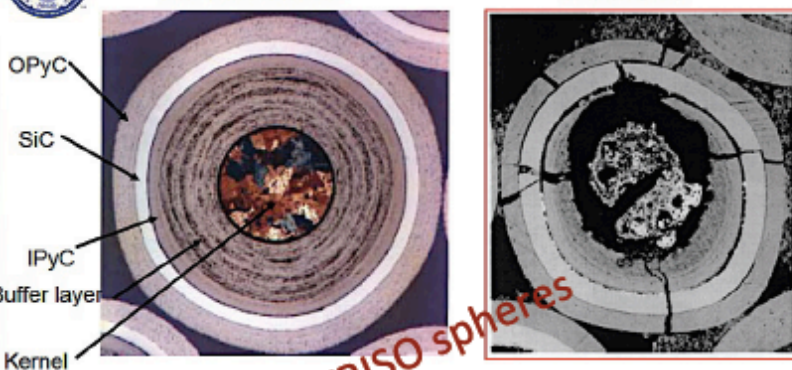
as-fabricated



TRISO spheres

As-fabricated

Irradiated



• Xe and Kr released from fuel kernel

• oxygen liberated from  $(U,Pu)O_{2-x}$

Probably failed by overpressure due to fission gases and CO

200°C, 1.5-2.0 reaction of carbon in buffer layer

ADSMS

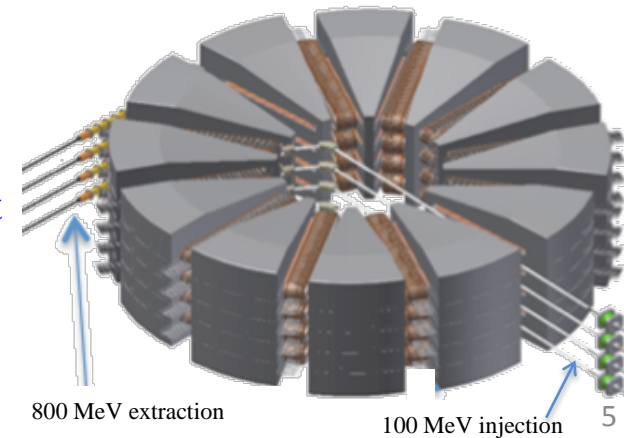
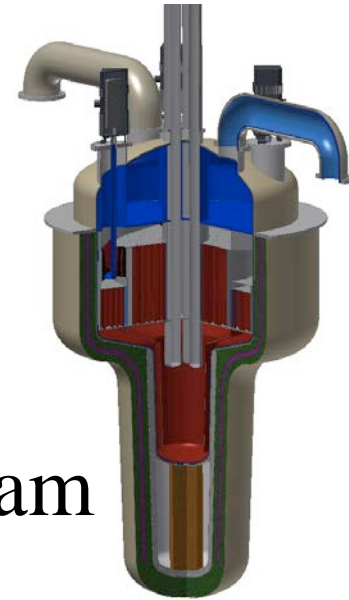


# A molten salt core optimizes TRU-burning

- The TRU contents can be extracted from UNF using pyroprocessing technology developed at ANL and INL.
- The molten salt serves as spallation target, moderator, and fissile inventory.
- The molten salt flow on the beam window makes delivery of a 2.7 MW proton beam realistic.
- The core is designed to provide passive cooling of decay heat in event that HX flow were lost.

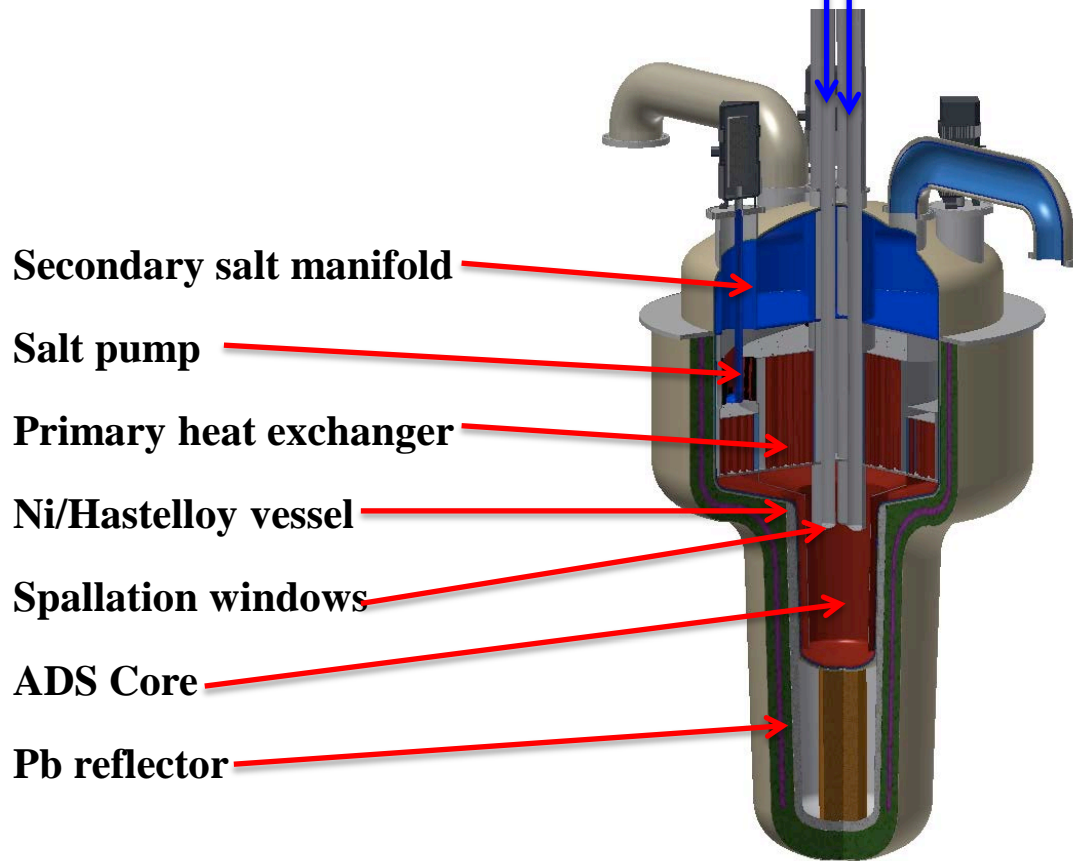


- Molten salt core – simple to fuel, simple to recycle
  - Every 3 months add 90 kg of TRU to replace what was burned
  - Every 5 years, transfer fuel salt from core to remove fission products, then return to core
  - Fuel salt is 100% contained in 5 layers for 5 years of operation
- Drive the subcritical core with proton beam
  - Stack of 3 cyclotrons
  - Drives 3 ADSMS cores
  - Modulate current 9 → 12 mA for const  $P_t$
  - **5:1 Energy Amplifier**



# 290 MW ADAM Core

three 2.8 MW proton drive beams



Molten salt fuel:

70 NaCl – 15 TRUCl<sub>3</sub> – 13  
UCl<sub>3</sub>

Fast fraction 20%  $E_n > 1$  MeV

All fuel salt in one vessel

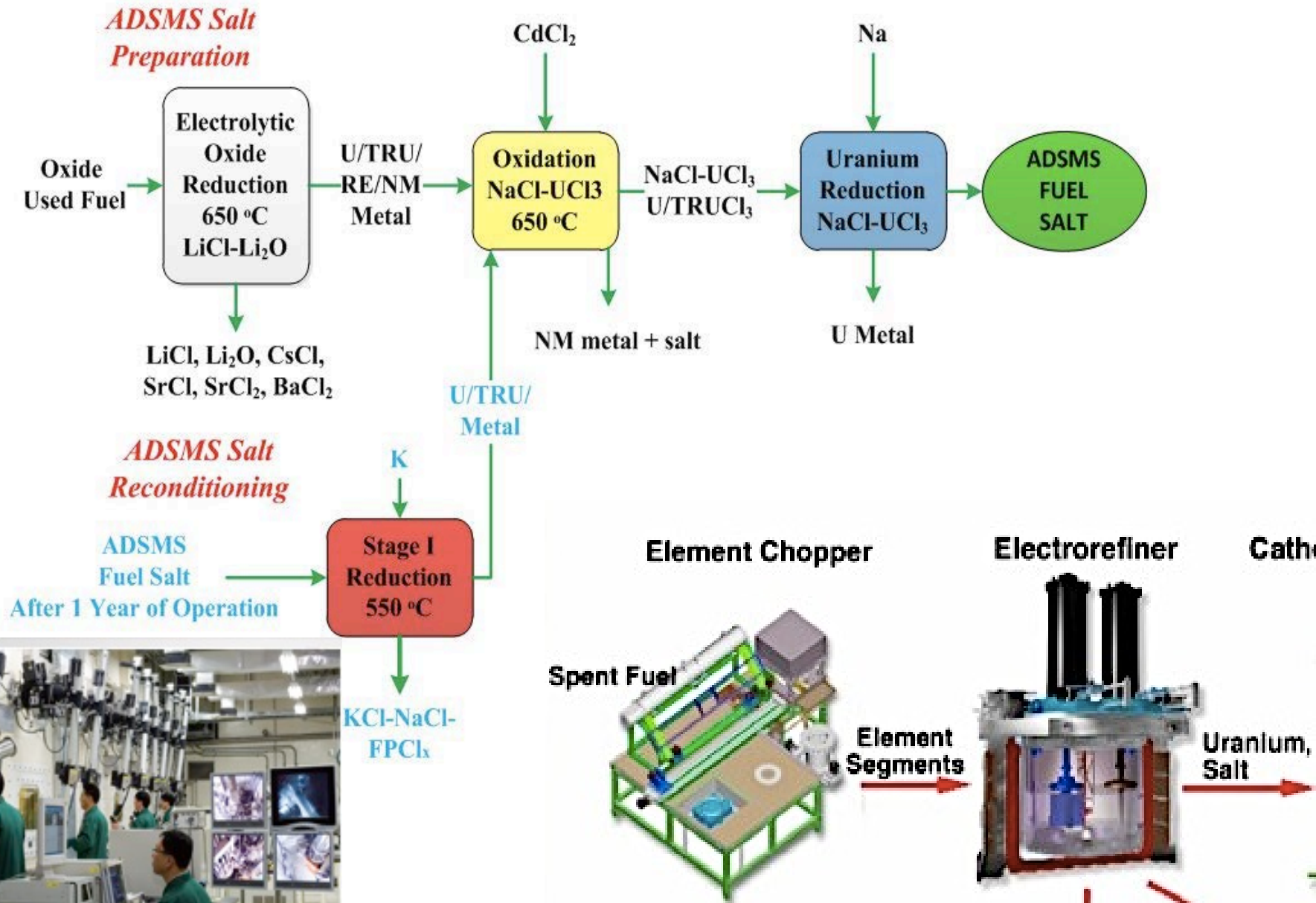
2 m 575 – 675 C operating temp



# The molten salt chemistry is important

- LiF-based salts were used in the original MSRE, and have been proposed for many designs of critical and subcritical molten salt cores.
- LiF has several problems for a TRU-burner:
  - The light elements moderate the neutron spectrum;
  - Multiple ionization states of TRU elements are metastable, including volatile species (analogs of  $\text{UF}_6$ ).
  - LiF is corrosive, which presents a challenge for the lifetime of core vessel and HX components.
  - Loading the necessary mole% of TRU would push a F-based salt beyond the eutectic limit at reasonable operating temp – TRU salt could drop out of the mixture if the salt freezes.
- *All of these issues are resolved by using  $\text{TRUCl}_3\text{-NaCl}$ .*

# Extracting TRU from UNF fuel bundles

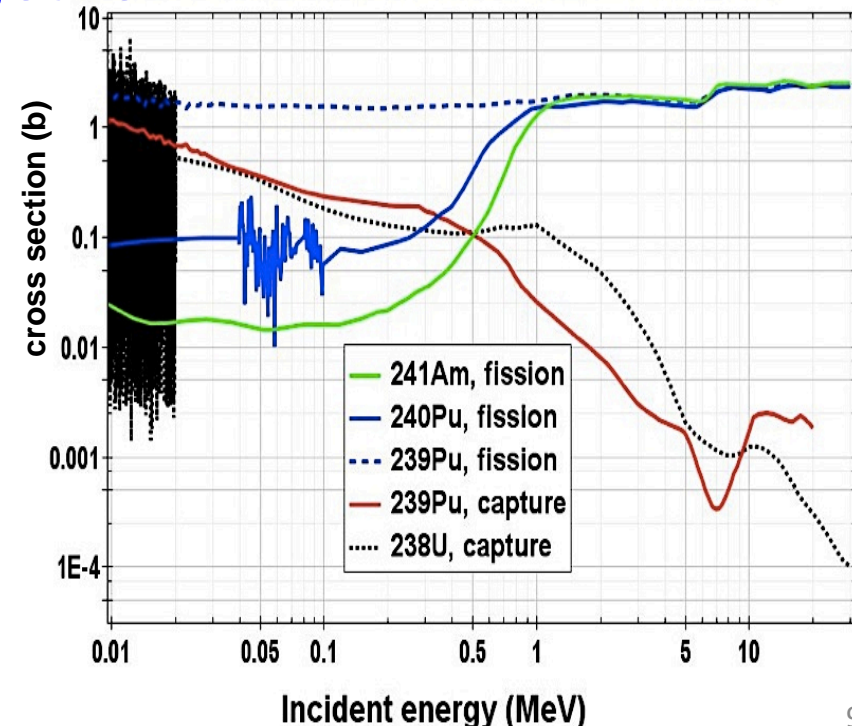


The PRIDE facility in ROK has developed to pilot-industrial scale 8



# Neutronics for Isoburning

- One batch of UNF has a ton of  $^{239}\text{Pu}$
- Non-proliferation – keep Pu with intensely radioactive ingredients – TRU, FP
- *Strategy – we extract all the TRU elements together from UNF; we destroy them together*
- The fission cross-sections for Pu, TRU are equal for  $E_n > 1 \text{ MeV}$
- But for  $E_n < 1 \text{ MeV}$  MA fissions 10 times less than  $^{239}\text{Pu}$



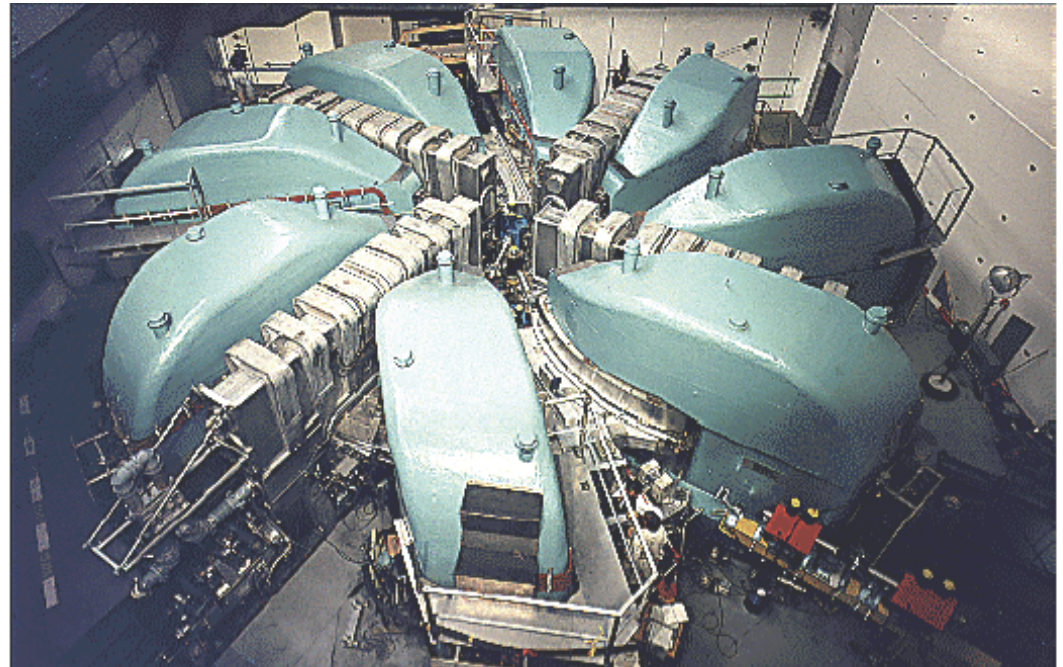
# Choice of criticality $k_{\text{eff}}$

- We need to run the core subcritical
  - $^{239}\text{Pu}$  has 3x fewer delayed neutrons than  $^{235}\text{U}$
  - $^{241}\text{Am}$  has 5x fewer delayed neutrons than  $^{235}\text{U}$
  - $^{239}\text{Pu}$  fissions faster than  $^{241}\text{Am}$  → neutronics shifts
  - TRU-burning is a challenge for any critical core design.
- Suppose cooling is lost...
  - Passive heat pipes remove decay heat
  - The salt cannot freeze –  $k_{\text{eff}}$  has strong negative temp coeff.
- Design core to operate with  $k_{\text{eff}} = 0.97$ .
- Core cannot go critical under any of the many failure modes considered.
- But we need lots of proton drive...

Each 290 MW<sub>t</sub> ADAM core requires 3 x 4 mA of 800 MeV proton drive beams, and destroys 130 kg/year of TRU. Each GW<sub>e</sub> nuclear plant produces 390 kg/year of TRU. So how do we make 9 x 4 mA of 800 MeV protons?



invented by Ernest Lawrence,  
1930 at Berkeley



PSI operates the highest power accelerator in the  
world: 2.3 mA @ 590 MeV

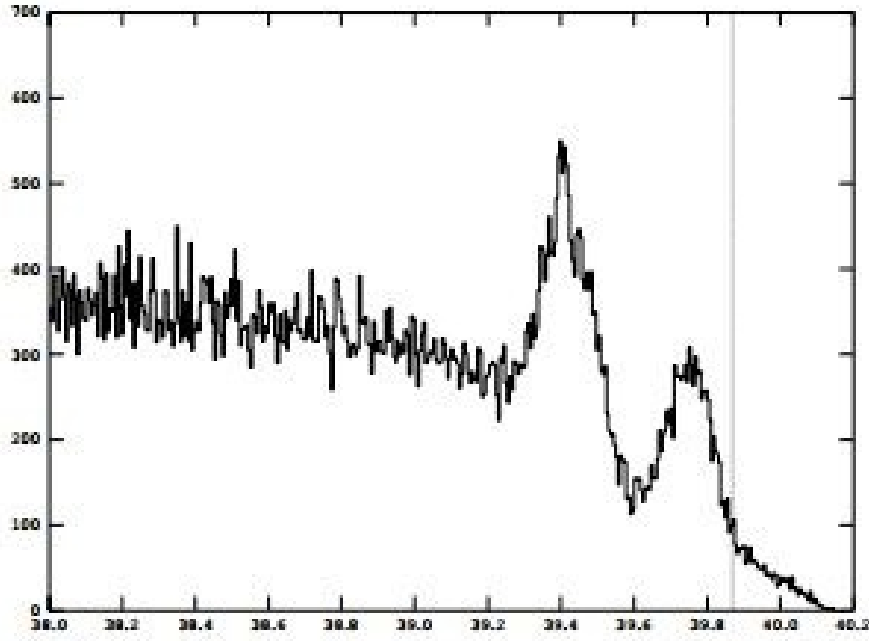
The **cyclotron** is among the oldest of particle accelerators, and it still holds the world record for the highest beam power – 1.3 MW.

Even teenagers can build one:

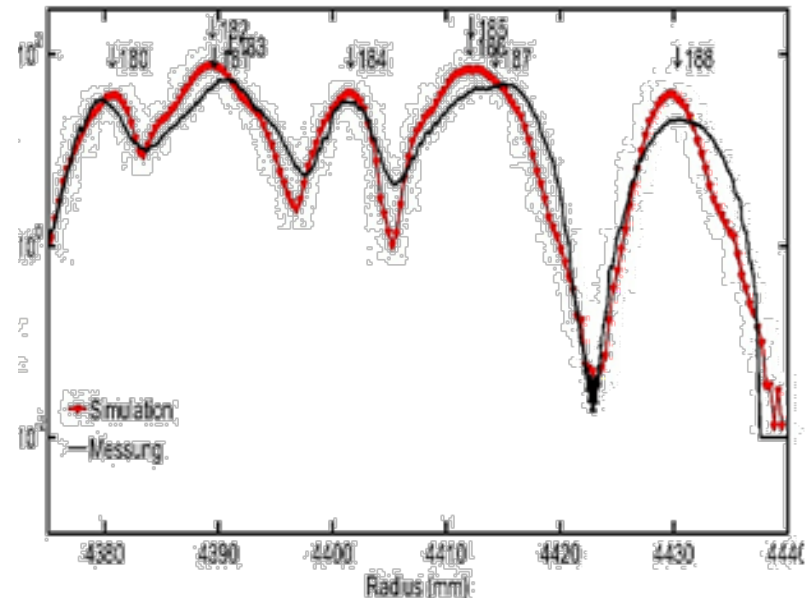
<http://www.youtube.com/watch?v=d7tKxqwfZoE&feature=autoplay&list=UULTLdlKDP76b4&index=1&playnext=1>

# Current limits in cyclotrons:

## 1) Overlapping bunches in successive orbits



[http://www.nsl.msu.edu/~marti/publications/beamdynamics\\_ganil\\_98/beamdynamics\\_final.pdf](http://www.nsl.msu.edu/~marti/publications/beamdynamics_ganil_98/beamdynamics_final.pdf)



<http://cas.web.cern.ch/cas/Bilbao-2011/Lectures/Seidel.pdf>

Overlap of  $N$  bunches on successive orbits produces  $N \times$  greater space charge tune shift,  
non-linear effects at edges of overlap.



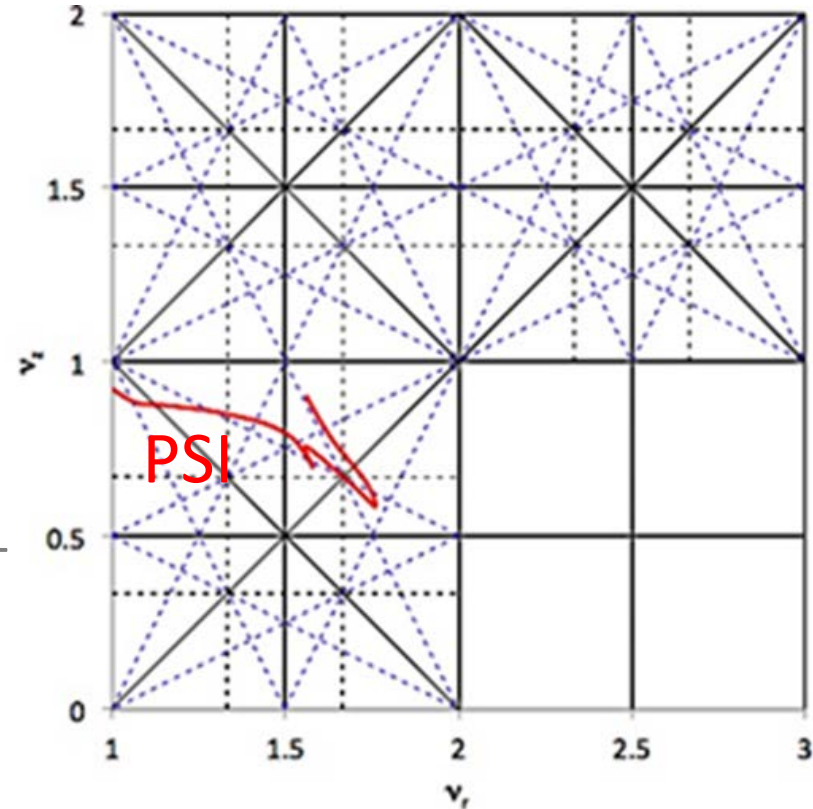
## 2) Weak focusing, Resonance crossing

Cyclotrons are intrinsically weak-focusing accelerators

- Rely upon fringe fields
- Low tune requires larger aperture
- Tune evolves during acceleration
- Crosses resonances

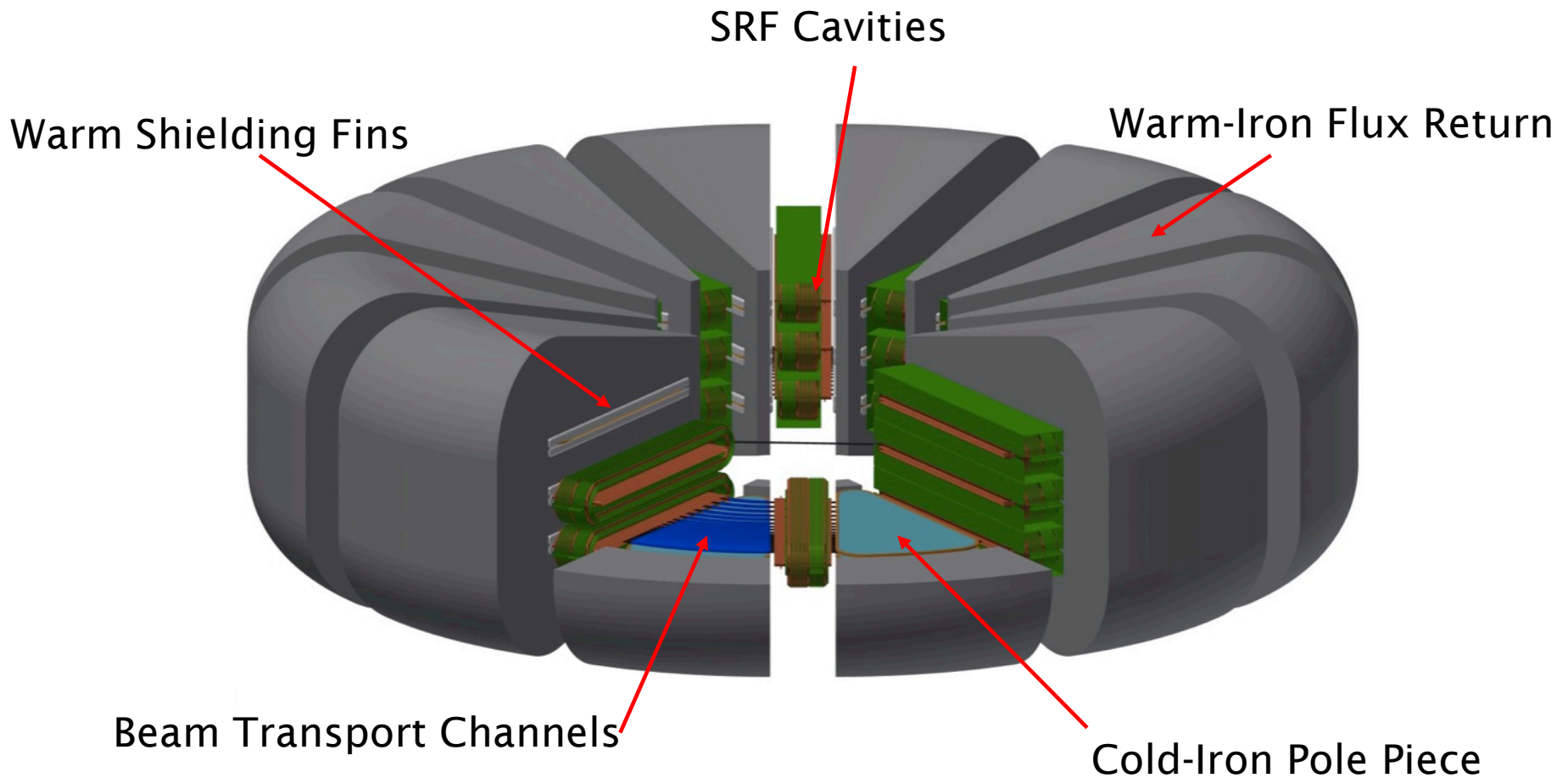
Scaling, Non-scaling FFAG utilize non-linear fields

- Rich spectrum of unstable fixed pts



**Space charge shifts, broadens resonances, feeds synchro-betatron**  
**Even if a low-charge bunch accelerates smoothly, a high-charge bunch may undergo breakup even during rapid acceleration**

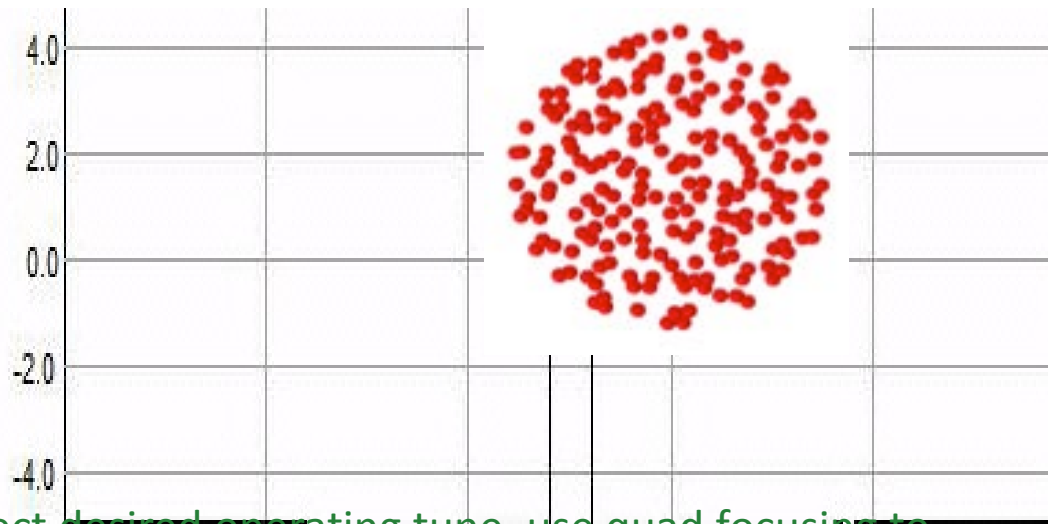
# Hence the Strong-Focusing Cyclotron...



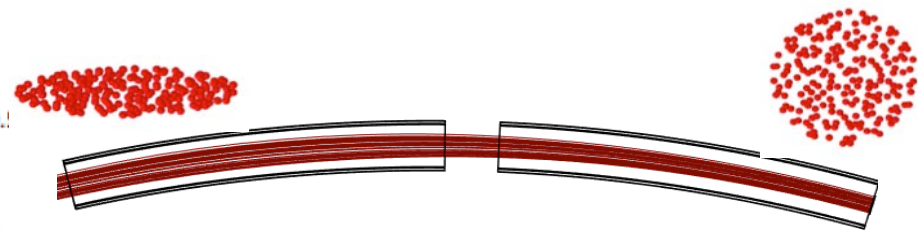
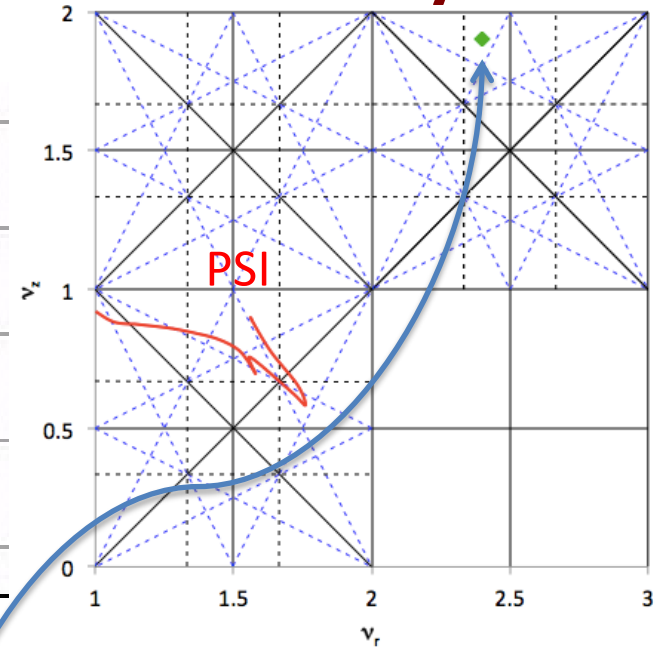
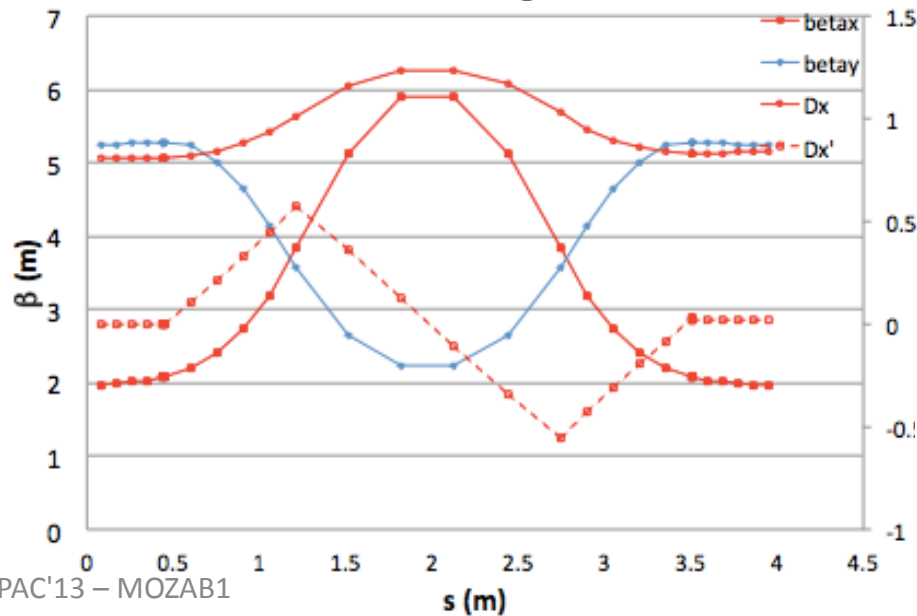
- SRF cavities provide 20 MeV/turn energy gain – fully separate orbits
- Sectors are simple radial wedges – optimum for integrating SRF
- Beam transport channels control betatron tunes, isochronicity

# BTCs control tune, isochronicity

Uniform gradient in each channel: excellent linear dynamics



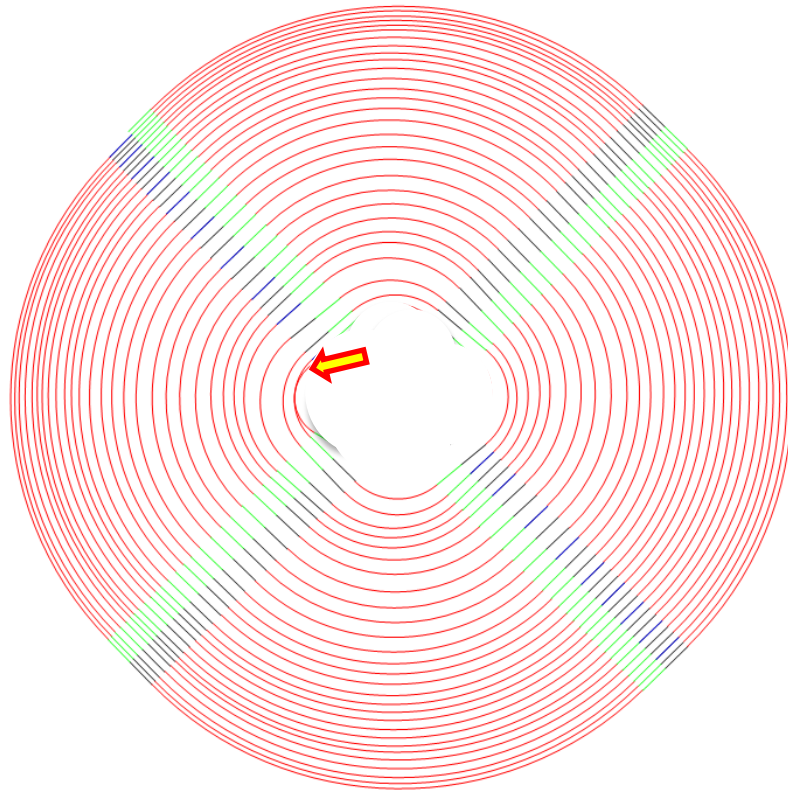
Select desired operating tune, use quad focusing to lock the tune for all energies



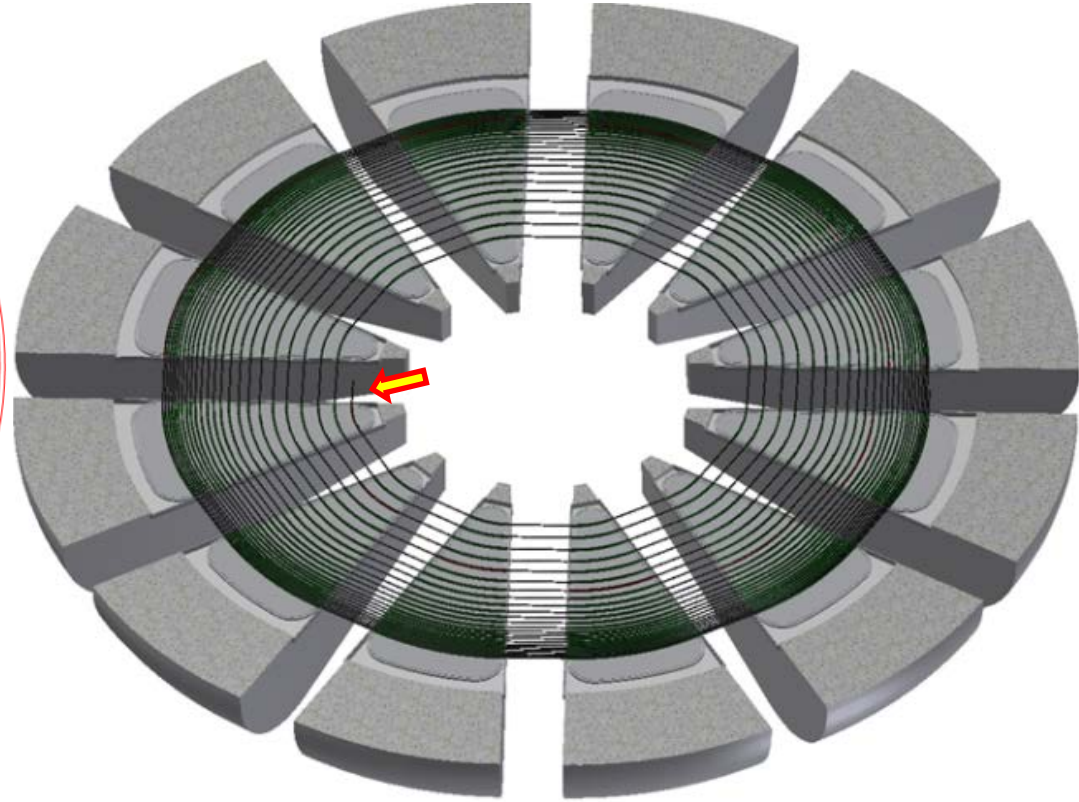




# Control all orbits: betatron tunes, isochronicity, position



TAMU100: 6.5 → 100 MeV



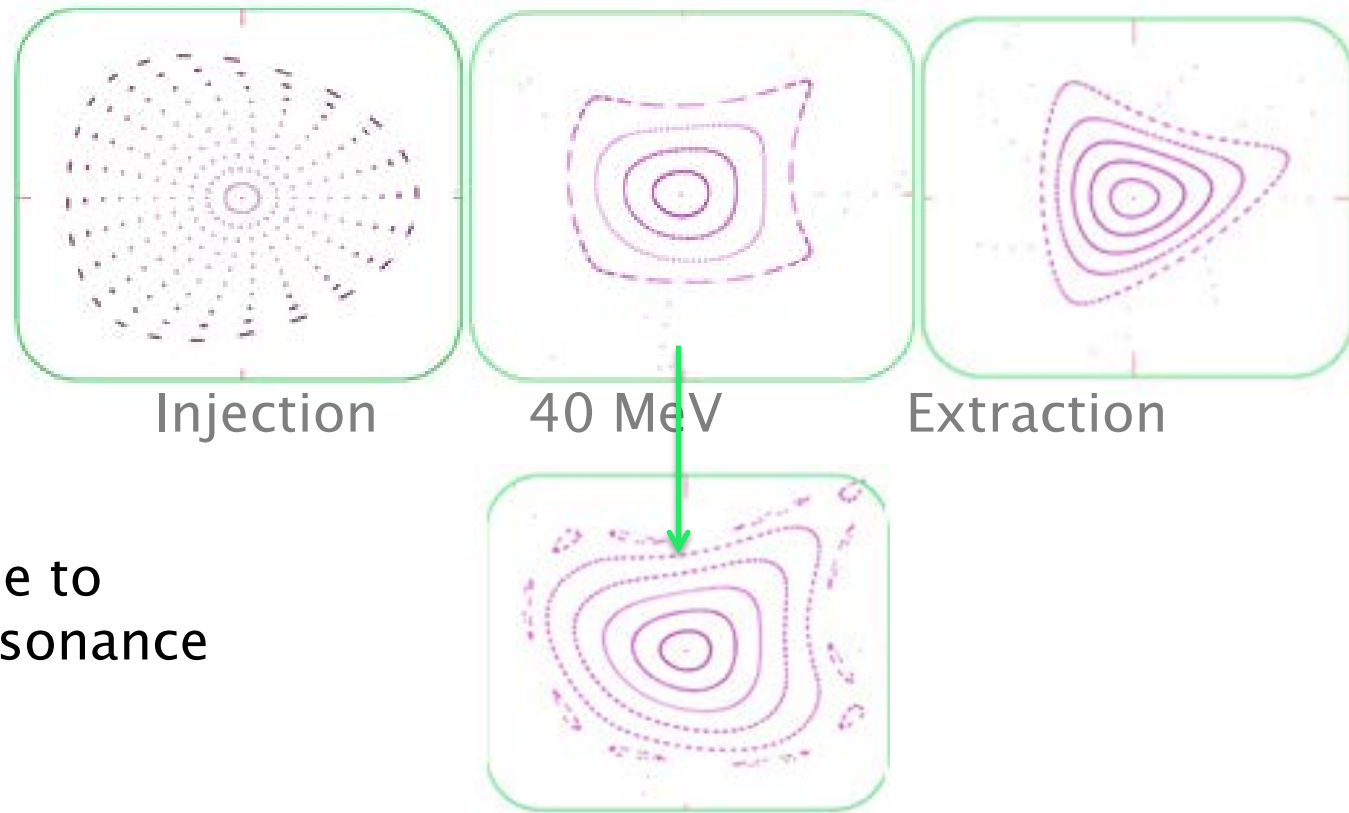
TAMU800: 100 → 800 MeV

If any one of the 10 rf cavities malfunctions, increase gradient in the remaining 9 to maintain energy gain/turn, use trim dipoles in the beam transport channels to maintain equilibrium orbit unchanged. Works like a 'spiral linac'.

# We have simulated spiral transmission line, including x/y coupling, synchrobetatron, space charge Poincare Plots of 1-5 $\sigma$ contours in TAMU100

3.5 mA beam

First lock tune to  
favorable operating  
point:



Now change the tune to  
excite a 7<sup>th</sup> order resonance

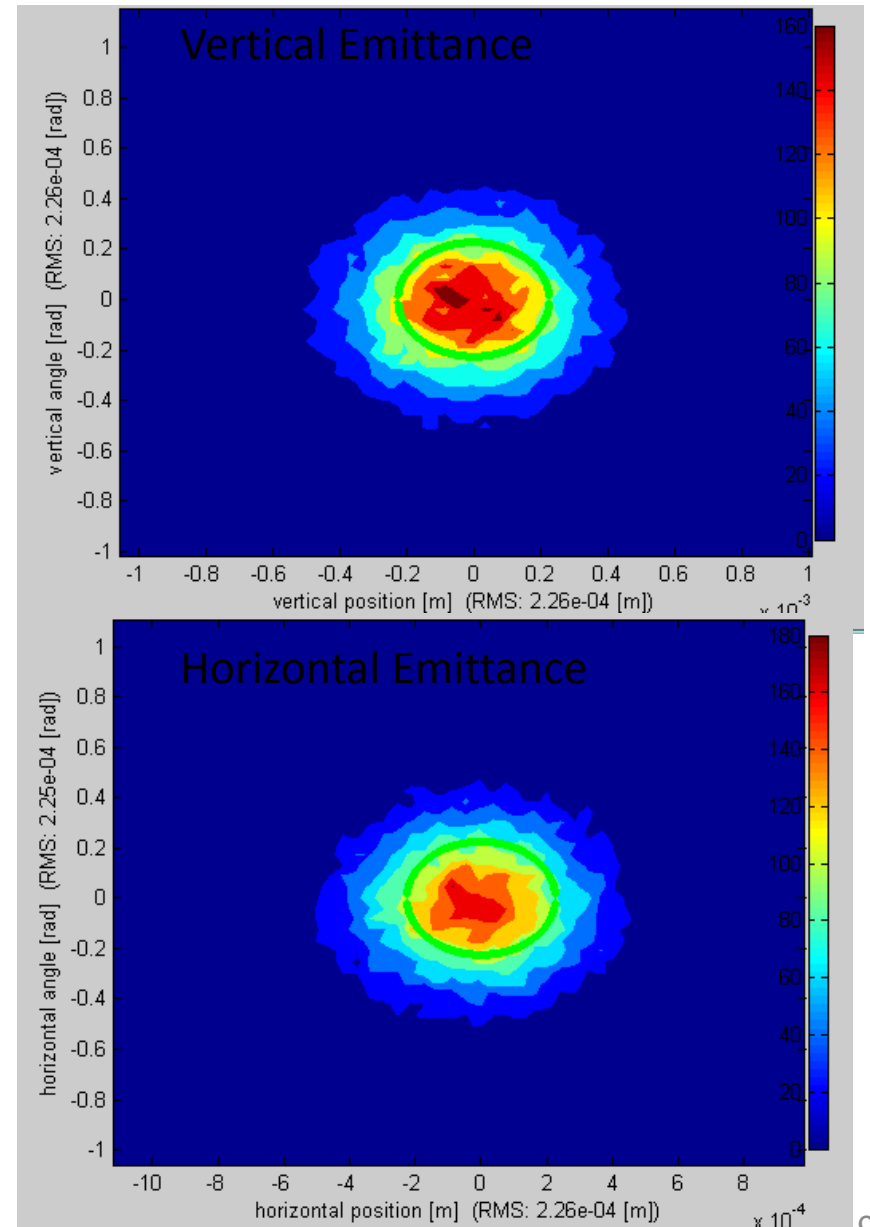
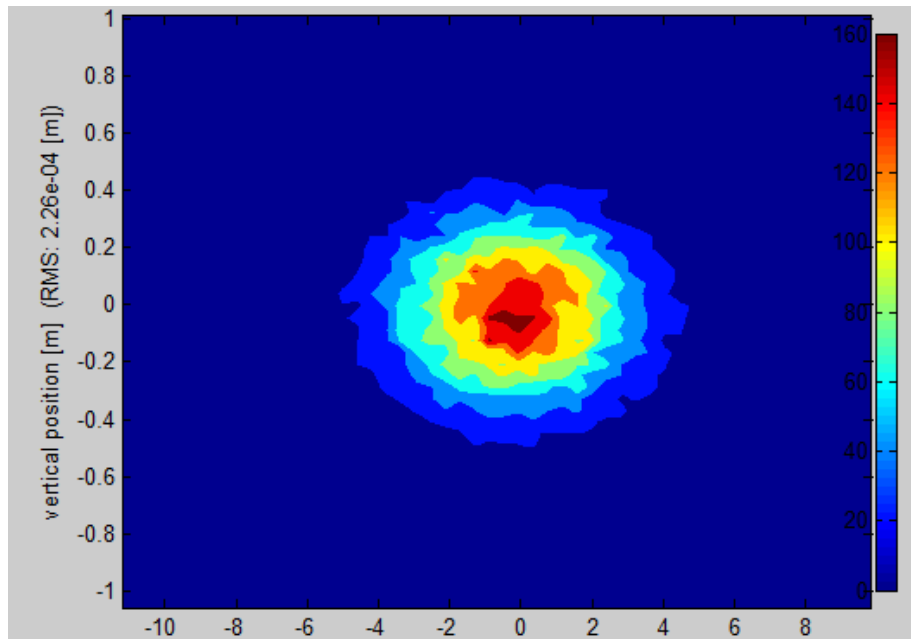
We are seeing the origins of the current limits in PSI from overlapping bunches,  
tune trajectory. Both are cured in the SFC.

Next studies: beam loading of cavities, wake fields...

# Transverse phase space of 10 mA bunch

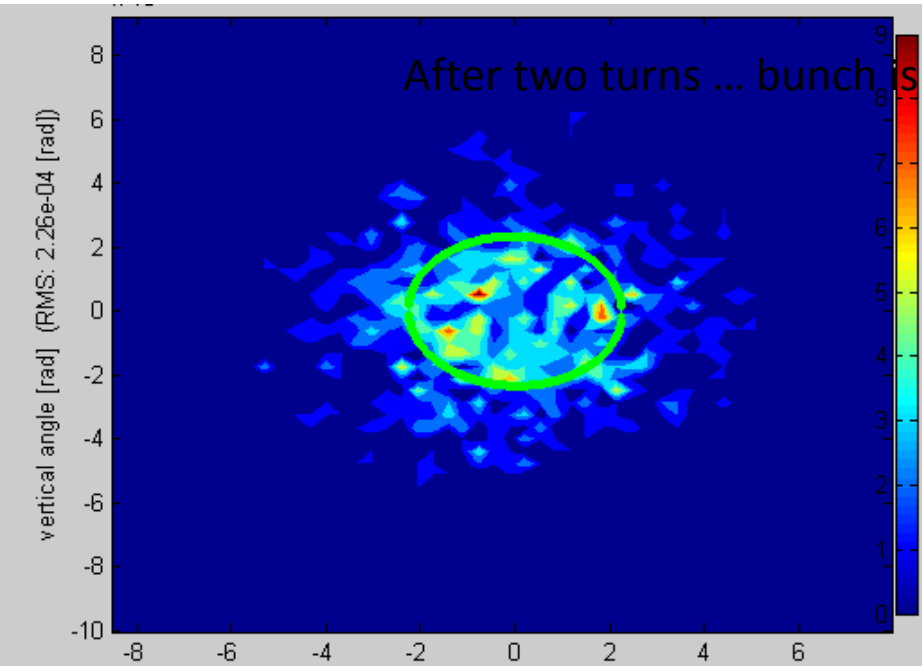
First at injection:

x/y profile

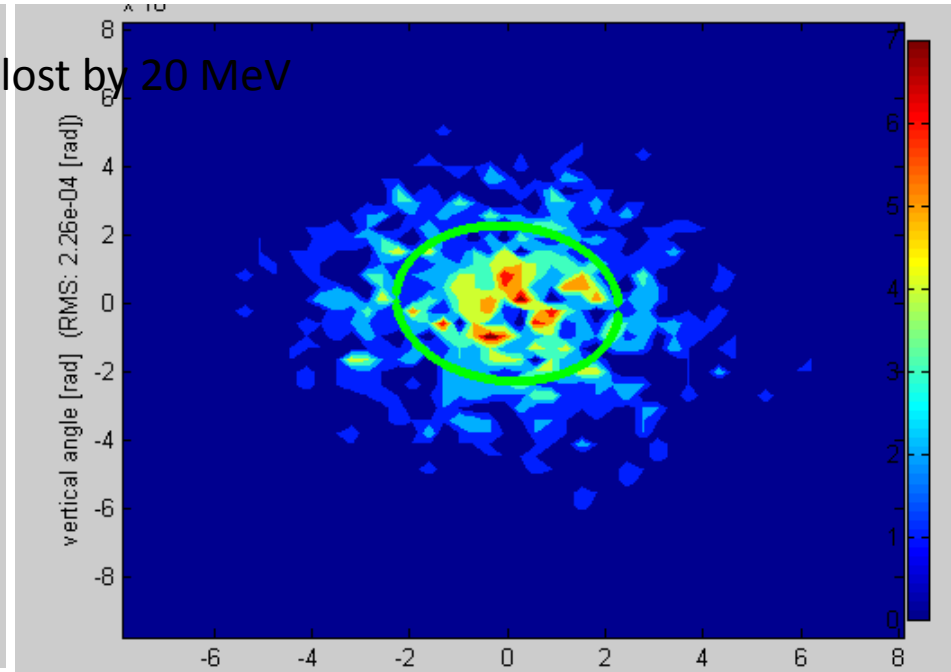


# Now look at effects of synchrobetatron and space charge with 10 mA at extraction:

Move tunes near integer fraction resonances to observe growth of islands



1/3 order integer effect



1/5 order integer effect

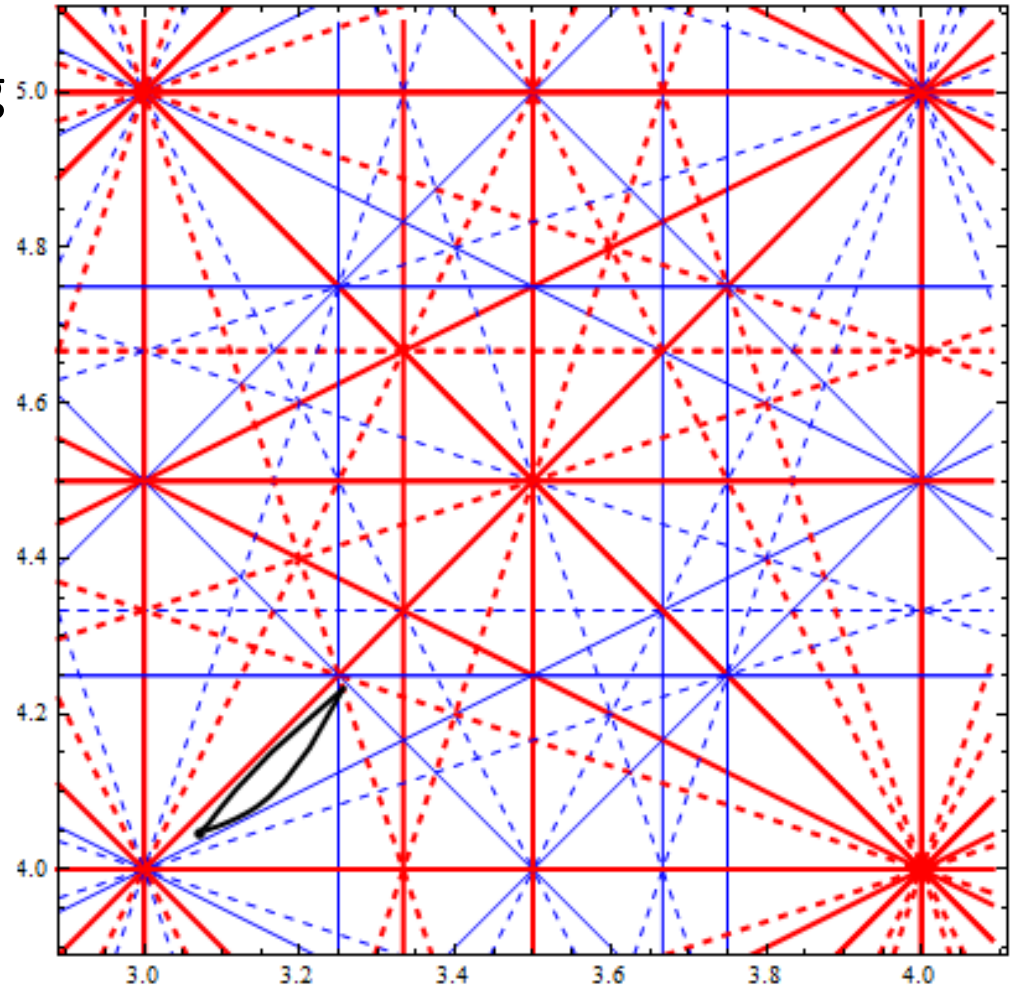
1/5-order islands stay clumped, 1/3-order islands are being driven. Likely driving term is edge fields of sectors (6-fold sector geometry). We are evaluating use of sextupoles at sector edges to suppress growth.



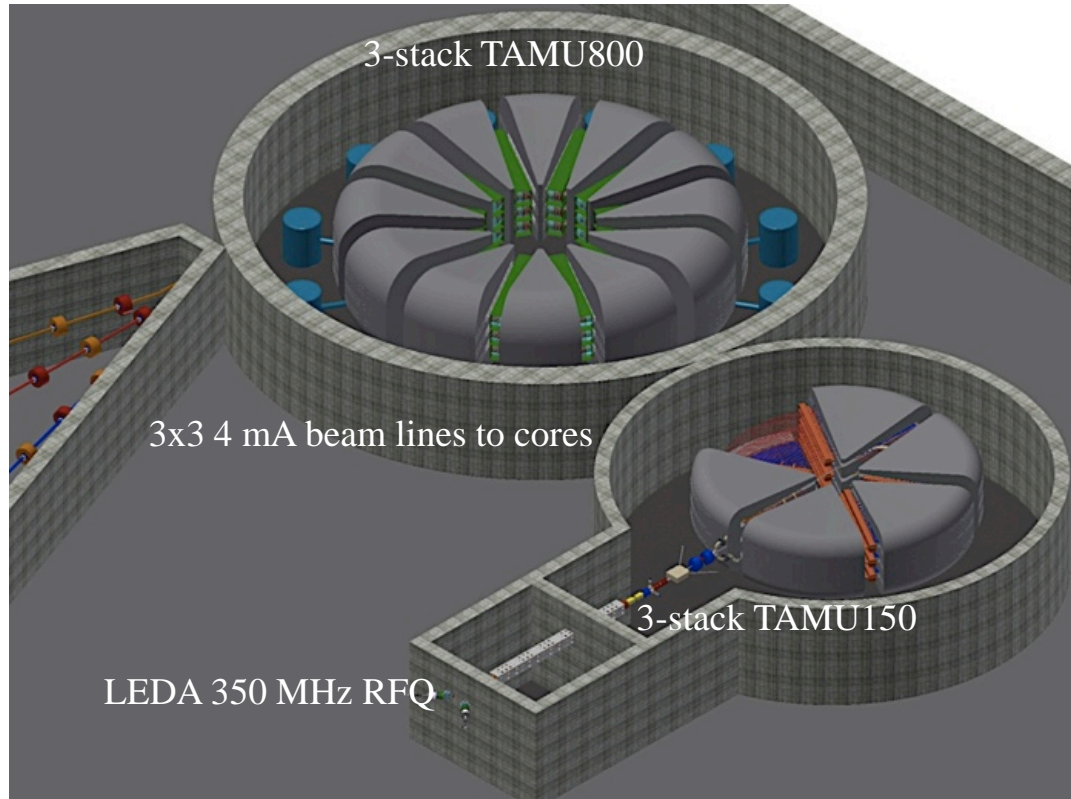
# Now find tunes for all particles on the 5 $\sigma$ contour in a 10 mA beam accelerated to 800 MeV:

Since we can control tune using BTCs, we can place the operating point so that no significant resonance is crossed by any beam out to  $5\sigma$

We are exploring placement of 4 families of sextupole correctors after each sector; We expect that to enable us to push further in current...



# To destroy TRU generated from a GW<sub>e</sub> power plant:



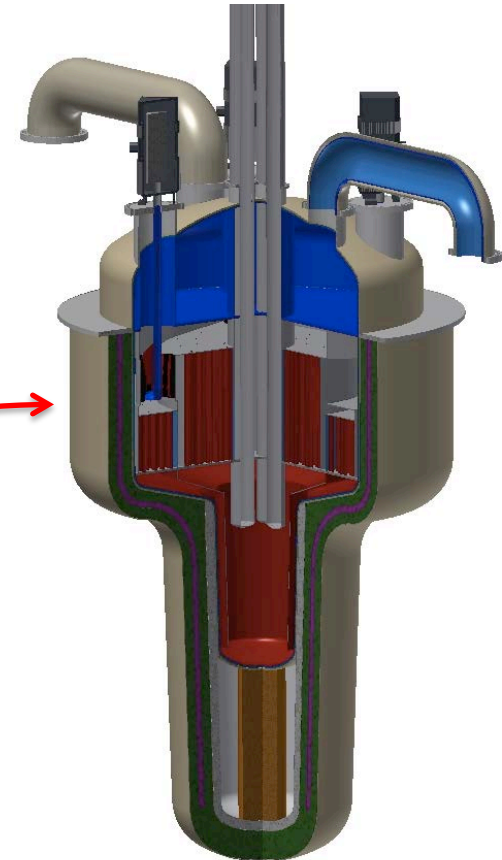
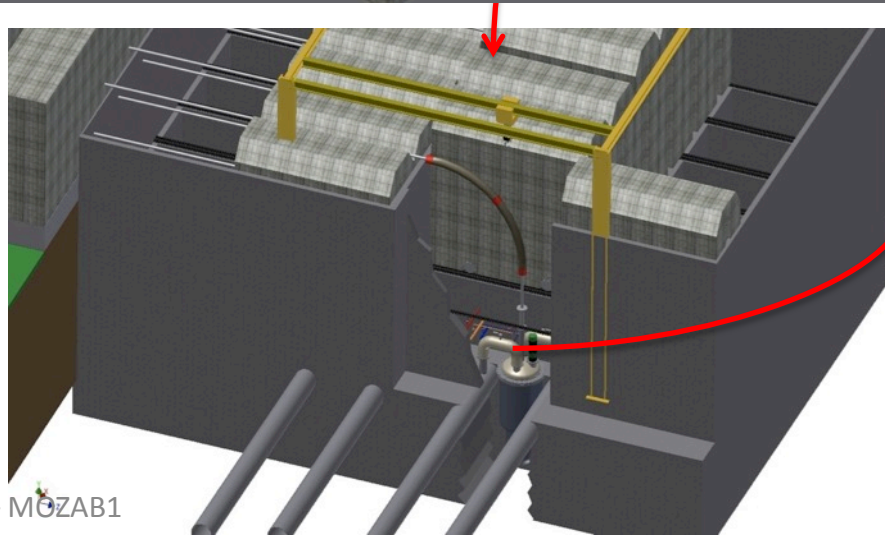
Each 800 MeV SFC

12 mA current → 3 beams

Total 30 MW CW:

9 drive beams

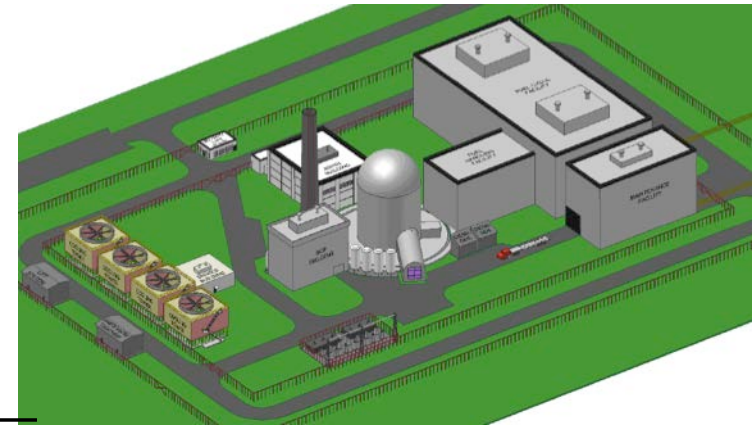
3 ADSMS cores



# Compare performance for TRU-burning between ADAM and three flavors of critical fast reactors:

Critical reactors to burn TRU must operate with fast spectrum and non-H coolant/moderator:

- Sodium-cooled fast reactor SFR
- High-temperature gas fast reactor GFR
- Lead-cooled fast reactor LFR

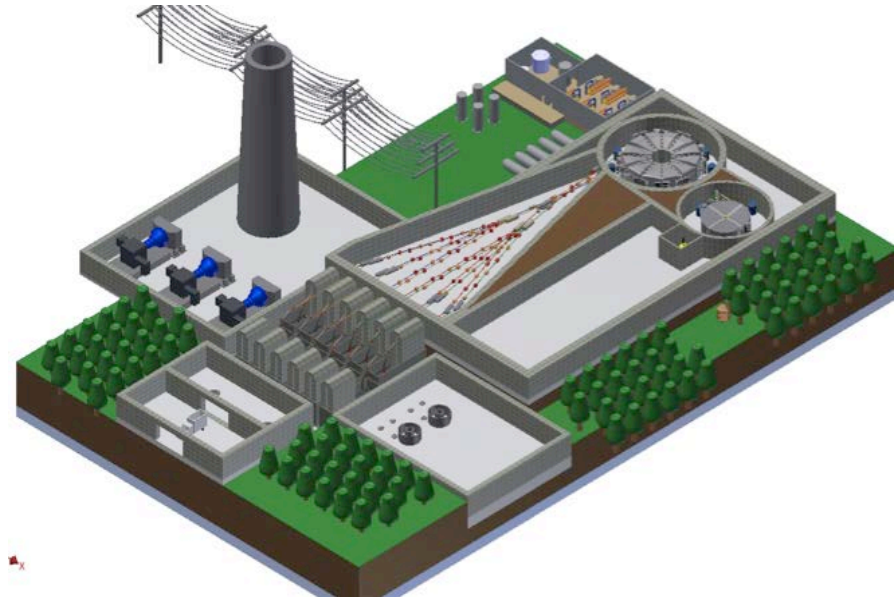


System	ADAM	SFR	GFR	LFR
Net TRU Destruction	0.84	0.74	0.76	0.75 g/MW <sub>t</sub> -day
dTRU/TRU	0.056	0.086	0.049	0.048 /year
			21	180 GWd/tHM

ADAM burns TRU as well as the best critical core yet designed, it operates with smallest TRU inventory, and it has no potentially disastrous failure modes.

# Summary: ADAM is a safe, effective method for destroying the TRU in UNF

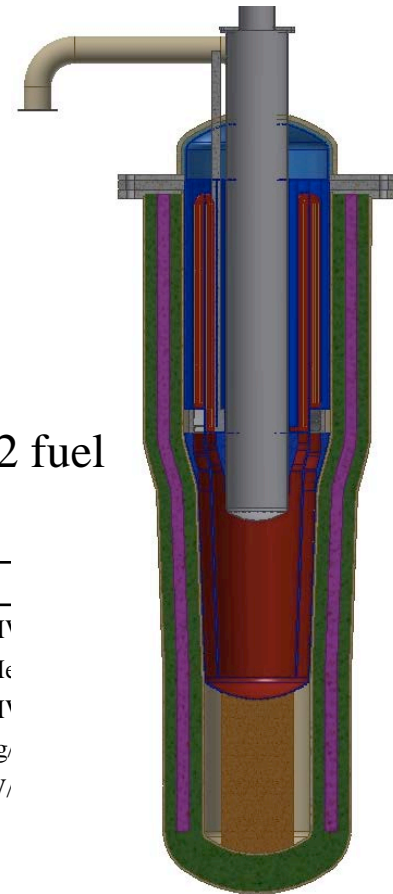
- One ADAM system destroys TRU at the same rate that it is made by one  $\text{GW}_e$  nuclear power plant.
- It also generates 280  $\text{MW}_e$  of new electric power – an energy amplifier with a gain of 5.
- It is safe to operate – there are no failure modes that could produce disastrous consequences – *see next talk*.
- Estimated cost of one ADAM facility ~\$1 billion, net cost of TRU destruction comparable to nuclear fuel fee.
- But how can we prove the ADAM technology at a cost  $\ll \$B$ ?





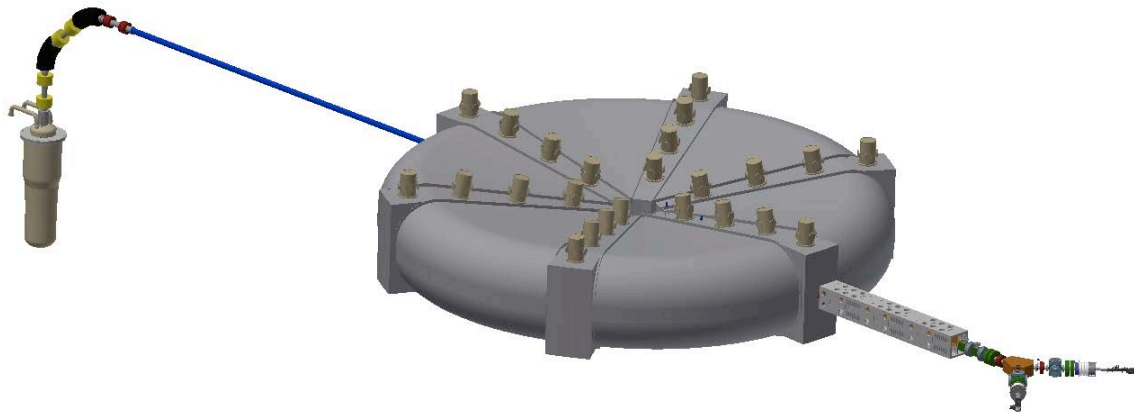
# We can *miniaturize* ADAM yet preserve all elements of its performance

- Reduce core size 560 liters → 60 liters
- Initial operation with lanthanide surrogate fuel – no actinides...
- The shift to actinide fuel:
  - Increase  $\text{TRUCl}_3$  fraction in the fuel salt 15% → 60%
  - Criticality remains the same = 0.97
- Reduce proton drive beam energy 800 MeV → 150 MeV
  - Spallation yield decreases 14 → 1
- Test all ADAM technology under parameters of full system.
- Total TRU required = 220 kg - ~ amount recoverable from EBR2 fuel
- Estimated total project cost \$100 million.



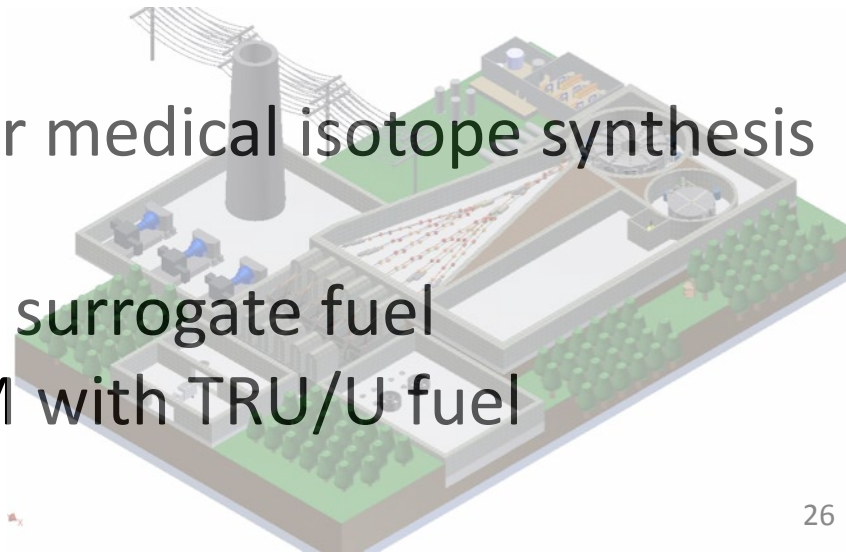
System		SFR	GFR	LFR	SABR	ADAM			
Thermal Power	Q	840	600	840	3000	290	5.46	16.38	MW
ADS proton energy	$E_p$					800	150	150	MeV
ADS beam power	$P_p$					8	0.5	1.5	MW
Net TRU Destruction		0.74	0.76	0.75	1	0.84	1	1	kg/y
Core Power Density	q	300	103	77	73	207	64	192	W/cm <sup>3</sup>
Outlet temperature	$T_{\max}$	510	850	560	650	665	695	695	°C
Thermal Efficiency	$\eta_{\text{th}}$	38%	45%	43%		44%	44%	44%	
TRU Inventory	T	2250	3420	4078	36000	1733	220	220	kg
Fuel Volume Fraction		22%	10%	12%	15%	100%	100%	100%	
TRU Enrichment	T/U	44-56 %	57%	46-59%	100%	53%	100%	100%	TRU/HM
Fuel Burnup		177	221	180	249	129.5	9.1	22.8	GWd/THM
dTRU/TRU		8.6%	4.9%	4.8%	3.0%	5.6%	1.0%	2.5%	/year

# Destroying transuranics is the gift we can give our future generations...



## Our plans to make it all happen:

- 2014-2017 Build 70 MeV SFC for medical isotope synthesis
- 2017-2019 Build baby-ADAM
- 2020-2022 Commission with La surrogate fuel
- 2022 Operate baby-ADAM with TRU/U fuel



# Thank You for Listening



TEXAS A&M  
UNIVERSITY



Sept 29th- Oct 4th ,  
2013

North America – Particle  
Accelerator Conference 2013