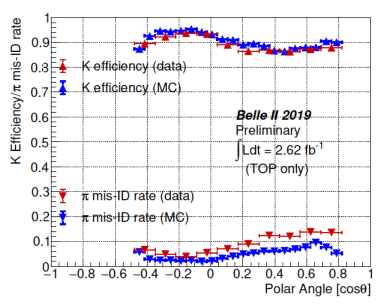


## status and prospects



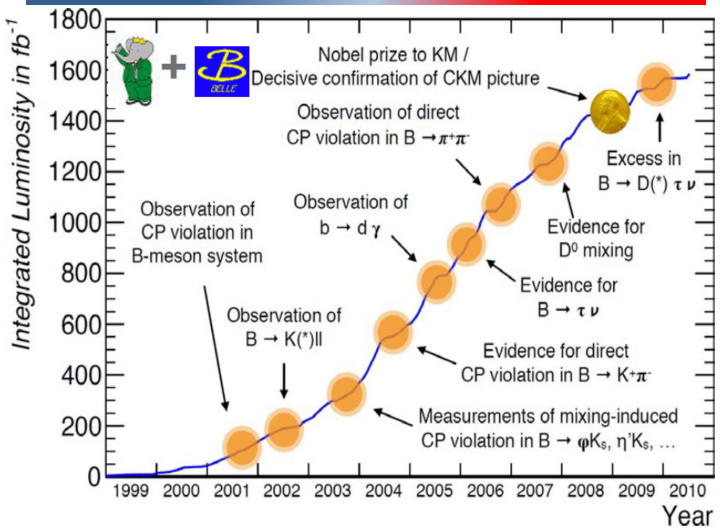


#### 18<sup>th</sup> INTERNATIONAL CONFERENCE ON B-PHYSICS AT FRONTIER MACHINES

Ljubljana, Slovenia September 30 - October 4, 2019 Gagan Mohanty



## First-generation e<sup>+</sup>e<sup>-</sup>flavor factories

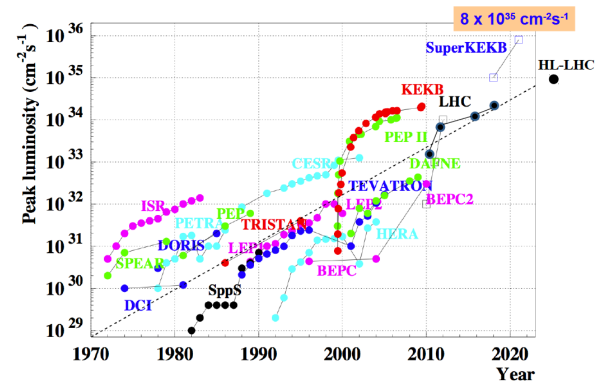


- Success culminated in 2008 Nobel prize in Physics
- Rich legacy left for next-gen expt. EPJ C74, 3026 (2014)



## So, why another e<sup>+</sup>e<sup>-</sup>flavor factory?

- ☐ Precision CKM metrology → Standard Model (SM) candle
- $\square$  New CP violating phase?  $\rightarrow$  CP violation in B and D decays
- ☐ Any imprint of new physics beyond SM in FCNC transitions? → radiative and electroweak penguin decays
- How about charged Higgs boson or leptoquark?  $\rightarrow$  tree-level B decay to  $\tau \nu$  or  $D^{(\star)} \tau \nu$  final state
- New physics in tau lepton sector → search for lepton flavor violating (LFV) tau decays
- □ Can we chase down dark matter from bottom? → hidden dark sector





© SuperKEKB will address these questions with almost two orders of magnitude larger dataset than Belle+BABAR

# Snapshots of what can achieve?



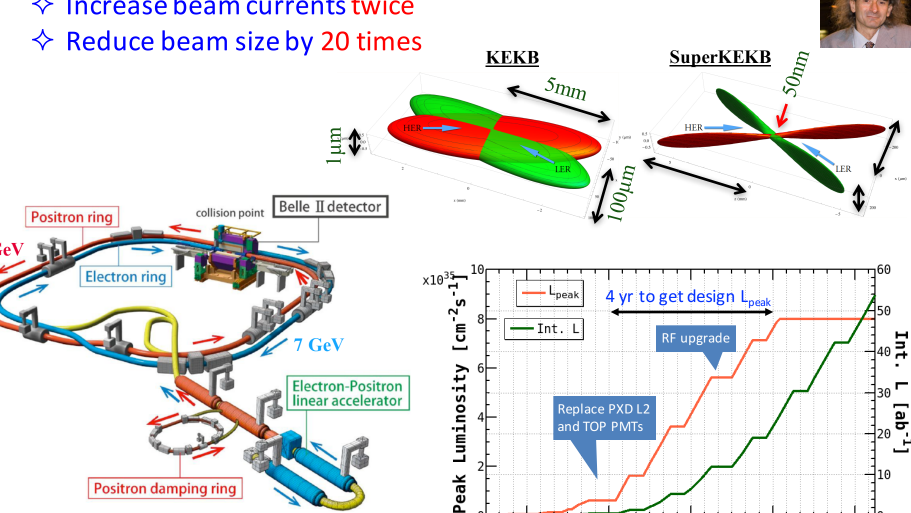
Observables	Expected the. accu-	Expected	Facility (2025)	$\sim$ P D 11 H 1 '
	racy	exp. uncertainty		🏻 🖙 From Belle II physics
UT angles & sides				<b>1</b> •
$\phi_1$ [°]	***	0.4	Belle II	book arXiv:1808.10567
$\phi_2$ [°]	**	1.0	Belle II	
$\phi_3$ [°]	***	1.0	LHCb/Belle II	
$ V_{cb} $ incl.	***	1%	Belle II	Precision CKM metrology
$ V_{cb} $ excl.	***	1.5%	Belle II	
$ V_{ub} $ incl.	**	3%	Belle II	
$ V_{ub} $ excl.	**	2%	Belle II/LHCb	
CP Violation			7	
$S(B \to \phi K^0)$	***	0.02	Belle II	Direct and mixing-induce
$S(B  o \eta' K^0)$	***	0.01	Belle II	Direct and mixing-induce
$A(B \to K^0 \pi^0)[10^{-2}]$	***	4	Belle II	CP violation in B decays
$A(B \to K^+\pi^-) [10^{-2}]$	***	0.20	LHCb/Belle II	Ci violationini D decays
(Semi-)leptonic			•	-
$\mathcal{B}(B \to \tau \nu) \ [10^{-6}]$	**	3%	Belle II	
$\mathcal{B}(B \to \mu \nu) [10^{-6}]$	**	7%	Belle II	(Comi Montonio D. docovo
R(B  o D  au  u)	***	3%	Belle II	(Semi-)leptonic $B$ decays
$R(B \to D^* \tau \nu)$	***	2%	Belle II/LHCb	
Radiative & EW Penguins				<b>_</b>
$\mathcal{B}(B \to X_s \gamma)$	**	4%	Belle II	
	***	0.005	Belle II	
$\begin{array}{l} A_{CP}(B \to X_{s,d} \gamma) \ [10^{-2}] \\ S(B \to K_S^0 \pi^0 \gamma) \end{array}$	***	0.03	Belle II	Radiative & electroweak
$S(B \to \rho \gamma)$	**	0.07	Belle II	7
$\mathcal{B}(B_s \to \gamma \gamma) [10^{-6}]$	**	0.3	Belle II	penguins
$\mathcal{B}(B \to K^* \nu \overline{\nu}) [10^{-6}]$	***	15%	Belle II	
$R(B \to K^*\ell\ell)$	***	0.03	Belle II/LHCb	
Charm				-
$\mathcal{B}(D_s \to \mu\nu)$	***	0.9%	Belle II	
$\mathcal{B}(D_s \to \tau \nu)$	***	2%	Belle II	
$A_{CP}(D^0 \to K_S^0 \pi^0) [10^{-2}]$	**	0.03	Belle II	Vibrant charm program
$ q/p (D^0 \to K_S^0 \pi^+ \pi^-)$	***	0.03	Belle II	vibrant chann program
$A_{CP}(D^+ \to \pi^+ \pi^0) [10^{-2}]$	**	0.17	Belle II	
Tau		w.#1	20110 11	<u> </u>
$\tau \to \mu \gamma \ [10^{-10}]$	***	< 50	Belle II	
$ au  o e\gamma \left[10^{-10}\right]$	***	< 100	Belle II	Search of LFV tau decays
$\tau \to \mu \mu \mu \ [10^{-10}]$	***	< 3	Belle II/LHCb	
$I \rightarrow \mu\mu\mu$ [10]		< o	Delle II/LHCb	_



## : New intensity frontier machine

 $\square$  Targets to deliver e<sup>+</sup>e<sup>-</sup> collisions at a peak luminosity of 8  $\times$  10<sup>35</sup> cm<sup>-2</sup>s<sup>-1</sup>, 40 times that of KEKB

♦ Increase beam currents twice



Replace PXD L2 and TOP PMTs

2021

2023

2025

2019

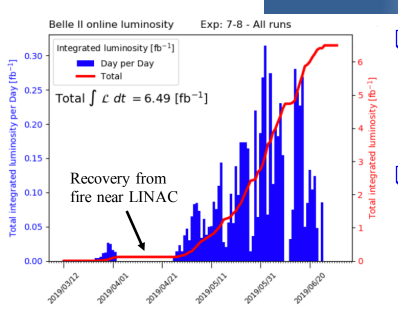
Electron-Positron linear accelerator

First new particle collider after LHC!

Positron damping ring

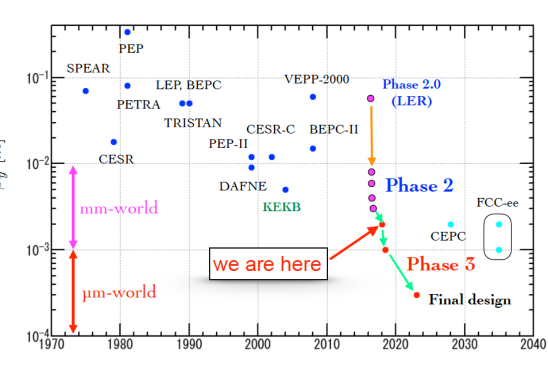
2027

### How far have we gone?



- Phase 2 (2018): beam commissioning (establish nano-beam scheme, reach the KEKB luminosity, and measure beam backgrounds) as well as for doing some physics with partial vertex detector
- → Phase 3 (2019 onward): physics run with almost complete vertex detector

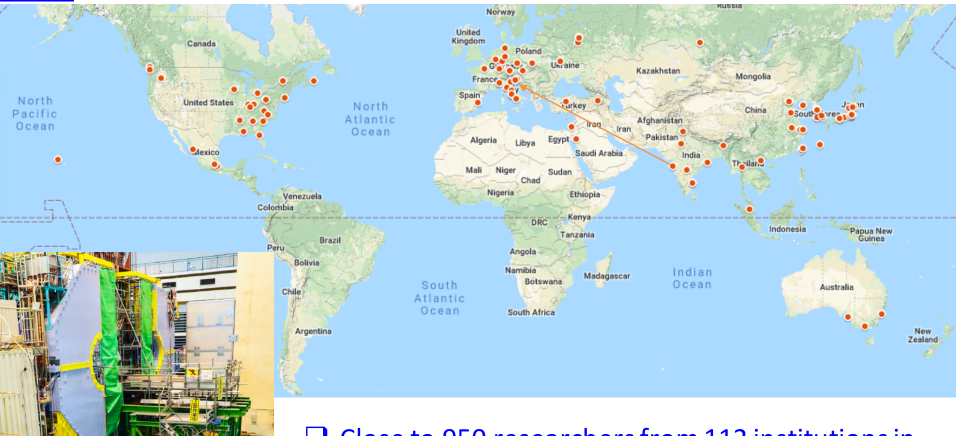
- $\square$  Reached  $\beta_y^*$  = 33 mm in 2018
- Went down  $\beta_y^* = 2 \text{ mm by end}$ of Summer 2019 (with Belle II off) → starting point for fall run
- Design luminosity requires one more order-of-magnitude jump to  $\beta_v^* = 0.3 \text{ mm}$



 $\square$  Currents achieved: 880 (940) mA for e<sup>+</sup> (e<sup>-</sup>) beam  $\rightarrow$  need 3 (4)× scale up



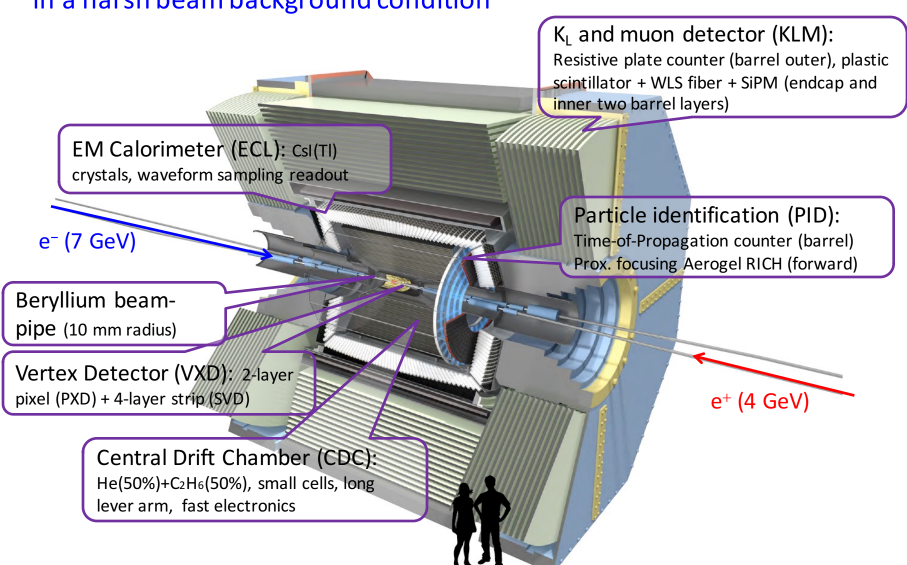
## Belle II collaboration



- ☐ Close to 950 researchers from 112 institutions in 26 countries
- ☐ Slovenia is an important player
  - Leadership position, as well as key contributions to detector, reconstruction software and computing

# : A 21<sup>st</sup> century HEP experiment

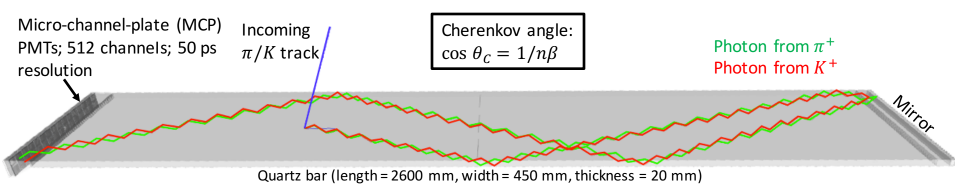
Designed to operate with a performance similar or better than Belle, but in a harsh beam background condition



## Two detector highlights

#### Barrel PID (imaging TOP): Japan, US, Slovenia and Italy

Example of Cherenkov-photon paths for 2 GeV pion and kaon traversing in a TOP quartz bar



### VXD (6 layer Si for vertexing & inner tracking)



```
Beam-pipe r = 10 \text{ mm}

DEPFET pixels: Germany, Czech Republic, Spain...

Layer 1 r = 14 \text{ mm}

Layer 2 r = 22 \text{ mm} (1/6 \text{ now, rest in 2020})

DSSD (double sided micro-strips)

Layer 3 r = 38 \text{ mm} (\text{Australia})

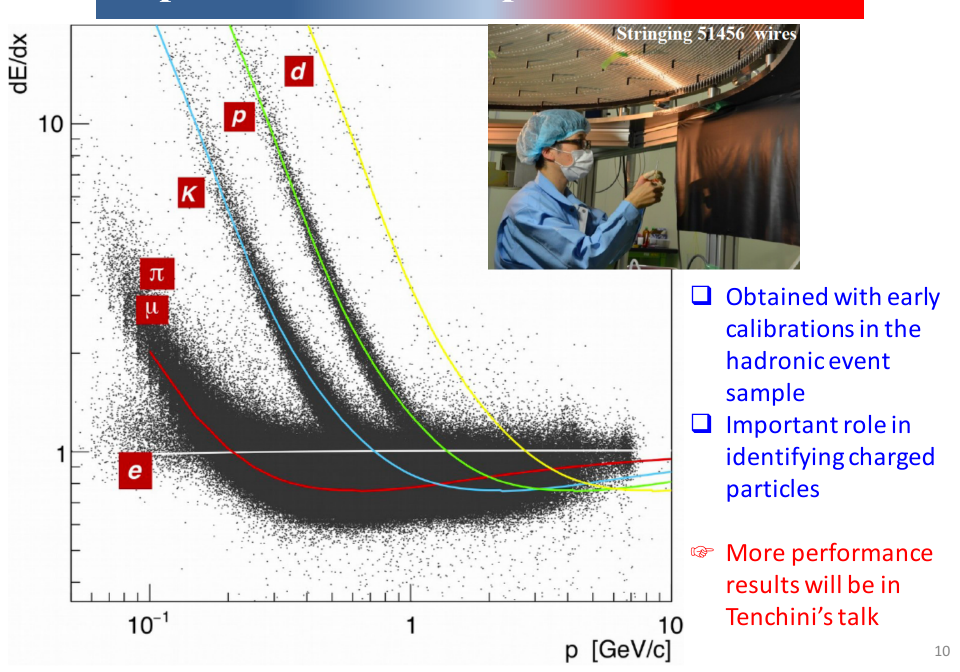
Layer 4 r = 80 \text{ mm} (\text{India})

FWD/BWD

Layer 5 r = 115 \text{ mm} (\text{Austria})
```

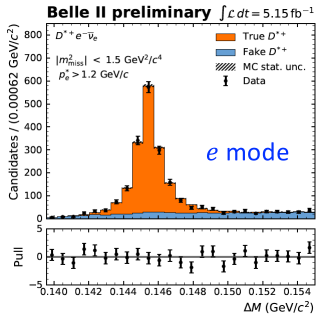
Layer 6 r = 140 mm (Japan)

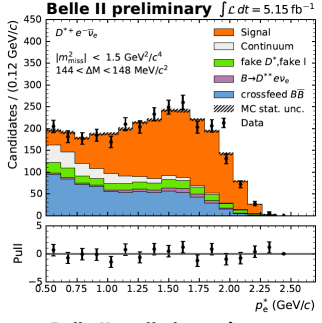
## A performance example: dE/dx in CDC

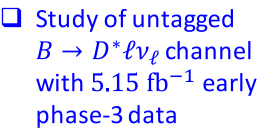


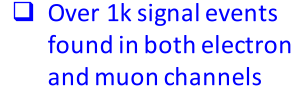
## A physics example: fresh from

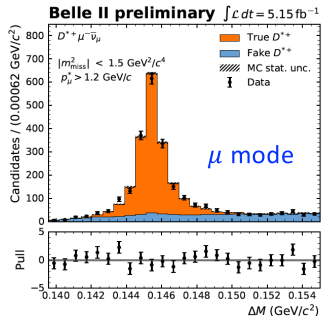


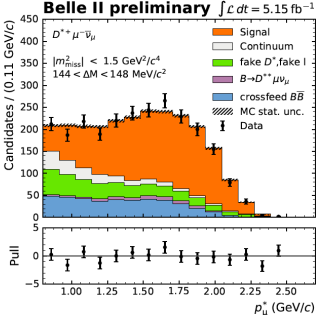






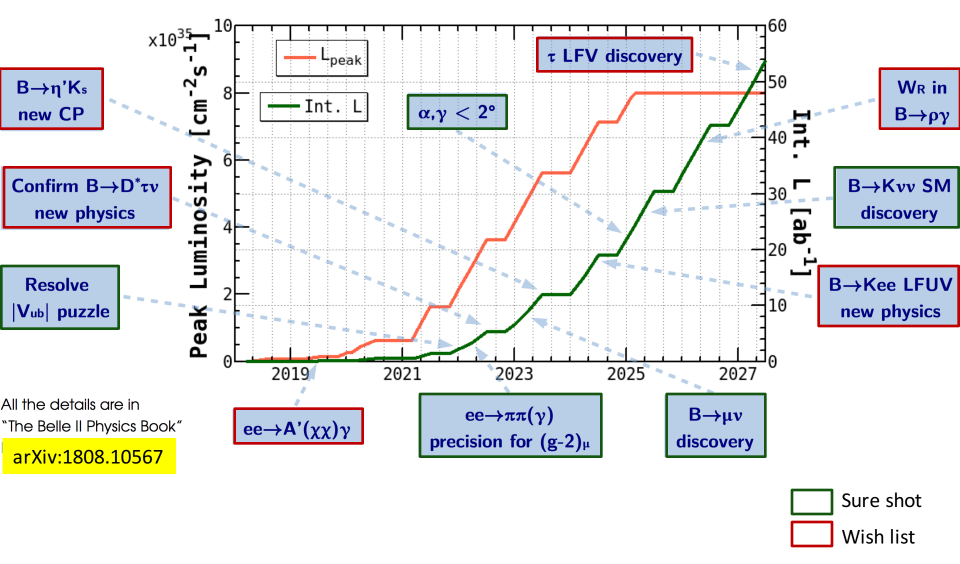






For more on physics, see talks by Yonenaga (rare decays), Graziani (dark sector), Yusa (CP violation in B decays), and Kwon (charm)

### **Prospects: physics harvesting**

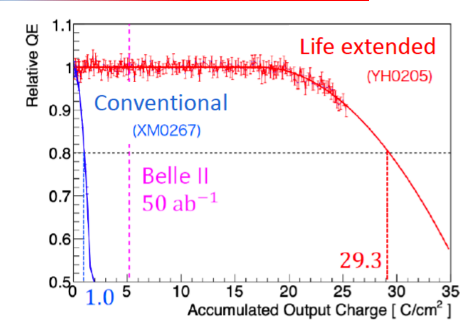


Adapted from Forti's talk at EPS-HEP 2019

### **Prospects: improvements to detector**

#### ☐ Short term:

- Replacement of conventional MCP-PMTs with Atomic-layer-deposition (ALD) PMTs for the TOP counters
- Complete installation of PXD layer-2
- DAQ upgrade



#### Medium term:

Looking at options for making the detector more resilient against beaminduced background and radiation bursts

#### ☐ Longer term:

Started to think about possibilities for luminosity upgrade; e.g., Belle II VXD open workshop <a href="http://indico.cern.ch/event/810687/">http://indico.cern.ch/event/810687/</a>

### **Closing words**

- Belle II will probe new physics at the intensity frontier → complementary to high-p<sub>T</sub> programs of ATLAS and CMS
- ☐ As for LHCb, there is healthy competition and complementarity between the two experiments
- □ 1st physics run in Spring 2019 has completed delivering  $\sim$ 6.5 fb<sup>-1</sup> → fall run is about to begin
- ☐ Detector and machine initial performances have been good; we expect the road ahead to be bit long before achieving the design goal

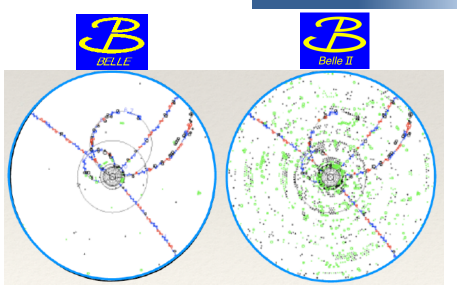


## **Additional information**

## Comparison: KEKB vs. SuperKEKB

narawatara	KEKB		SuperKEKB		mita	
parameters	LER	HER	Ler	HER	units	
Beam energy	Eb	3.5	8	4	7	GeV
Half crossing angle	ф	11		41.5		mrad
Horizontal emittance	€x	18	24	<b>3</b> .2	4.6	nm
Emittance ratio	κ	0.88	0.66	0.37	040	%
Beta functions at IP	βχ*/βγ*	1 20 0/5.9		32/0.27	25/0.30	mm
Beam currents	lb	1.64	1.19	3.60	2.60	A
beam-beam parameter	ξγ	0.1 29	0.090	0.0881	0.0807	
Luminosity	L	2.1 x 10 <sup>34</sup>		8 x 10 <sup>35</sup>		cm <sup>-2</sup> s <sup>-1</sup>

## **Beam backgrounds**



- e<sup>+</sup>e<sup>-</sup> colliders are clean, however at high L<sub>peak</sub> value beam backgrounds can become a challenge
- At the highest luminosities, QED processes e.g.,  $e^+e^- \rightarrow e^+e^-(\gamma)$  &  $e^+e^- \rightarrow e^+e^-e^+e^-$  will dominate
- Currently, single beam backgrounds are dominant, larger for the e<sup>+</sup> beam
  - beam-gas (residual gas in beam-pipe)
  - Touschek (intra-bunch scattering)
  - injection-induced
  - "dust events" (occasional large losses)
- CDC HV trips with large background
- Beam abort protection against spikes due to radiation
  - Simulation and collimator studies

