

# RF Sources – Klystrons

I. Syratchev on behalf of  
High Efficiency International Klystron Activity

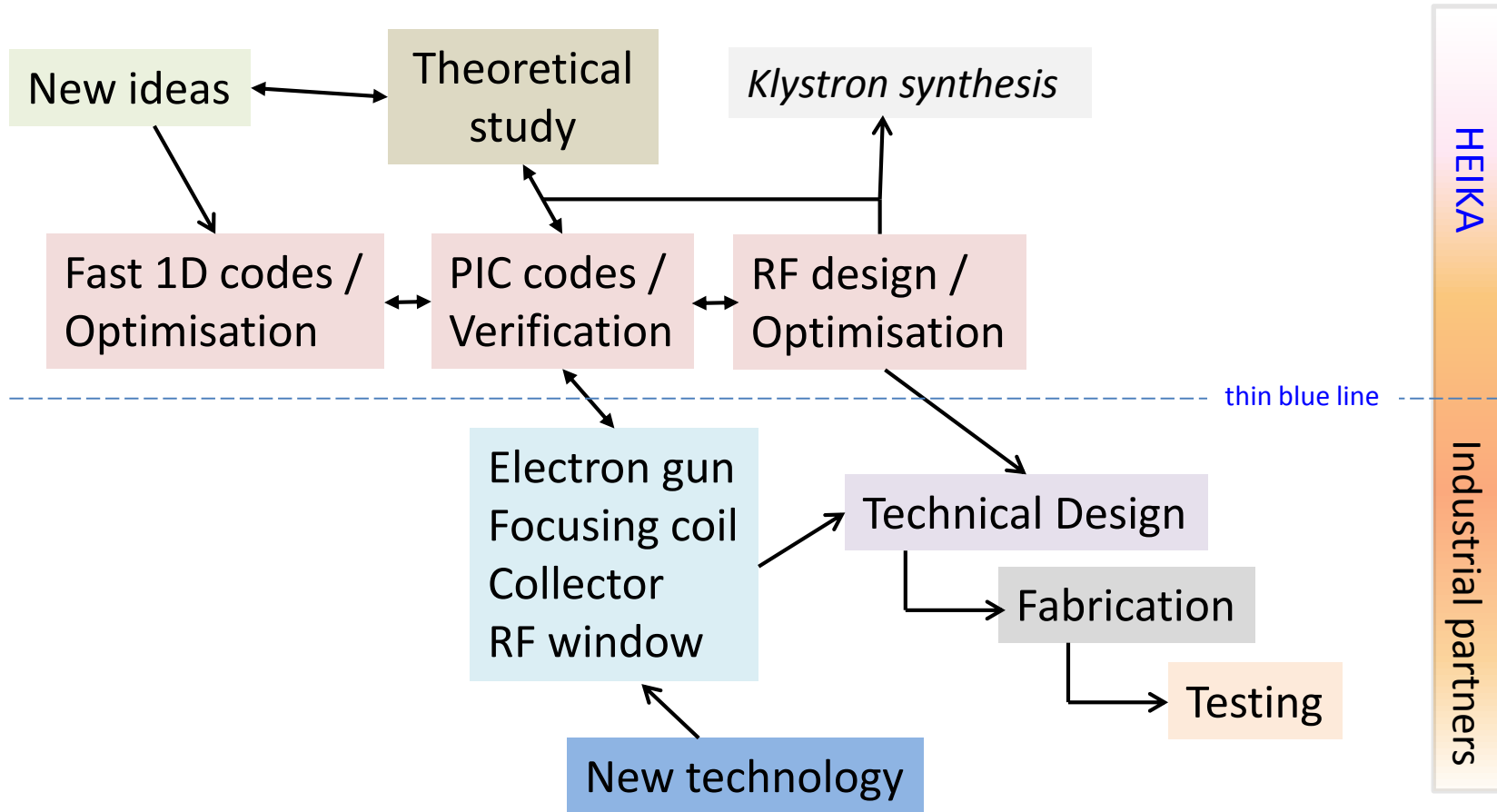
**HEIKA**

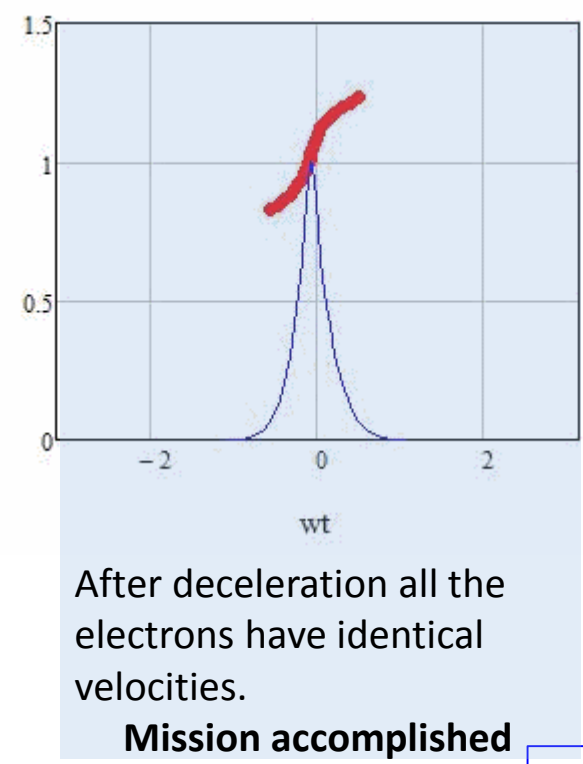
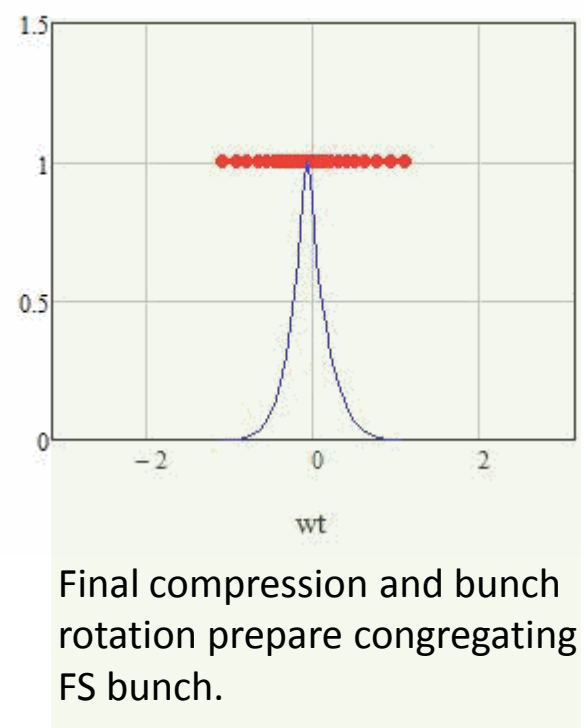
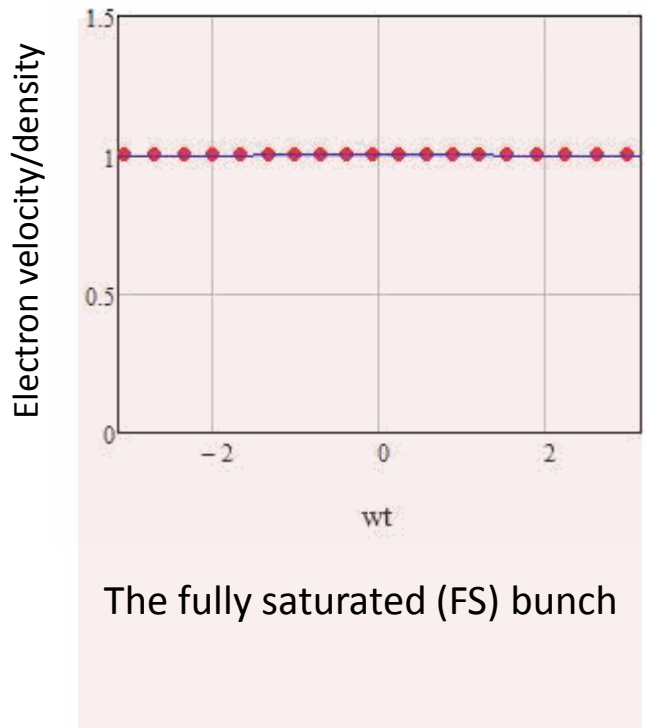
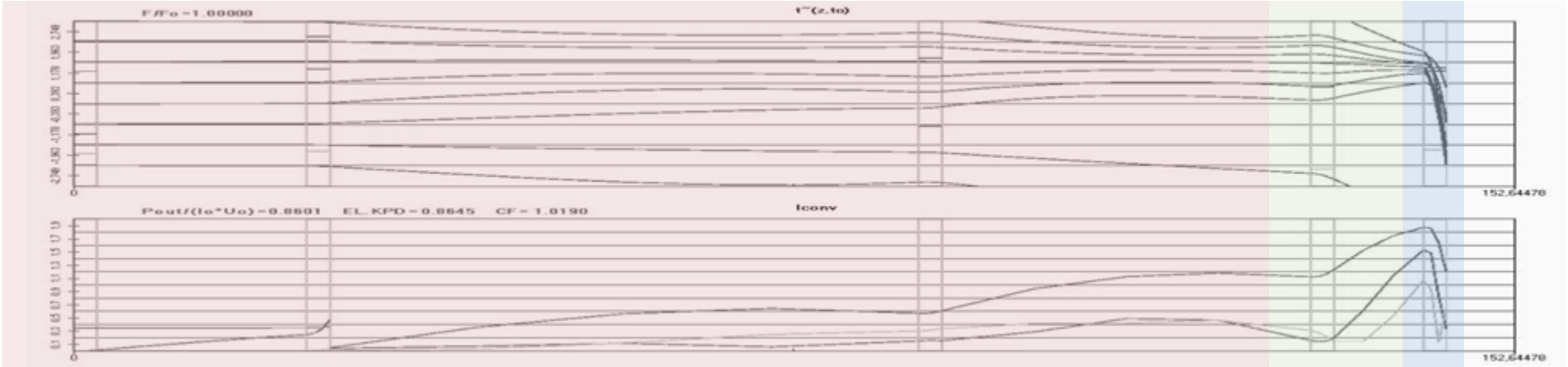
# Motivation for HEIKA

- The increase in efficiency of RF power generation for the future large accelerators such as CLIC, ILC, ESS, FCC and others is considered a high priority issue.
- Only a few klystrons available on the market are capable of operating with 65% efficiency or above. Over decades of high power klystron development, approaching the highest peak/average RF power was more important for the scientific community and thus was targeted by the klystron developers rather than providing high efficiency.
- The deeper understanding of the klystron physics, new ideas and massive application of the modern computation resources are the key ingredients to design the klystron with RF power production efficiency at a level of 90% and above.

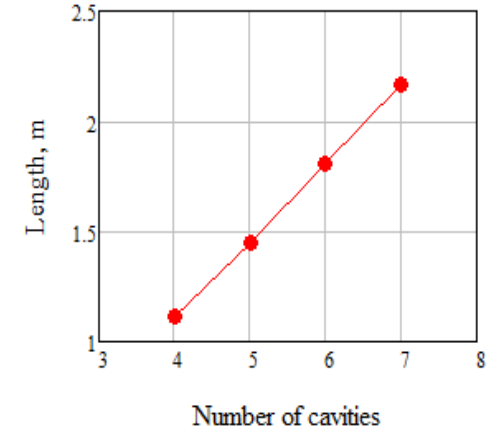
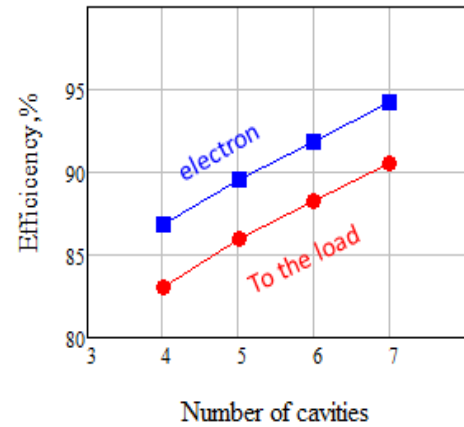
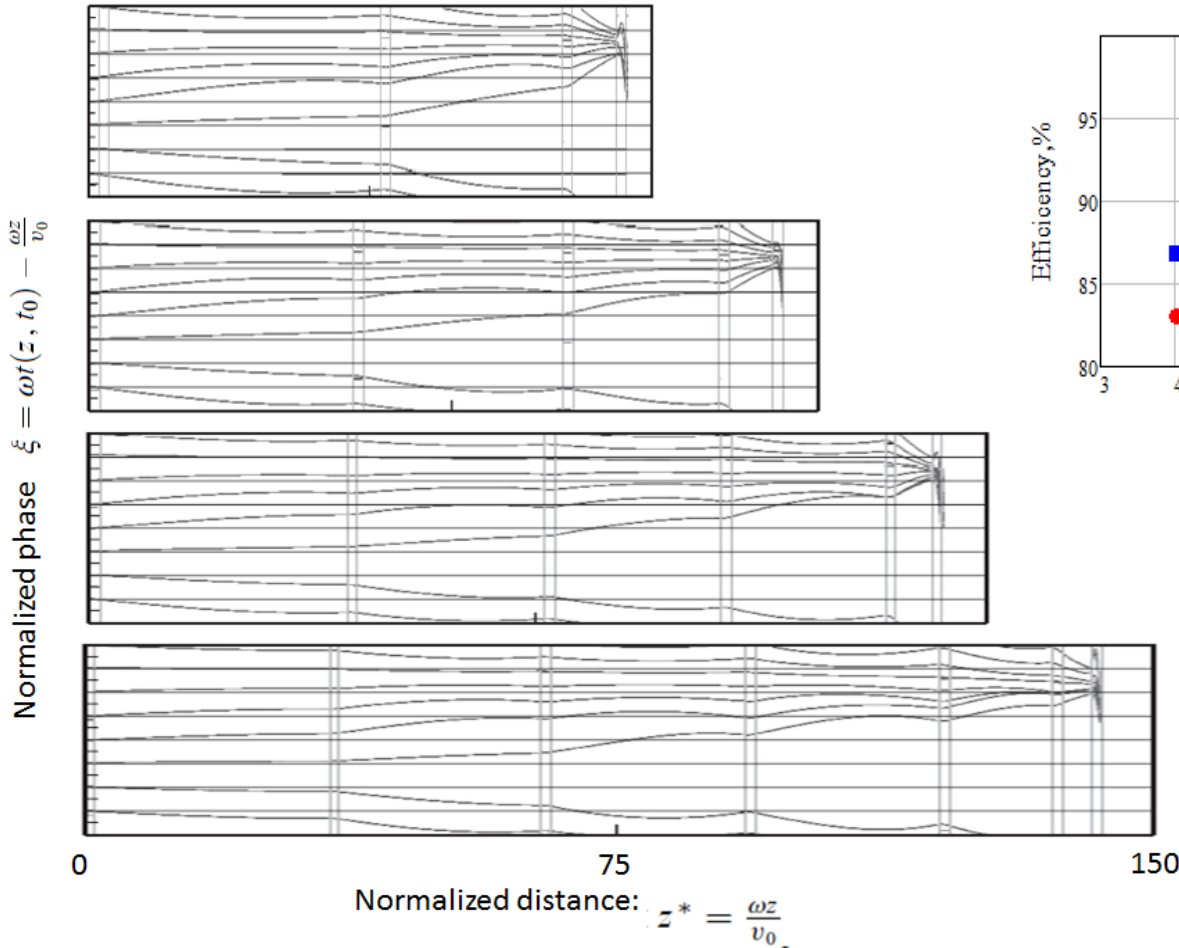
The coordinated efforts of the experts in the Labs and Universities with a strong involvement of industrial partners worldwide is the most efficient way to reach the target ... thus HEIKA.

# HEIKA map





# 90% efficient klystron.



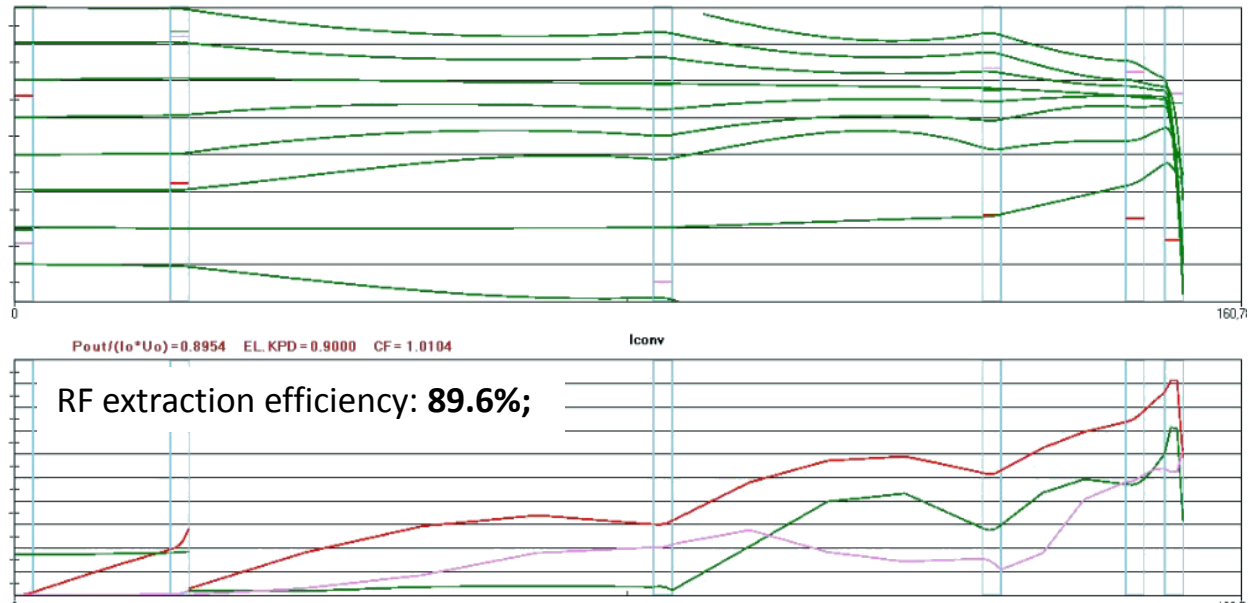
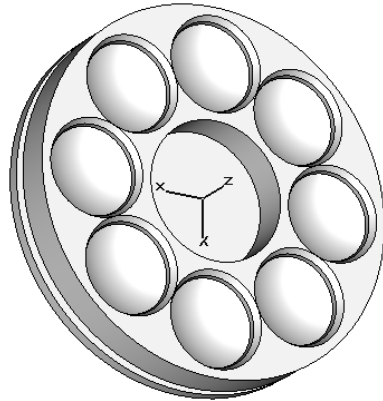
Towards high power klystrons with RF power conversion efficiency in the order of 90%

A. Yu. Baikov, *MFUA, Russia*, I. Syratchev, *CERN, Switzerland* and C. Marrelli, *ESS, Sweden*

Submitted to IEEE MT&T 30.10.2014

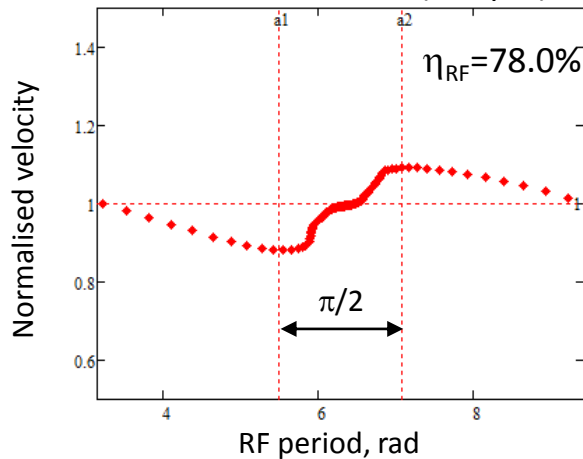
To achieve very high efficiency, peripheral electrons should receive much stronger relative phase shift than the core electrons and this could happen only, if the **core** of the bunch experiences **oscillations** (COM) due to the space charge forces, whilst the peripherals approach the bunch centre monotonously.

N beams = 8  
 V = 180 kV  
 I total = 128 A

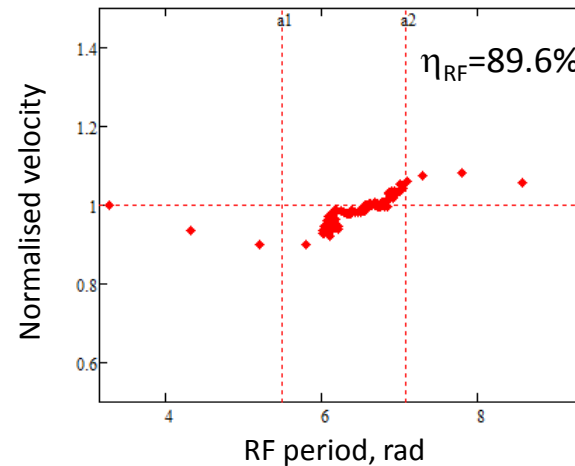


Bunching quality at the entrance of the output cavity for the klystrons with similar parameters.

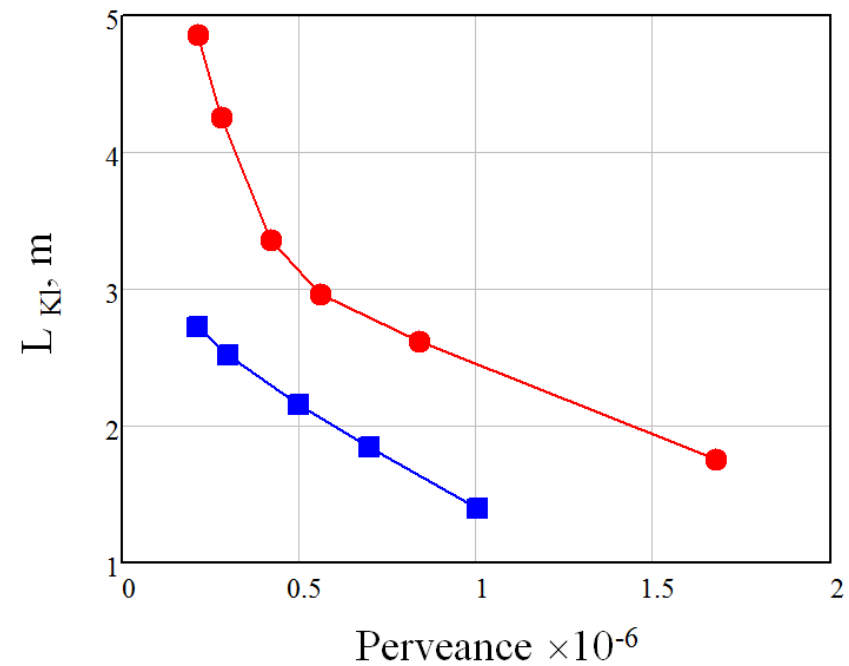
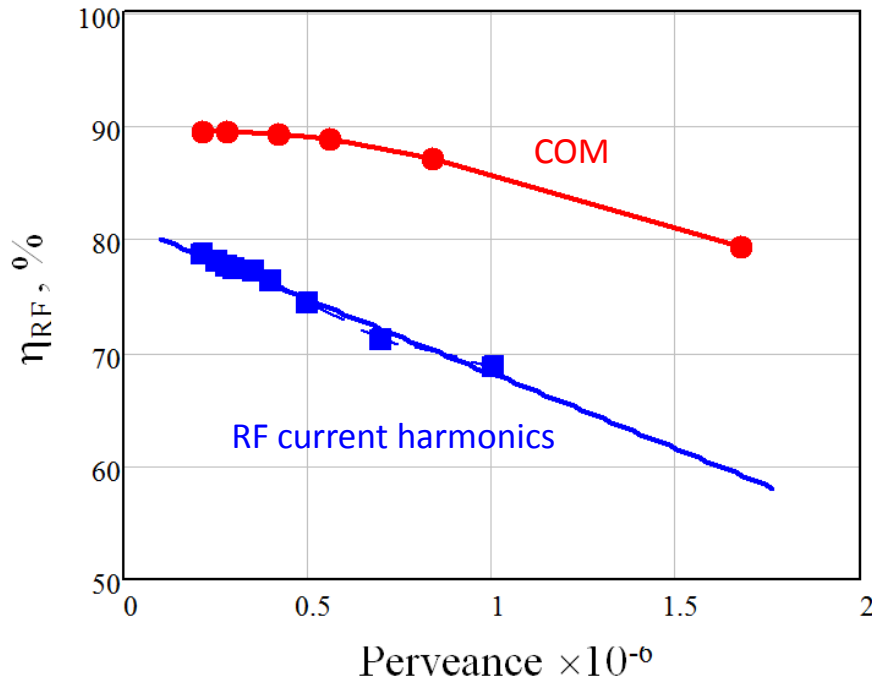
Optimisation with maximising the RF current harmonics (see p.3)



Optimisation with bunch core oscillations method



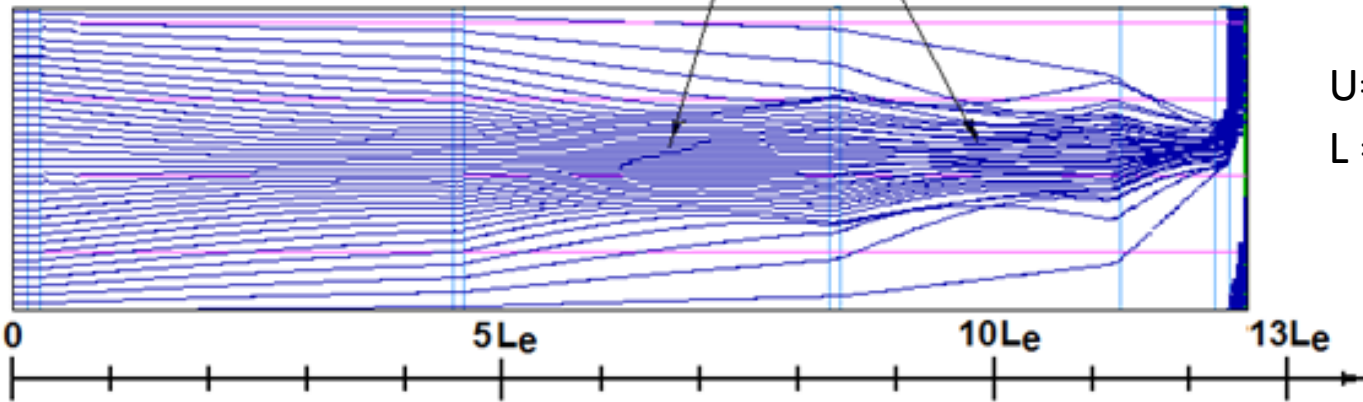
# Comparison of the two bunching methods.



- For the ultimately high efficiency, technical implementation of the bunching method with core oscillations will require substantial increase of the bunching length.
- The observed efficiency degradation up to perveance as high as  $1 \times 10^{-6}$  appeared to be rather small (about 3%).
- This results also imply that reducing the klystron perveance is not the necessary condition to achieve very high, above 80%, efficiency.

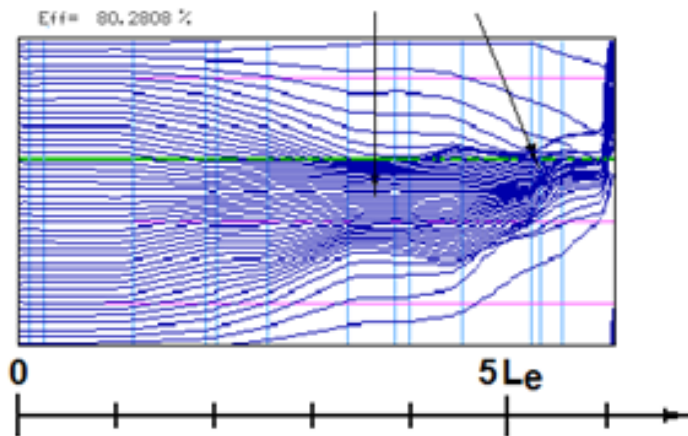
BAC is technical extension of COM, where the impedances of the cavities triplet allows to reduce dramatically the spatial wavelength of the core oscillations, thus for the same efficiency the tube length is reduced proportionally.

CLIC 20 MW tube example **2 oscillations of the core**



U=180 kV  
L = 3.0 m

**2 oscillations of the core**



U=116 kV  
L = 1.2 m

**BAC Method of Increasing the Efficiency in Klystrons**

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E-mail: iag@bk.ru

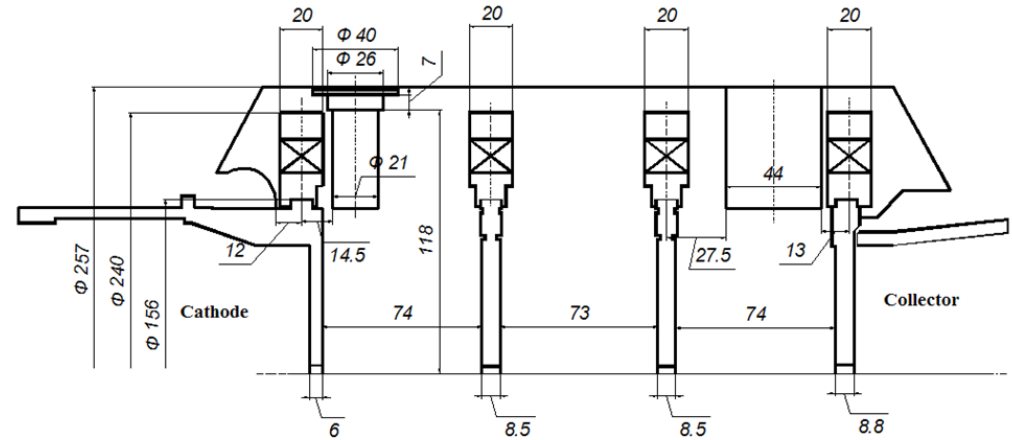




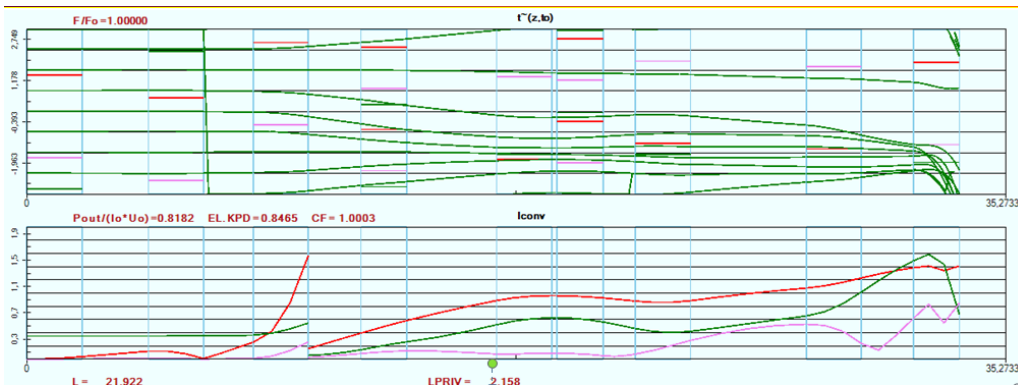
# BAC technology demonstrator tube.

To be tested in November 2015.

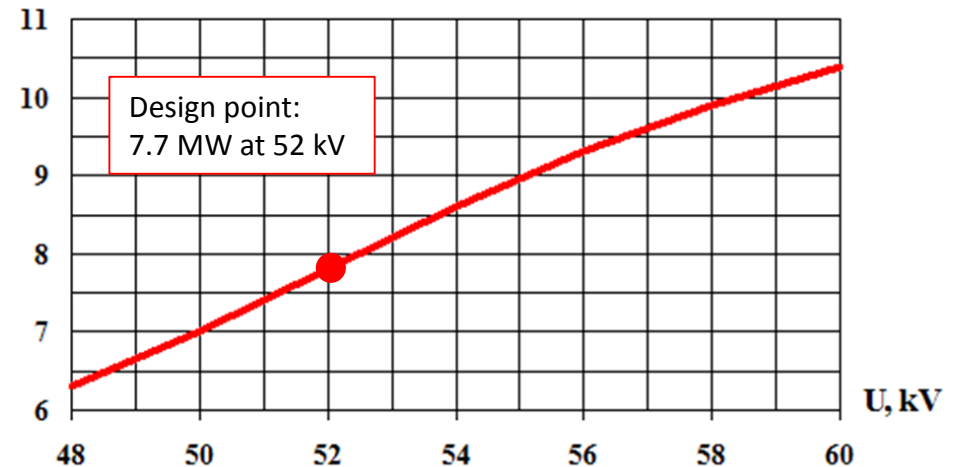
Focusing with permanent magnets (no solenoid)



1. Keep the gun, focusing system and collector
2. Replace the klystron body (the same length).  
Expected efficiency (BAC technology) >77% :



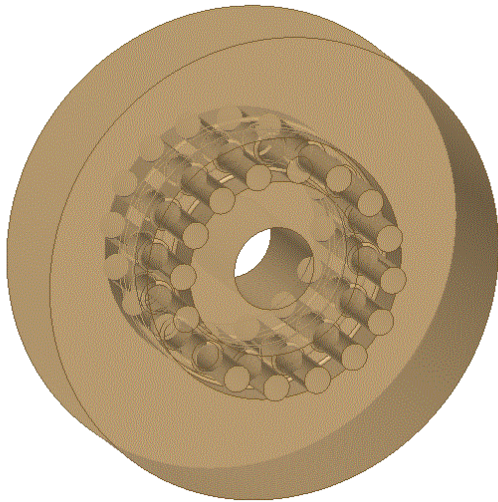
Pout, MW



HEIKA/HEKCW working team:

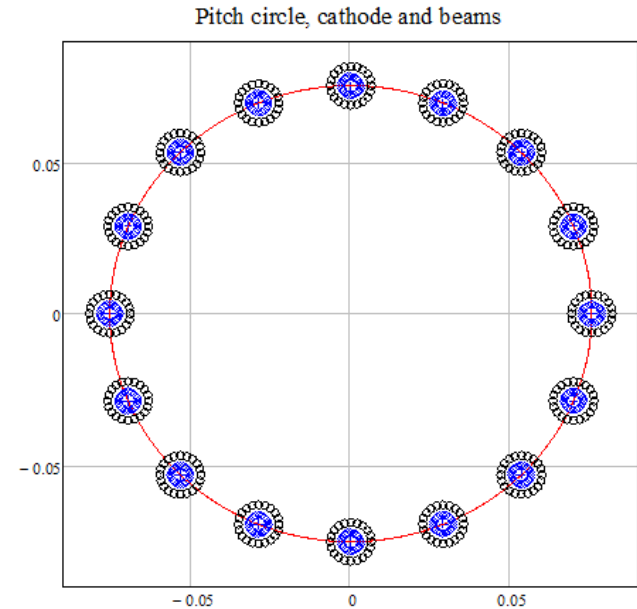
- I. Syrathev (CERN)
- II. C. Lingwood (Lancaster)
- III. D. Constable (Lancaster)
- IV. V. Hill (Lancaster)
- V. R. Marchesin (Thales)
- VI. A. Baikov (MUFA)
- VII. I. Guzilov (VDBT)
- VIII. C. Marrelli (ESS)

16 beams MBK cavity  
 $R/Q = 22 \text{ Ohm/beam}$



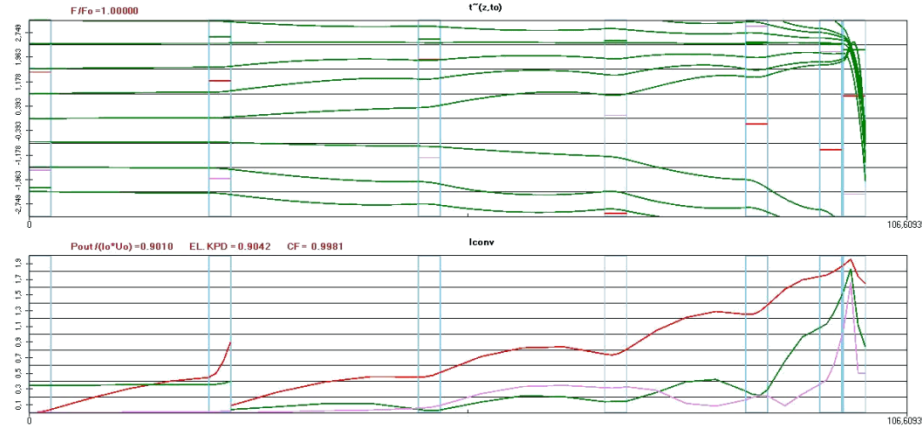
Tube parameters:

- Voltage: 40 kV
- Total current: 42A
- N beams: 16
- $\mu\text{K/beam} \times 10^6$  : 0.33
- N cavities: 7
- Bunching method #1: COM
- Cathode loading: 2 A/cm<sup>2</sup>
- Beam radius: 3 mm
  - Filling factor 8 mm
- Length: 2.3 m
- Beam circle radius: 75 mm
- Solenoid field (2x): 600 G
- Solenoid radius: 150 mm
- Collector: common
  - Nominal load: 170 kW

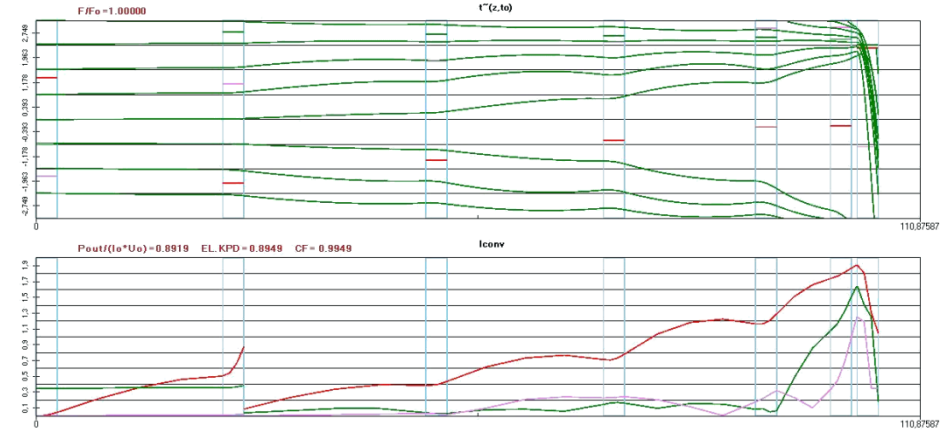


Few tubes were optimised using KlypWin (1D code). Two of them were selected for further study.

HEKCW #11-02 (highest efficiency)  $\eta = 90.1\%$

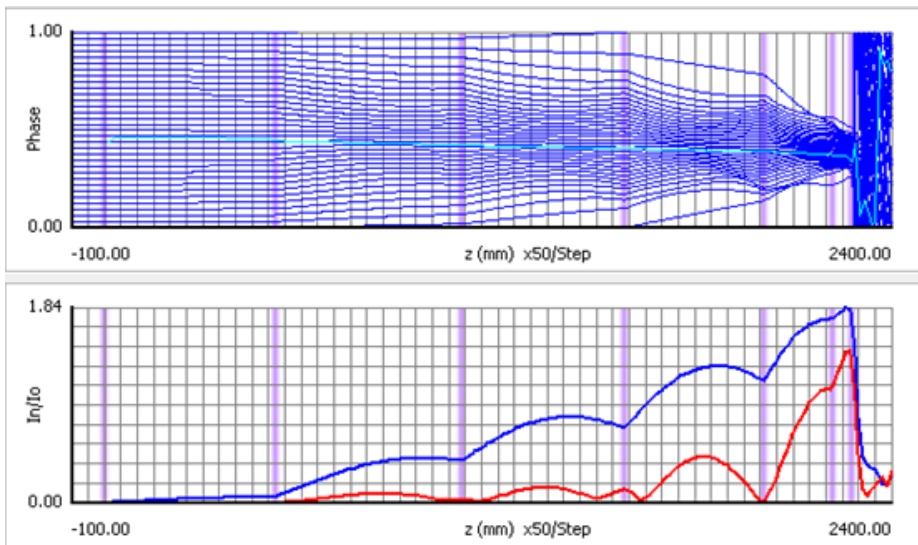


HEKCW #11-07 ('cleanest' phase trajectories)  $\eta = 89.2\%$

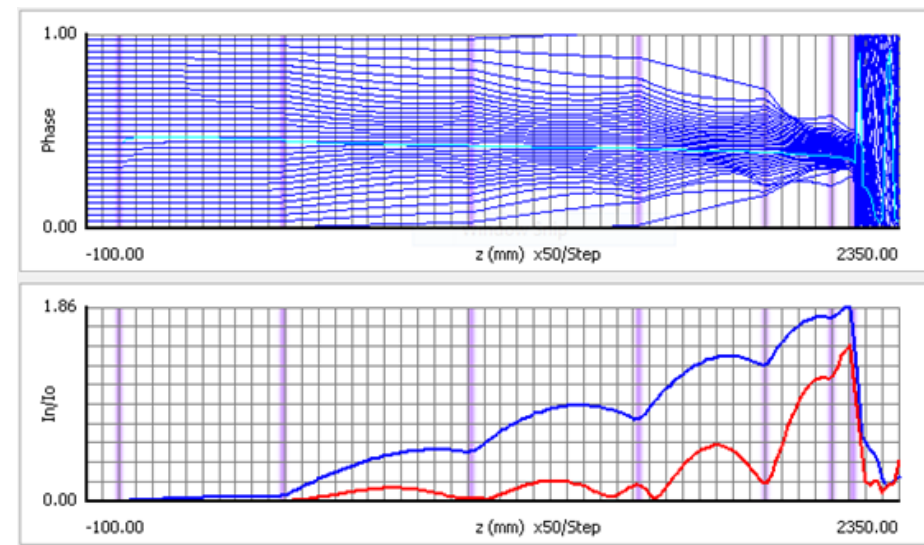


High efficiency confirmed by another non-commercial 1D code AJDisk

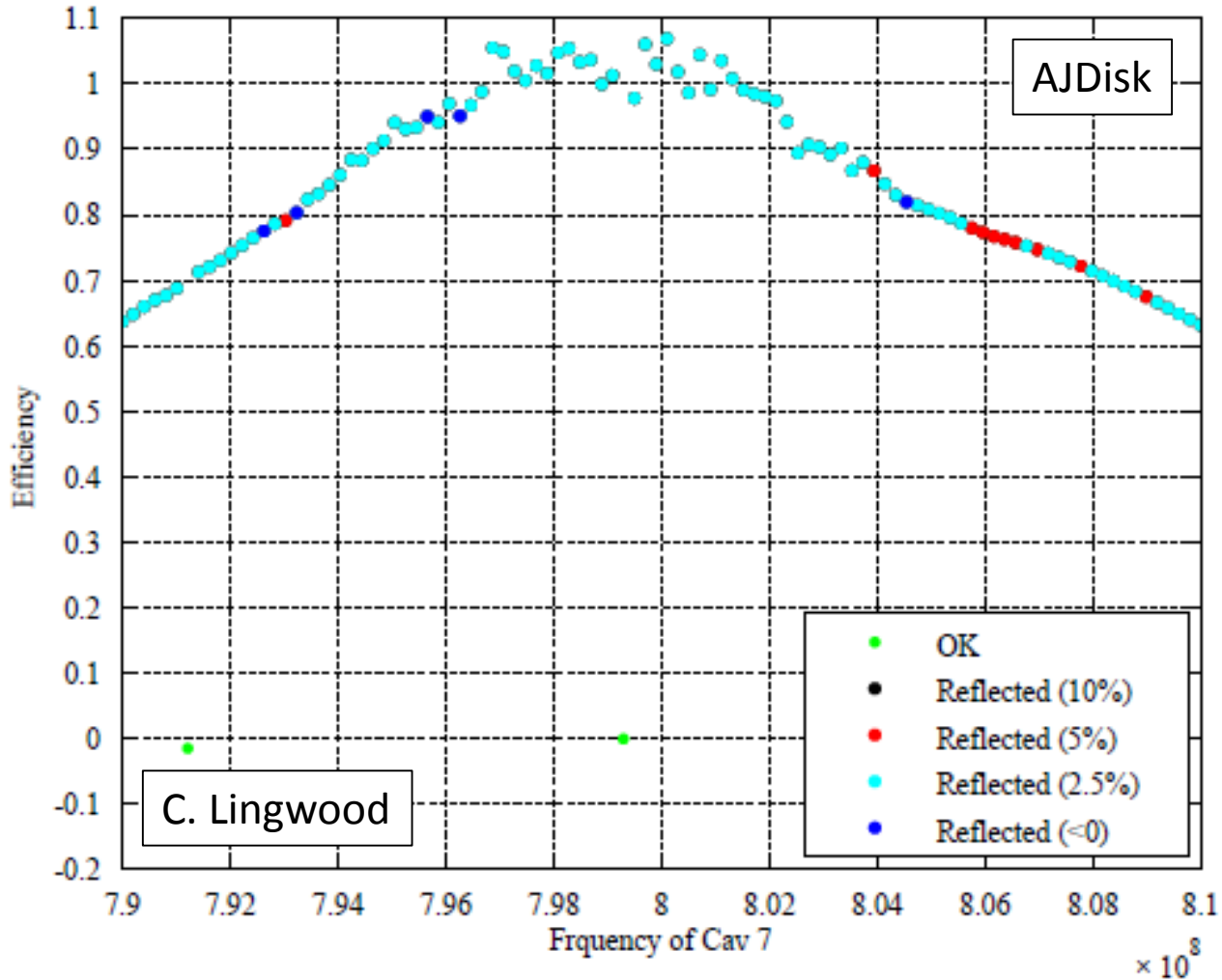
$\eta = 85.0\%$



$\eta = 85.5\%$



# Simulating very high efficiency is very tricky:



The first simulation with PIC code MAGIC  
Should be here !!!

(this slide will be updated by next Monday... stay tuned)





# Klystrons Retrofit program (PMR)

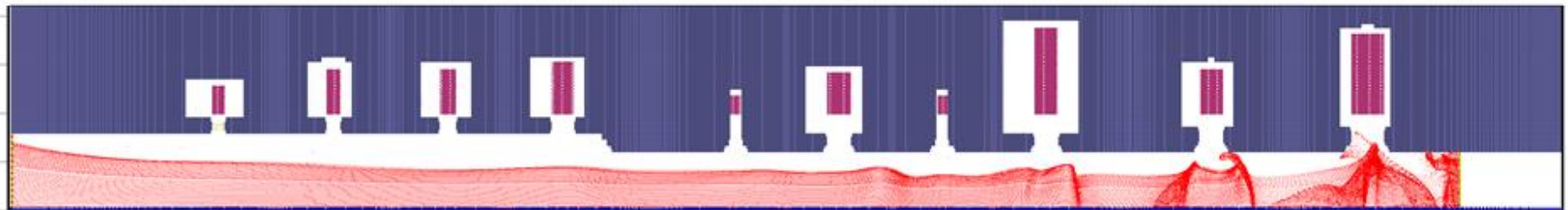
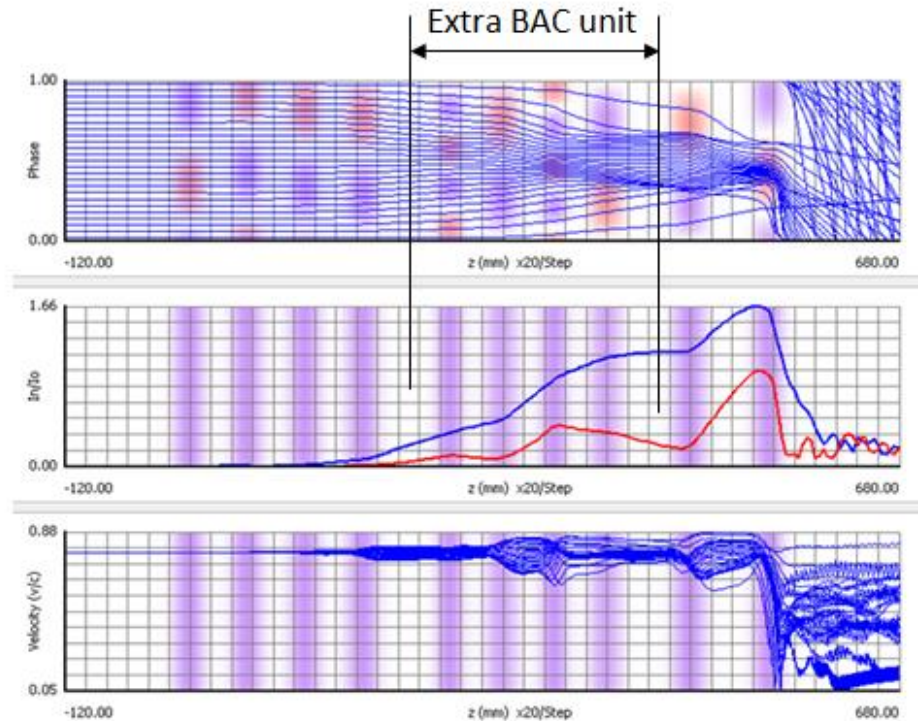




The BAC bunching technology was studied at SLAC in attempt to improve the performance of existing S-band SLAC klystron 5045. This is the most mass-produced (>800) high peak RF power (65 MW) tube. First tests are scheduled to be done late 2015.

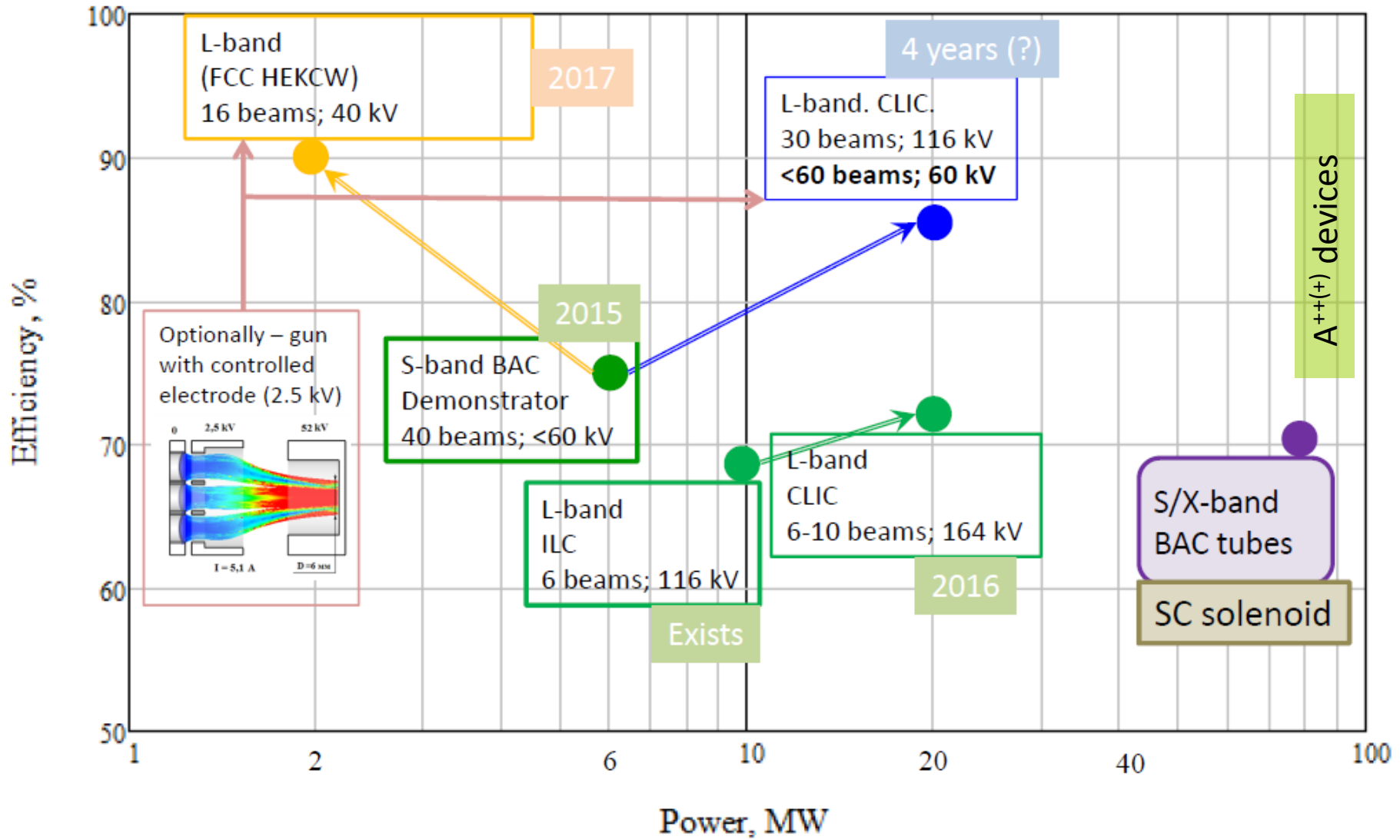
Typical 5045 Operating Parameters

Operating Parameter	Value	High efficiency
Frequency	2.856 GHz	
Beam Voltage	350 kV	
Perveance	$2.0 \mu\text{A}/\text{V}^{1.5}$	
Peak Output Power	65 MW	<b>92.5 MW</b>
Average Output Power	41 kW	
RF Pulse Width	3.5 $\mu\text{s}$	
Pulse Rep. Rate	180 Hz	
Gain	50 dB	
3 dB Bandwidth	20 MHz	
Saturated Efficiency	45%	<b>62.5%</b>
Cathode Current Density	8 A/cm <sup>2</sup>	





# Strategy for high-efficiency high RF power klystron development



A<sup>++</sup>(+) devices