

# The NA62 experiment at CERN: recent results and prospects

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## Outline:

- 1) Rare kaon decays in the Standard Model and beyond
- 2)  $K^+ \rightarrow \pi^+ \nu \bar{\nu}$  and related measurements with NA62 Run 1 dataset
- 3) Short-term and long-term plans at CERN
- 4) KOTO experiment at J-PARC:  $K_L \rightarrow \pi^0 \nu \bar{\nu}$  measurement
- 5) Other recent NA62 results
- 6) Summary



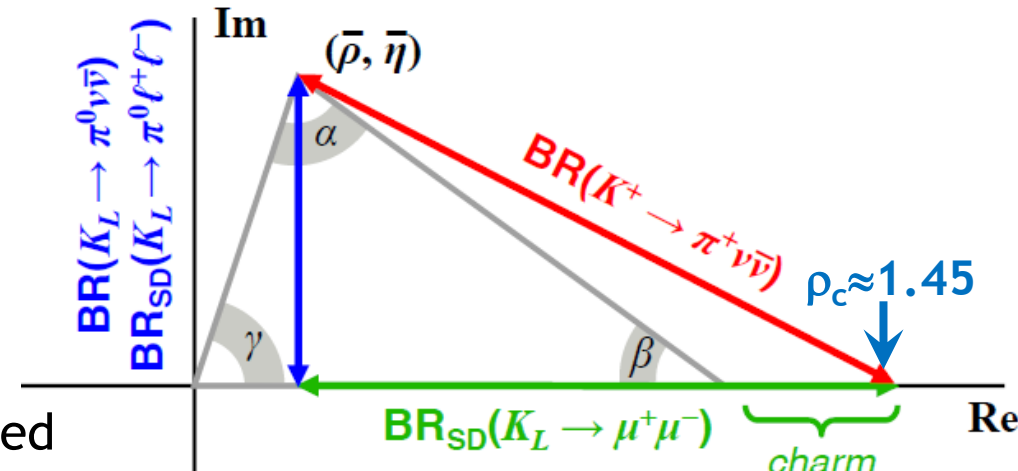
# Rare kaon decays: Standard Model and beyond

# Introduction: rare kaon decays

Decay	$\Gamma_{\text{SD}}/\Gamma$	Theory err.*	SM BR $\times 10^{11}$	Exp. BR $\times 10^{11}$
$K_L \rightarrow \mu^+ \mu^-$	10%	30%	$79 \pm 12$ (SD)	$684 \pm 11$
$K_L \rightarrow \pi^0 e^+ e^-$	40%	10%	$3.2 \pm 1.0$	$< 28$ (@ 90% CL)
$K_L \rightarrow \pi^0 \mu^+ \mu^-$	30%	15%	$1.5 \pm 0.3$	$< 38$
$K^+ \rightarrow \pi^+ \bar{\nu} \bar{\nu}$	90%	4%	$8.4 \pm 1.0$	$< 17.8$ (as of 2019)
$K_L \rightarrow \pi^0 \nu \bar{\nu}$	>99%	2%	$3.4 \pm 0.6$	$< 300$

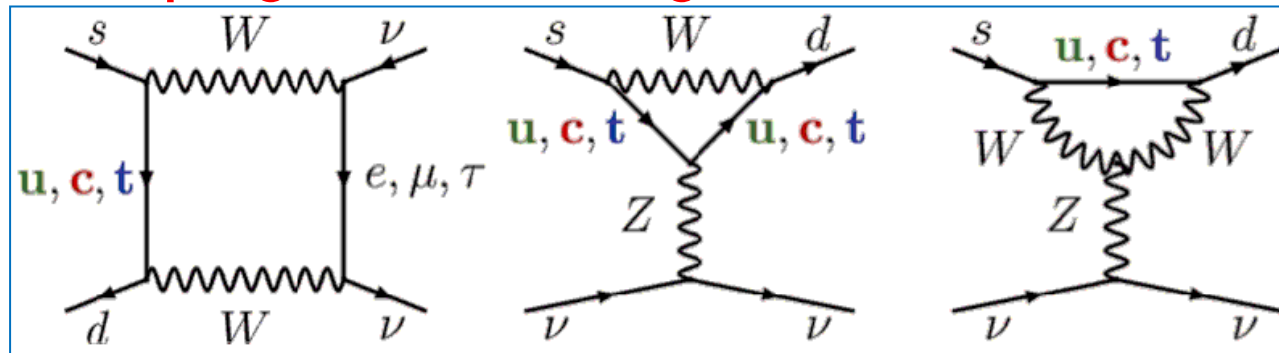
\*Approx. error on LD-subtracted rate excluding parametric contributions

- ❖ FCNC processes dominated by Z-penguin and box diagrams.
- ❖ SM rates related to  $V_{\text{CKM}}$  with minimal non-parametric uncertainties.
- ❖ Golden modes  $K \rightarrow \pi \nu \bar{\nu}$ : uniquely clean theoretically.
- ❖ Decays to charged leptons: affected by larger hadronic uncertainties.



# $K \rightarrow \pi \nu \bar{\nu}$ in the Standard Model

SM: Z-penguin and box diagrams



“Golden modes”: ultra-rare decays, precise SM predictions.

- ❖ Maximum CKM suppression:  $\sim (m_t/m_W)^2 |V_{ts}^* V_{td}|$ .
- ❖ No long-distance contributions from amplitudes with intermediate photons.
- ❖ Hadronic matrix element extracted from measured  $BR(K_{e3})$  via isospin rotation.

Mode	Expected $BR_{SM}$	Experimental status
$K^+ \rightarrow \pi^+ \nu \bar{\nu}$	$(8.4 \pm 1.0) \times 10^{-11}$	$BR < 17.8 \times 10^{-11}$ at 90% CL (three NA62 candidates, as of 2019)
$K_L \rightarrow \pi^0 \nu \bar{\nu}$	$(3.4 \pm 0.6) \times 10^{-11}$	$BR < 300 \times 10^{-11}$ at 90% CL (KOTO 2015 data)

$BR_{SM}$ : Buras et al., JHEP 1511 (2015) 33; tree-level determination of CKM elements

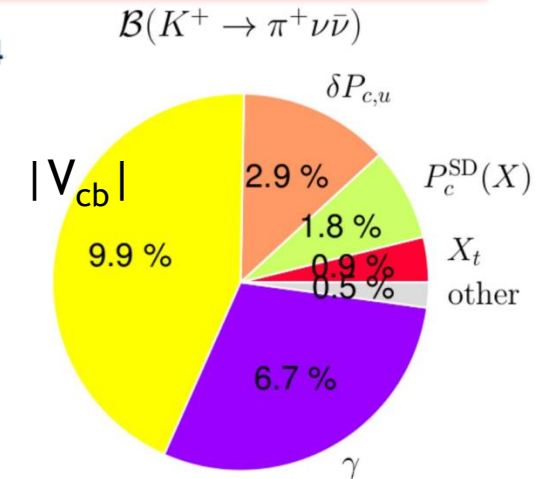
# $K \rightarrow \pi \nu \bar{\nu}$ and the unitarity triangle

$$\text{BR}(K^+ \rightarrow \pi^+ \nu \bar{\nu}) = (8.39 \pm 0.30) \times 10^{-11} \cdot \left[ \frac{|V_{cb}|}{0.0407} \right]^{2.8} \cdot \left[ \frac{\gamma}{73.2^\circ} \right]^{0.74}$$

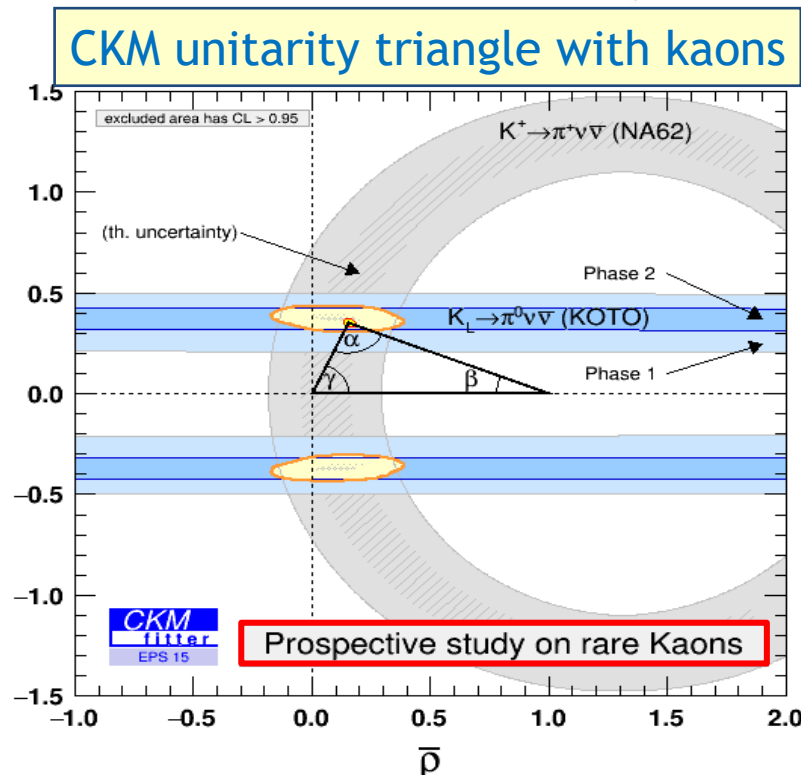
$$\text{BR}(K_L \rightarrow \pi^0 \nu \bar{\nu}) = (3.36 \pm 0.05) \times 10^{-11} \cdot$$

$$\cdot \left[ \frac{|V_{ub}|}{3.88 \times 10^{-3}} \right]^2 \cdot \left[ \frac{|V_{cb}|}{0.0407} \right]^2 \cdot \left[ \frac{\sin \gamma}{\sin 73.2^\circ} \right]^2$$

*Buras et al., JHEP 1511 (2015) 33*

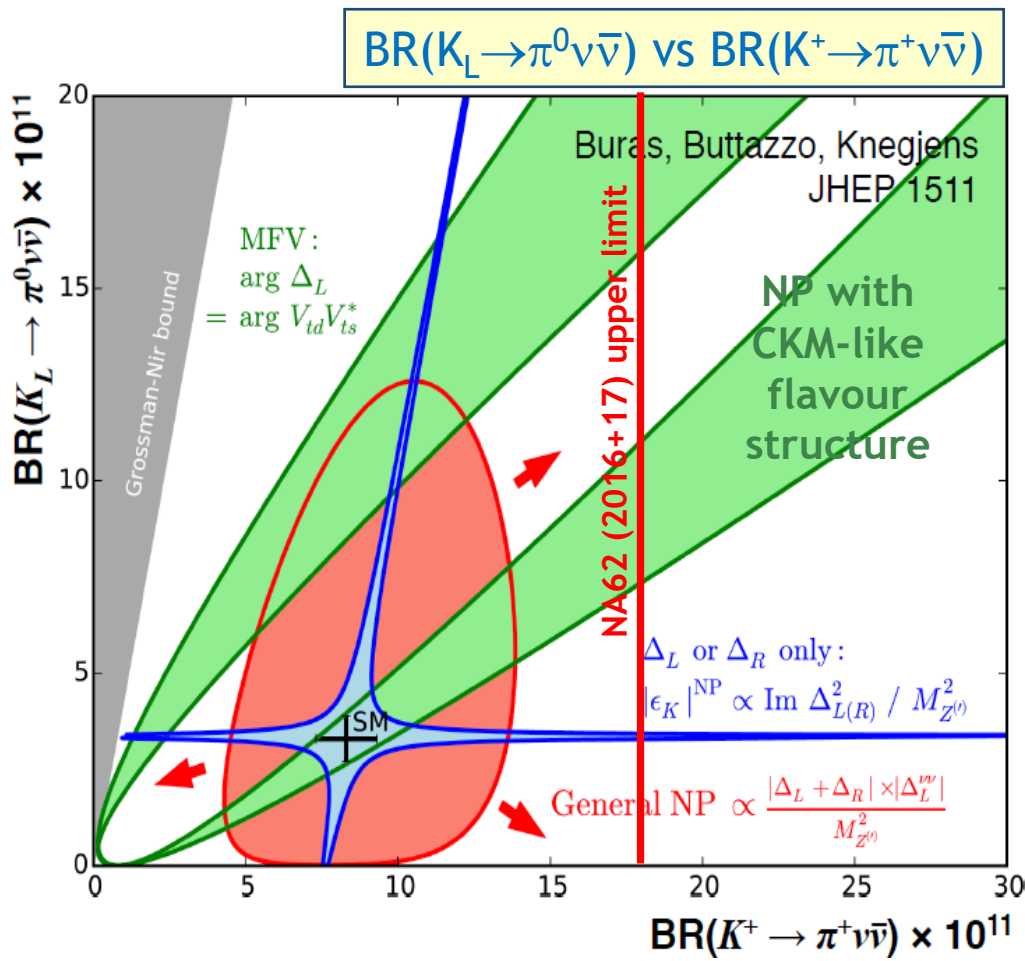


- ❖ Dominant uncertainties: CKM parametric; intrinsic theory uncertainties are **O(1%)**.
- ❖ Work to decrease theory uncertainties [e.g. *Christ et al., PRD 100 (2019) 114506*].
- ❖ Measurements of both  $K^+$  and  $K_L$  decays: a clean  $\sin(2\beta)$  measurement, an independent CKM unitarity test.
- ❖ Complementarity to measurements in the **B**-sector. Over-constraining the CKM matrix: reveal the nature of new physics.



# $K \rightarrow \pi \nu \bar{\nu}$ and new physics

- ❖ Correlations between BSM contributions  $K^+$  and  $K_L$  BRs. [JHEP 1511 (2015) 166]
- ❖ Need to measure both  $K^+$  and  $K_L$  to discriminate among BSM scenarios.
- ❖ Correlations with other observables ( $\epsilon'/\epsilon$ ,  $\Delta M_K$ , B decays). [arXiv:2006.01138]

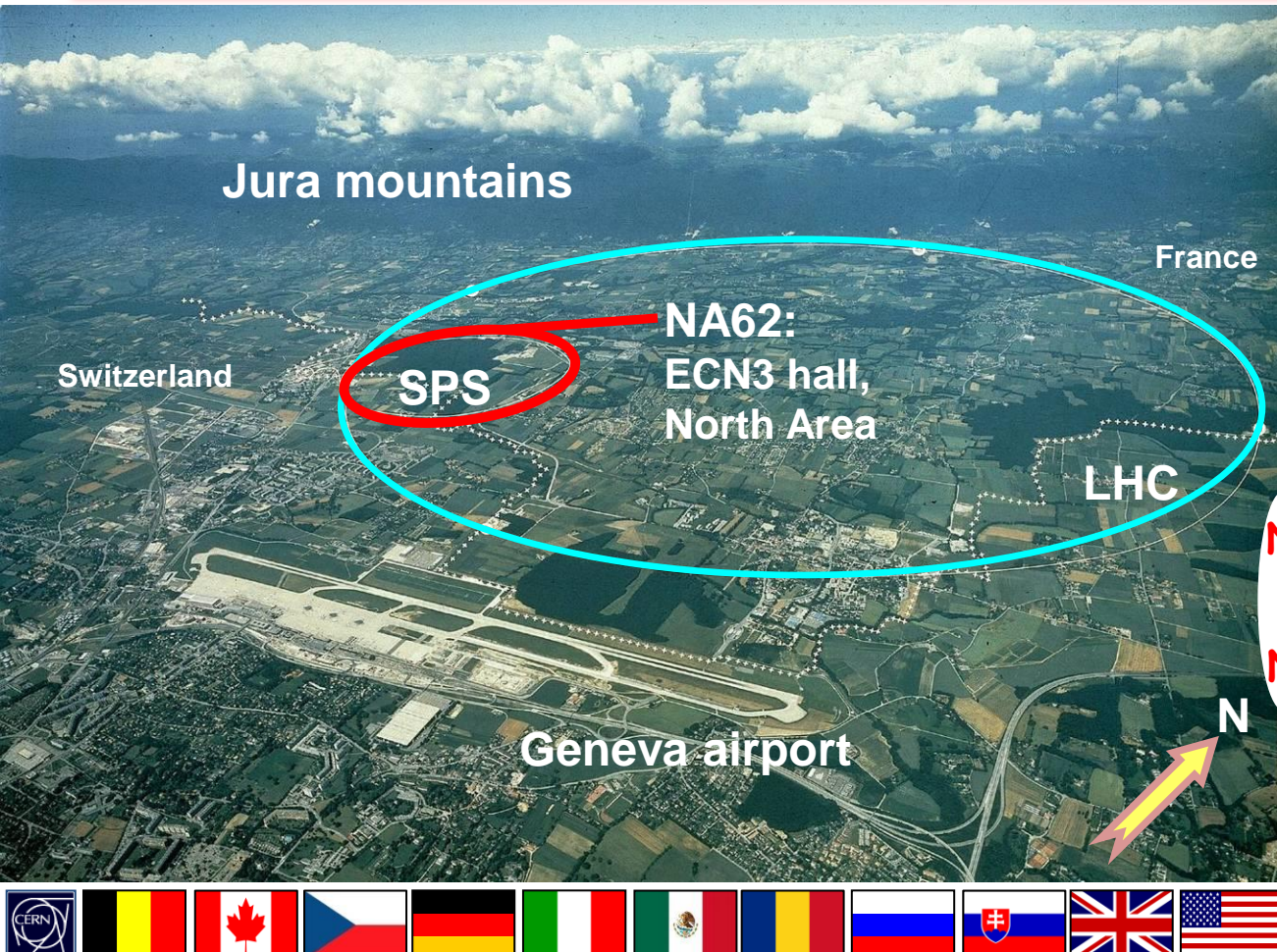


- ❖ **Green:** models with CKM-like flavour structure
  - ✓ Models with MFV
- ❖ **Blue:** models with new flavour-violating interactions in which LH or RH couplings dominate
  - ✓  $Z'$  models with pure LH/RH couplings
- ❖ **Red:** general NP models without the above constraints
- ❖ **The Grossman-Nir bound:** a model-independent relation

$$\frac{\text{BR}(K_L \rightarrow \pi^0 \nu \bar{\nu})}{\text{BR}(K^+ \rightarrow \pi^+ \nu \bar{\nu})} \times \frac{\tau_+}{\tau_L} \leq 1$$

# The NA62 experiment at CERN

# Kaon programme at CERN

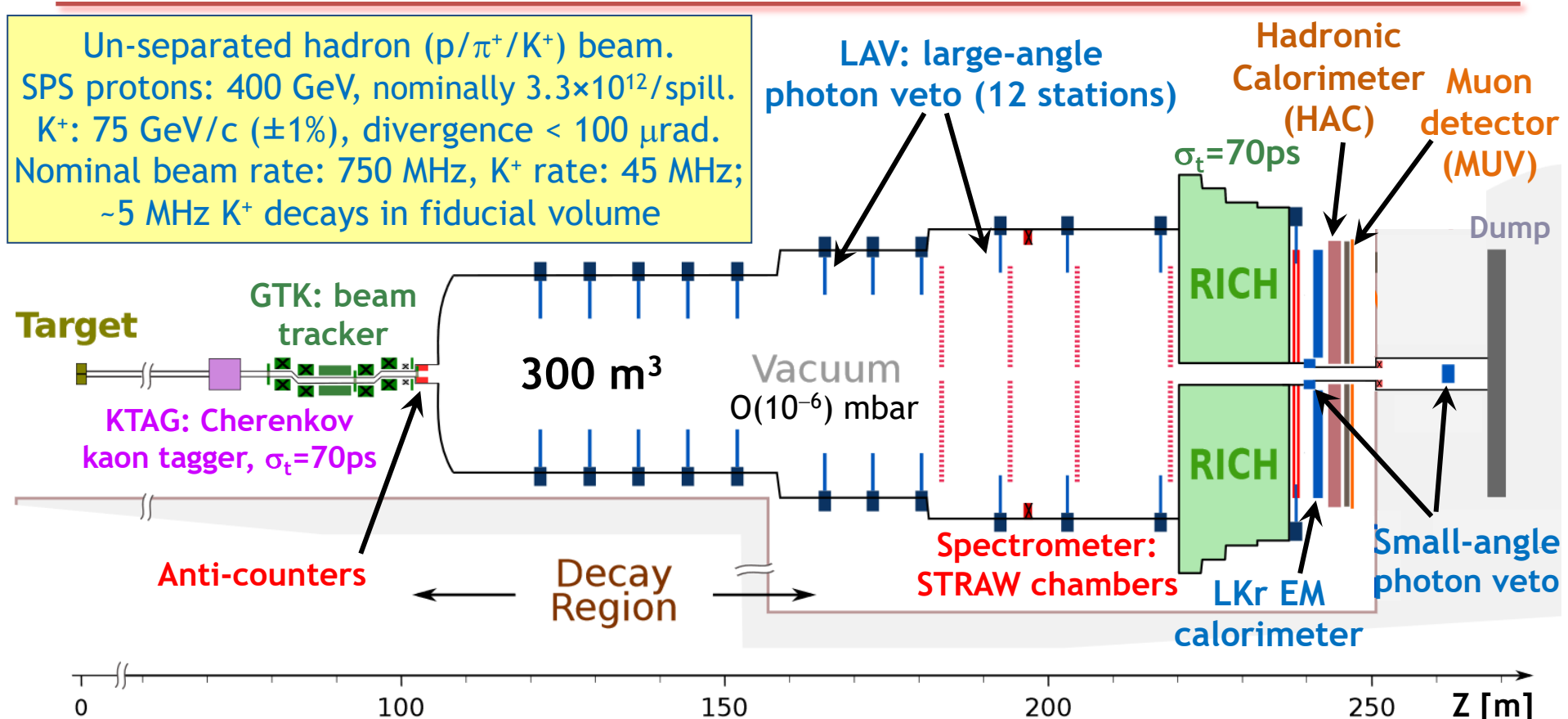


Main **NA62** goal:  $K^+ \rightarrow \pi^+ \nu \bar{\nu}$  measurement to 10% precision with a novel decay-in-flight technique.

Currently ~300 participants from 31 institutions.

Earlier: NA31		
1997:	$\varepsilon'/\varepsilon: K_L + K_S$	
1998:	$K_L + K_S$	
1999:	$K_L + K_S$	$K_S$ HI
2000:	$K_L$ only	$K_S$ HI
2001:	$K_L + K_S$	$K_S$ HI
NA48		
discovery of direct CPV		
2002:	$K_S$ /hyperons	
2003:	$K^+ / K^-$	
2004:	$K^+ / K^-$	
NA48/1		
2007:	$K^\pm e_2 / K^\pm \mu_2$	tests
2008:	$K^\pm e_2 / K^\pm \mu_2$	tests
NA48/2		
NA62		
R <sub>K</sub> run		
2015:	commissioning	
2016-18:	physics run 1	
2021-:	physics run 2	

# Beamline & detector

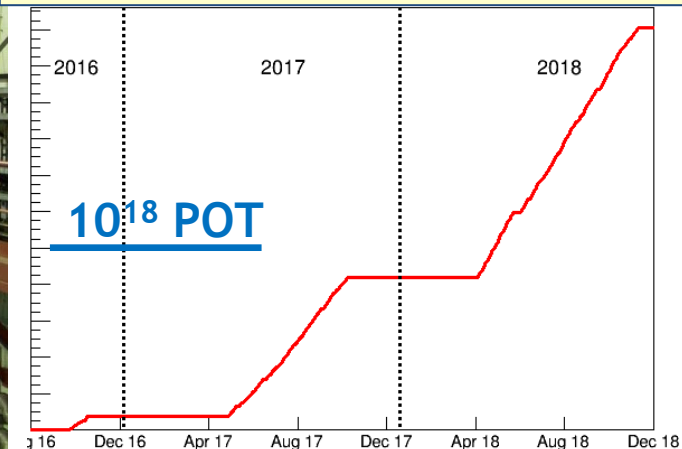


- ❖ Currently, **1** year of operation  $\approx 10^{18}$  protons on target;  $4 \times 10^{12} \text{ K}^+$  decays.
- ❖ Single event sensitivities for  $\text{K}^+$  decays: down to  $\text{BR} \sim 10^{-12}$ .
- ❖ Kinematic rejection factors:  $1 \times 10^{-3}$  for  $\text{K}^+ \rightarrow \pi^+ \pi^0$ ,  $3 \times 10^{-4}$  for  $\text{K} \rightarrow \mu^+ \nu$ .
- ❖ Hermetic photon veto:  $\pi^0 \rightarrow \gamma\gamma$  decay suppression (for  $E_{\pi^0} > 40 \text{ GeV}$ )  $\sim 10^{-8}$ .
- ❖ Particle ID (RICH+LKr+HAC+MUV):  $\sim 10^{-8}$  muon suppression.

# NA62 status: Run 1 completed



Run 1 integrated luminosity



$2.2 \times 10^{18}$  POT collected

- ❖ Commissioning run **2015**: minimum bias data ( $\sim 3 \times 10^{10}$  protons/pulse).
- ❖ Physics run **2016** (30 days,  $\sim 1.3 \times 10^{12}$  ppp):  $2 \times 10^{11}$  useful  $K^+$  decays.
- ❖ Physics run **2017** (160 days,  $\sim 1.9 \times 10^{12}$  ppp):  $2 \times 10^{12}$  useful  $K^+$  decays.
- ❖ Physics run **2018** (217 days,  $\sim 2.3 \times 10^{12}$  ppp):  $4 \times 10^{12}$  useful  $K^+$  decays.
- ❖ **Run 2** start after the Long Shutdown 2 in **2021** ( $\sim 3 \times 10^{12}$  ppp).

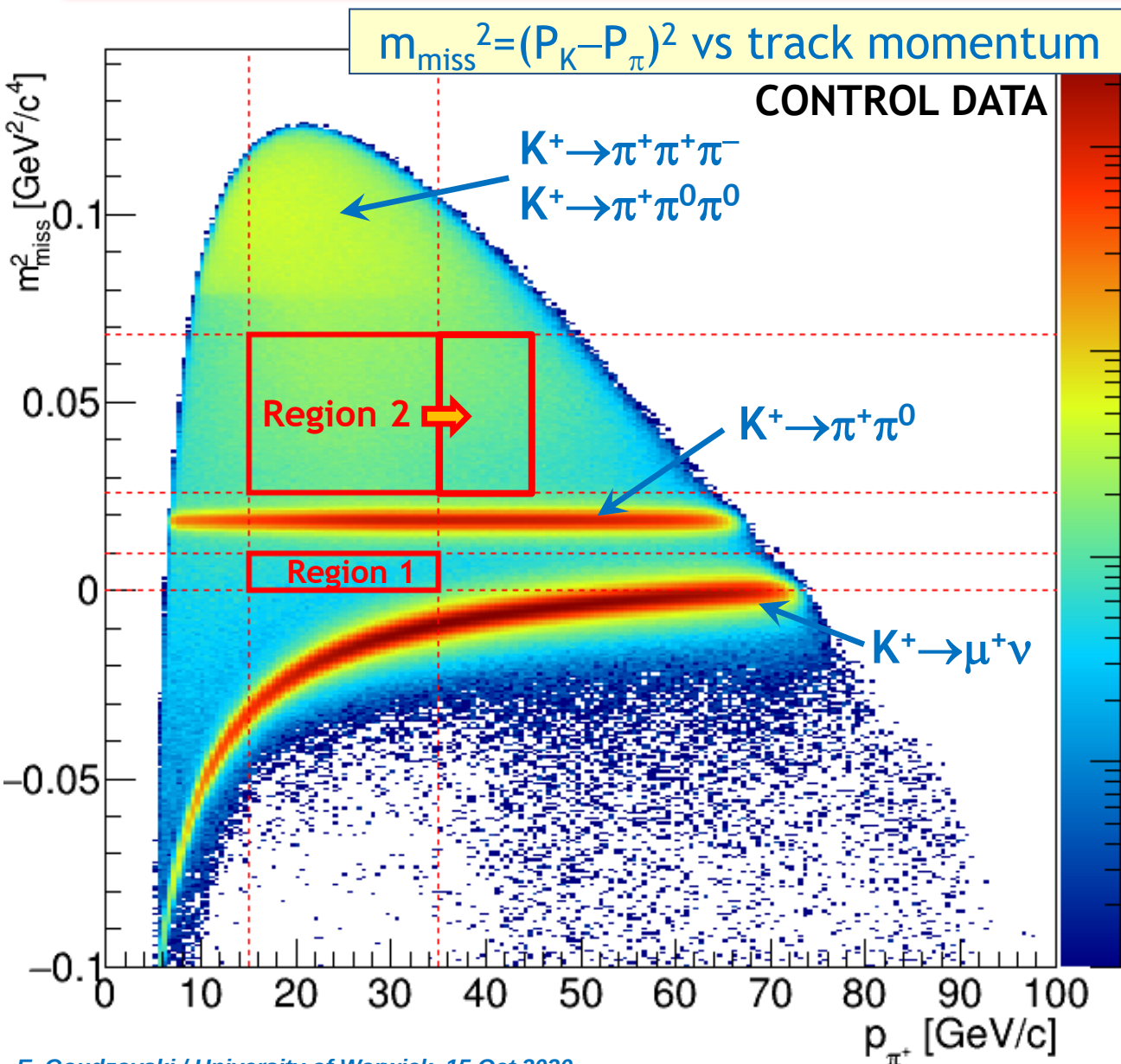
# $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ measurement: NA62 Run 1 data set

*Analysis of the 2016 data: PLB791 (2019) 156.*

*Analysis of the 2017 data: arXiv:2007.08218, accepted by JHEP.*

*Full Run 1 (2016–18) data set: first presented at ICHEP 2020,  
paper in preparation.*

# NA62: $K_{\pi\nu\nu}$ signal regions



Main  $K^+$  decay modes ( $>90\%$  of BR) rejected kinematically.

Resolution on  $m_{\text{miss}}^2$ :  
 $\sigma = 1.0 \times 10^{-3} \text{ GeV}^4/\text{c}^2$ .

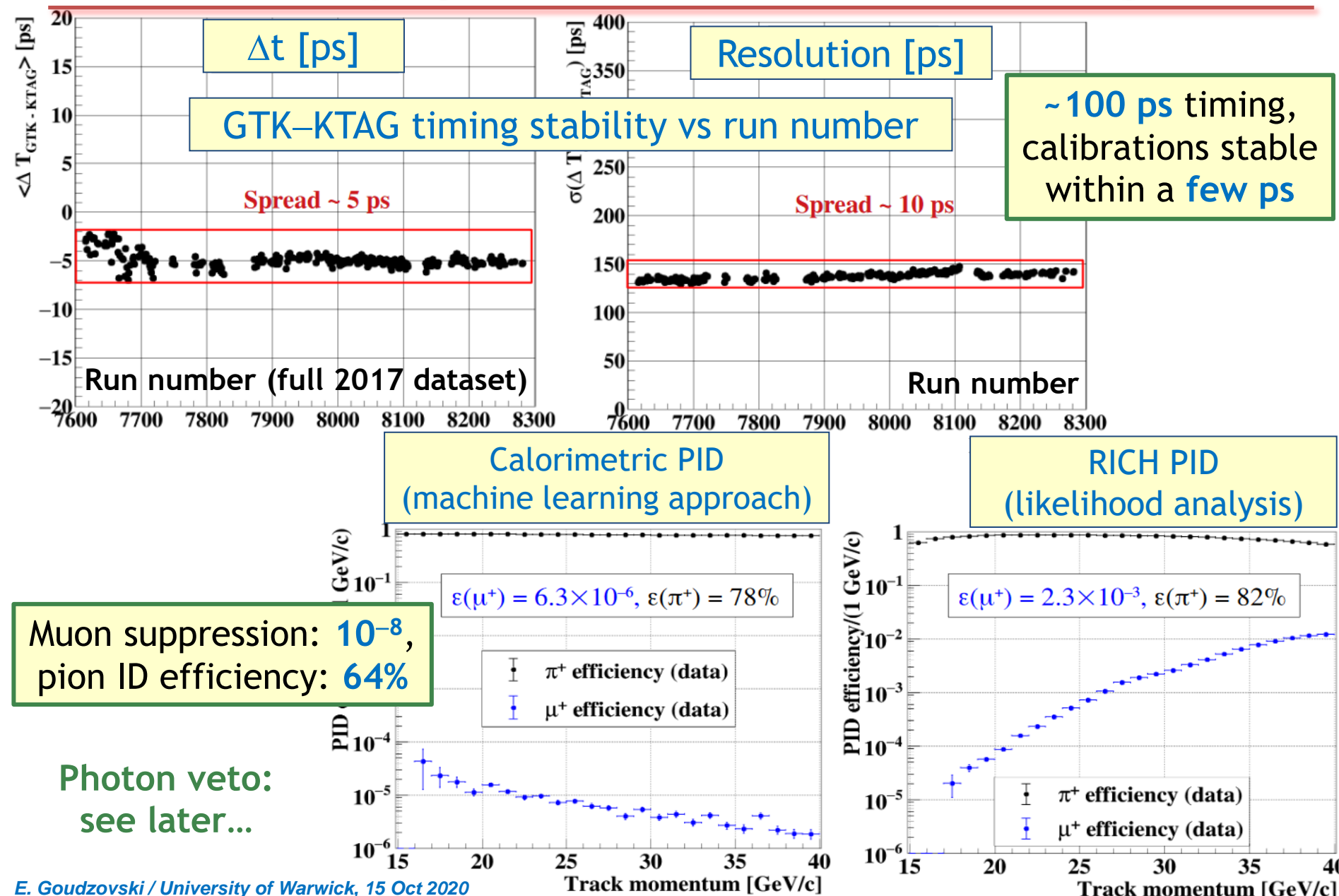
Measured kinematical background suppression:

- ✓  $K^+ \rightarrow \pi^+ \pi^0: 1 \times 10^{-3}$ ;
- ✓  $K^+ \rightarrow \mu^+ \nu: 3 \times 10^{-4}$ .

Further background suppression:

- ✓ PID (calorimeters & Cherenkov detectors):  
 $\mu$  suppression  $10^{-8}$ ,  
 $\pi$  efficiency = 64%.
- ✓ Hermetic photon veto:  
 $\pi^0 \rightarrow \gamma\gamma$  rejection factor =  $1.4 \times 10^{-8}$ . 11

# Key parameters: timing, PID



# Analysis principle

$$N_{\pi\nu\nu}^{exp} \approx N_{\pi\pi} \epsilon_{trigger} \epsilon_{RV} \frac{A_{\pi\nu\nu}}{A_{\pi\pi}} \frac{Br(\pi\nu\nu)}{Br(\pi\pi)} \rightarrow \text{S.E.S.} = \frac{Br(\pi\nu\nu)}{N_{\pi\nu\nu}^{exp}}$$

$N_{\pi\nu\nu}^{exp}$  : expected number of  $K_{\pi\nu\nu}$  events

$Br(\pi\nu\nu)$  : Standard Model  $K_{\pi\nu\nu}$  branching ratio (central value)

$N_{\pi\pi}$  :  $K^+ \rightarrow \pi^+ \pi^0$  events selected from the control data,  
without photon + multiplicity rejection, corrected for pre-scaling

$\epsilon_{RV}$  : “random veto”  $K_{\pi\nu\nu}$  efficiency (photon + multiplicity rejection)

$\epsilon_{trigger}$  : trigger efficiency for  $K_{\pi\nu\nu}$  events

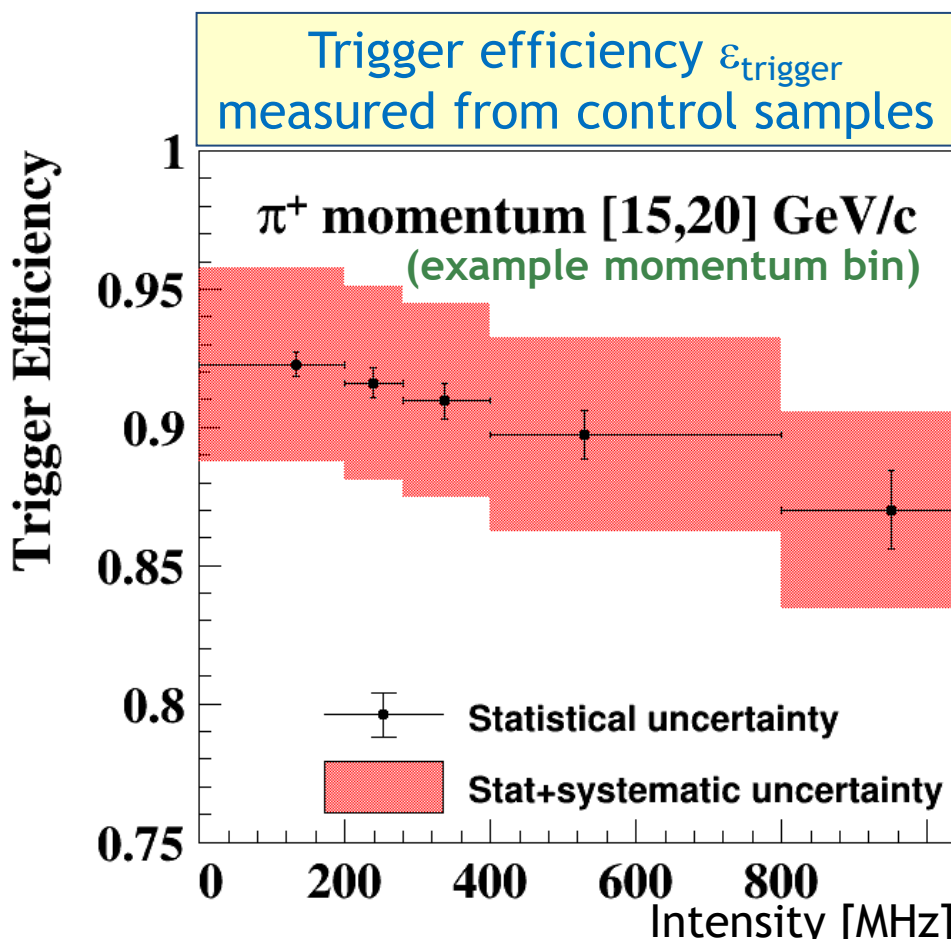
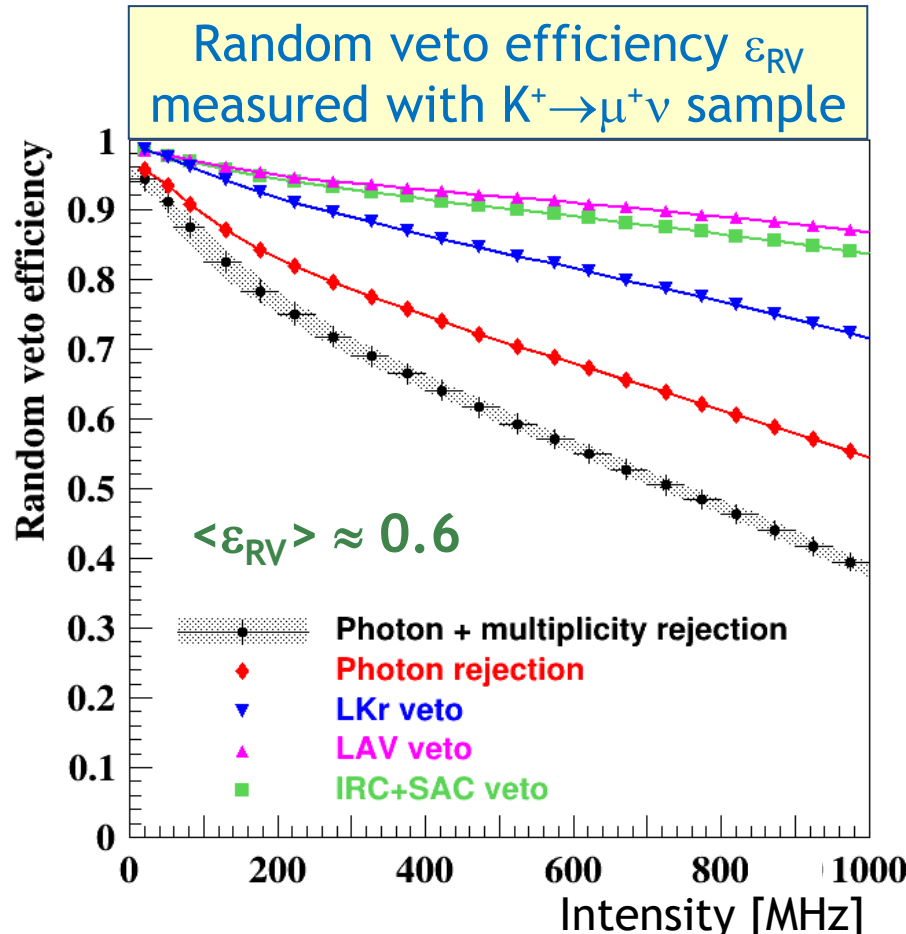
$A_{\pi\nu\nu}(A_{\pi\pi})$  : acceptances from simulations (3% and 8.5% for 2017 conditions)

$Br(\pi\pi)$  : PDG branching fraction of the  $K^+ \rightarrow \pi^+ \pi^0$  decay

Analysis performed in bins of  $\pi^+$  momentum and instantaneous beam intensity, separately for four data sets.

# Single event sensitivity

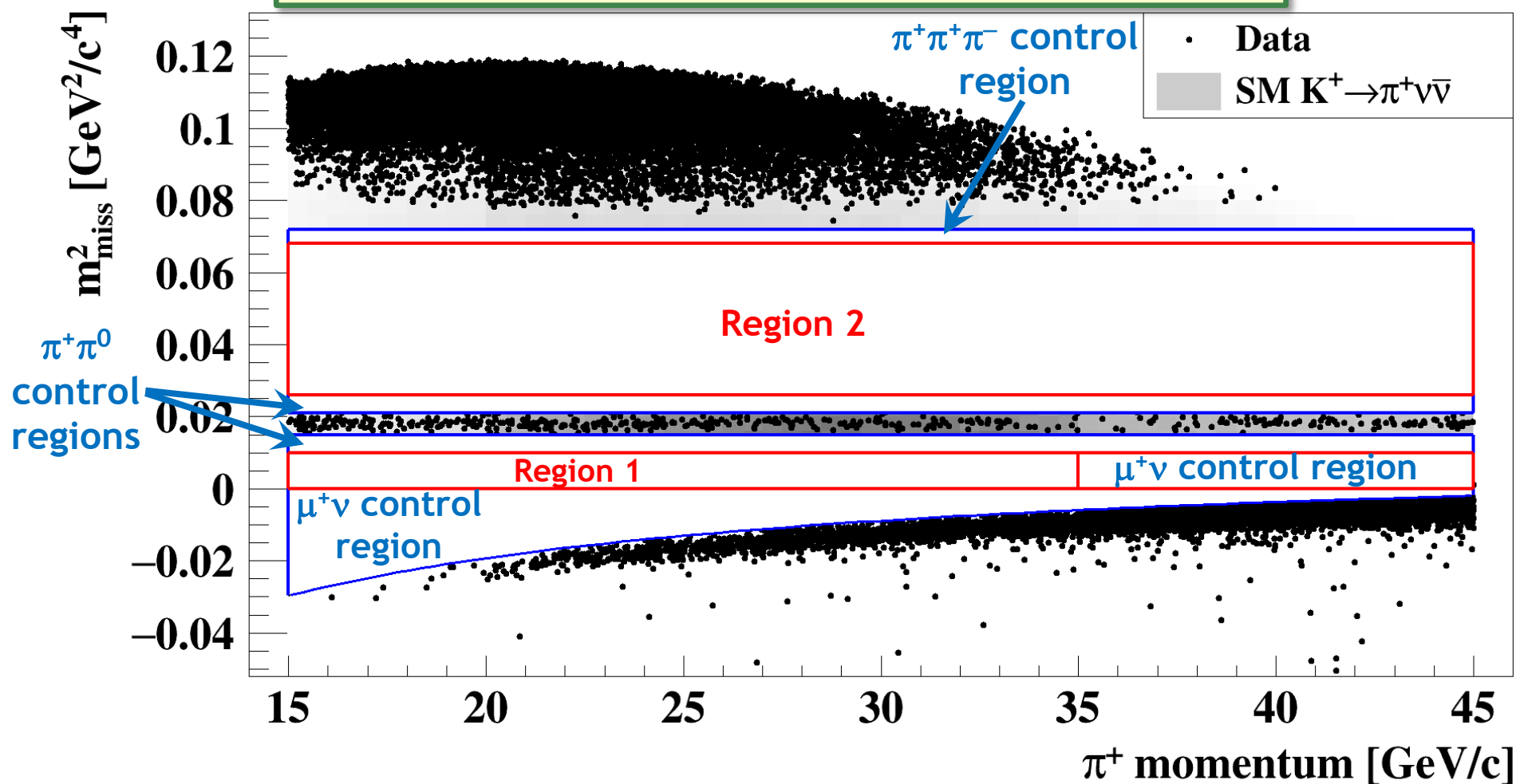
Beam intensity measured event-by-event from beam tracker (GTK) time sidebands



- ❖ Integrated over momentum & intensity,  $SES_{2018} = (1.11 \pm 0.07) \times 10^{-11}$ .  
(main uncertainties: trigger, acceptance, random veto)
- ❖ Expected number of SM events:  $N_{\pi\nu\nu} = BR_{SM}/SES = 7.58 \pm 0.40_{syst} \pm 0.75_{SM} \cdot 14$

# $K_{\pi\nu\nu}$ data after selection (2018)

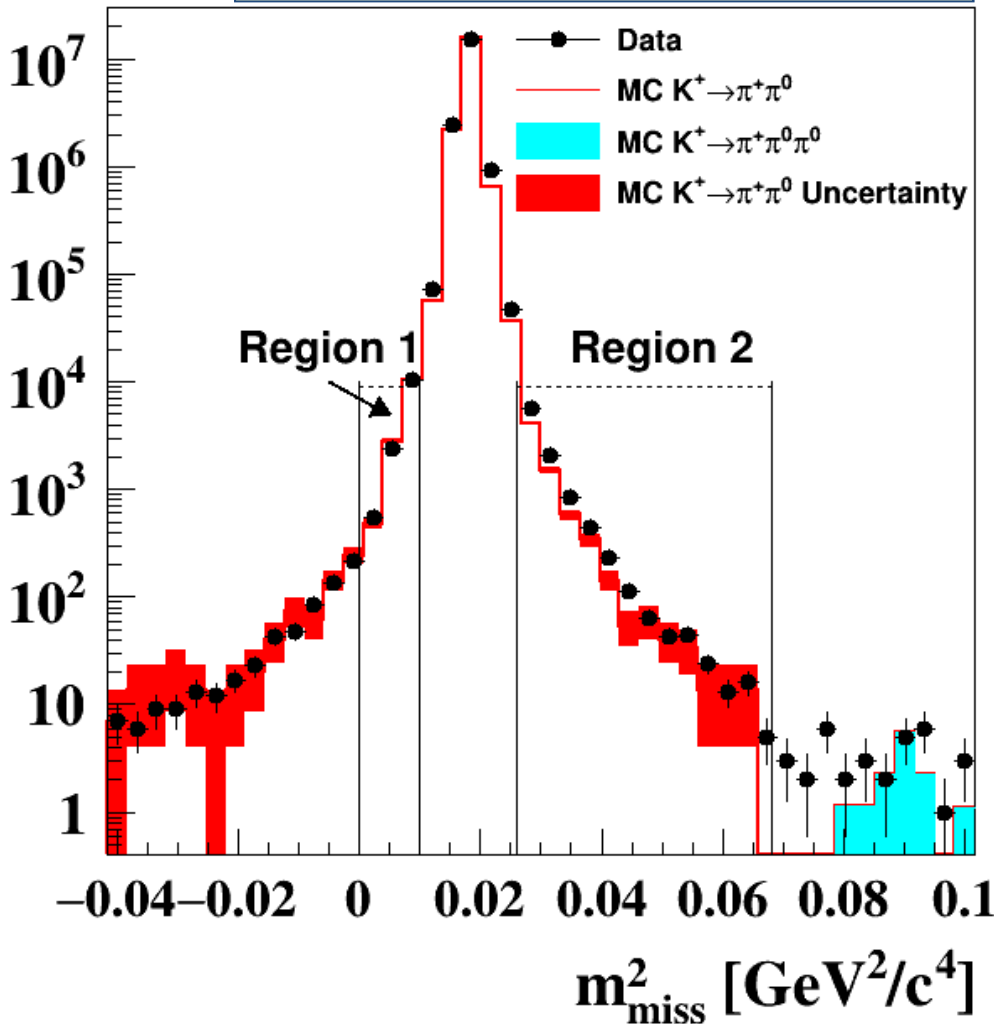
Signal and control regions are blinded



After background evaluation, **control regions are opened first**, and data are compared with background expectations.

# “Conventional” backgrounds

Missing mass spectrum of  $\pi^+\pi^0$  events (control data)



The largest background from  $K^+$  decays in the vacuum tank:



( $K^+ \rightarrow \mu^+\nu$  is treated similarly)

Data events in the  $\pi^+\pi^0$  region after the  $K_{\pi\nu\nu}$  selection  
(including  $\pi^0$  rejection)

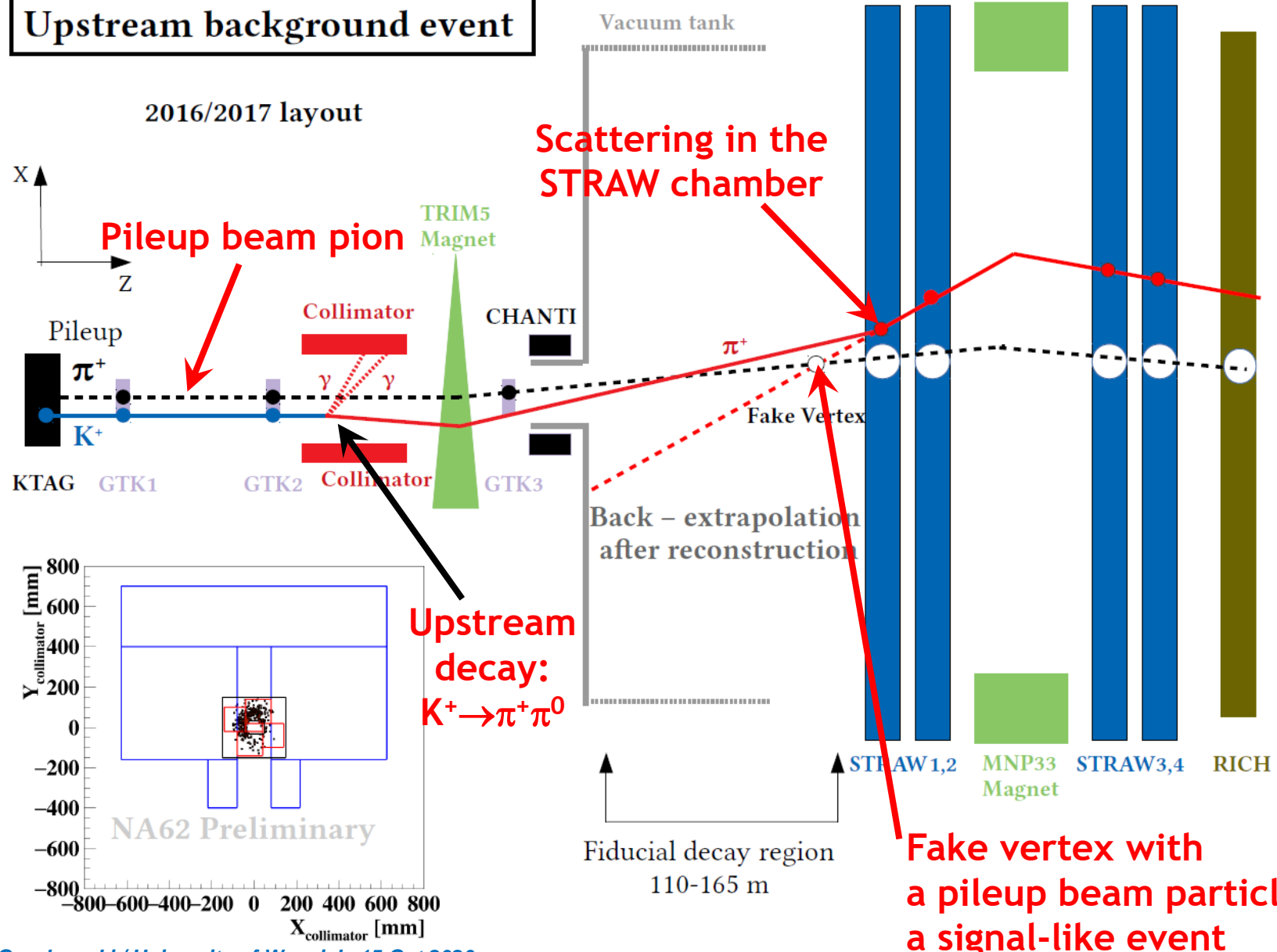
$$N_{\text{BKG}} = N(\pi^+\pi^0) f_{\text{kin}}$$

Expected numbers of  $K^+ \rightarrow \pi^+\pi^0$  events in signal regions after  $K_{\pi\nu\nu}$  selection

Fraction of  $\pi^+\pi^0$  events in signal regions measured from control data

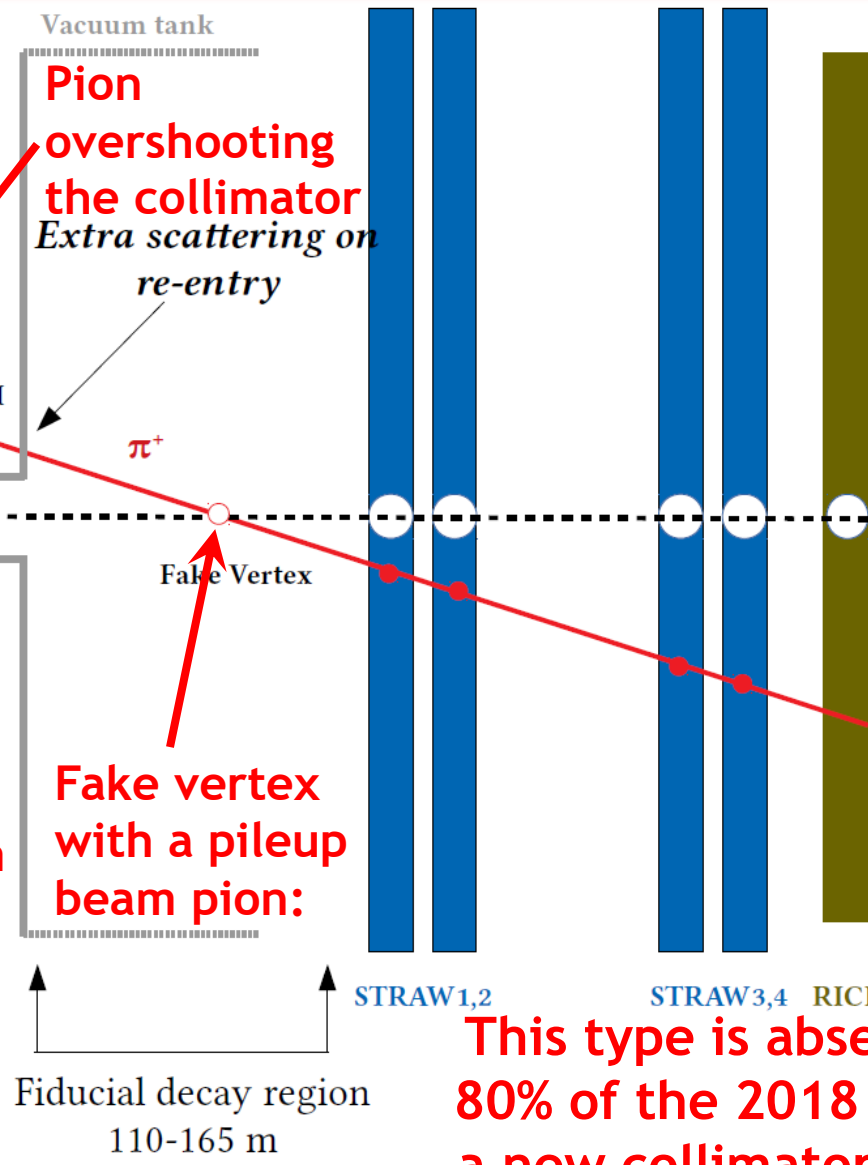
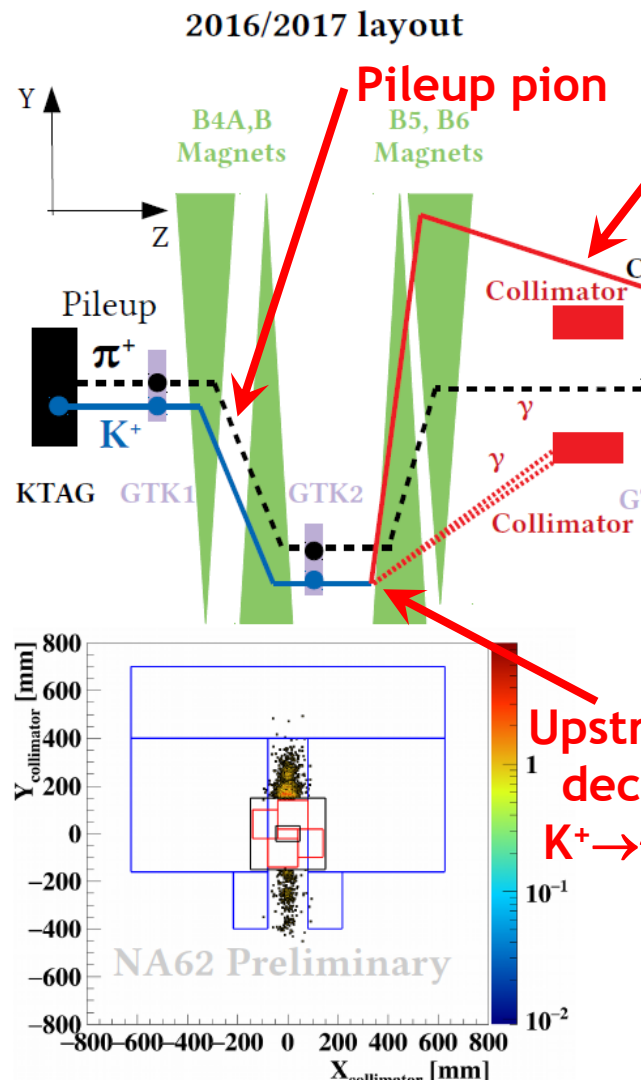
# Upstream background: type 1

## Upstream background event



# Upstream background: type 2

## Upstream background event

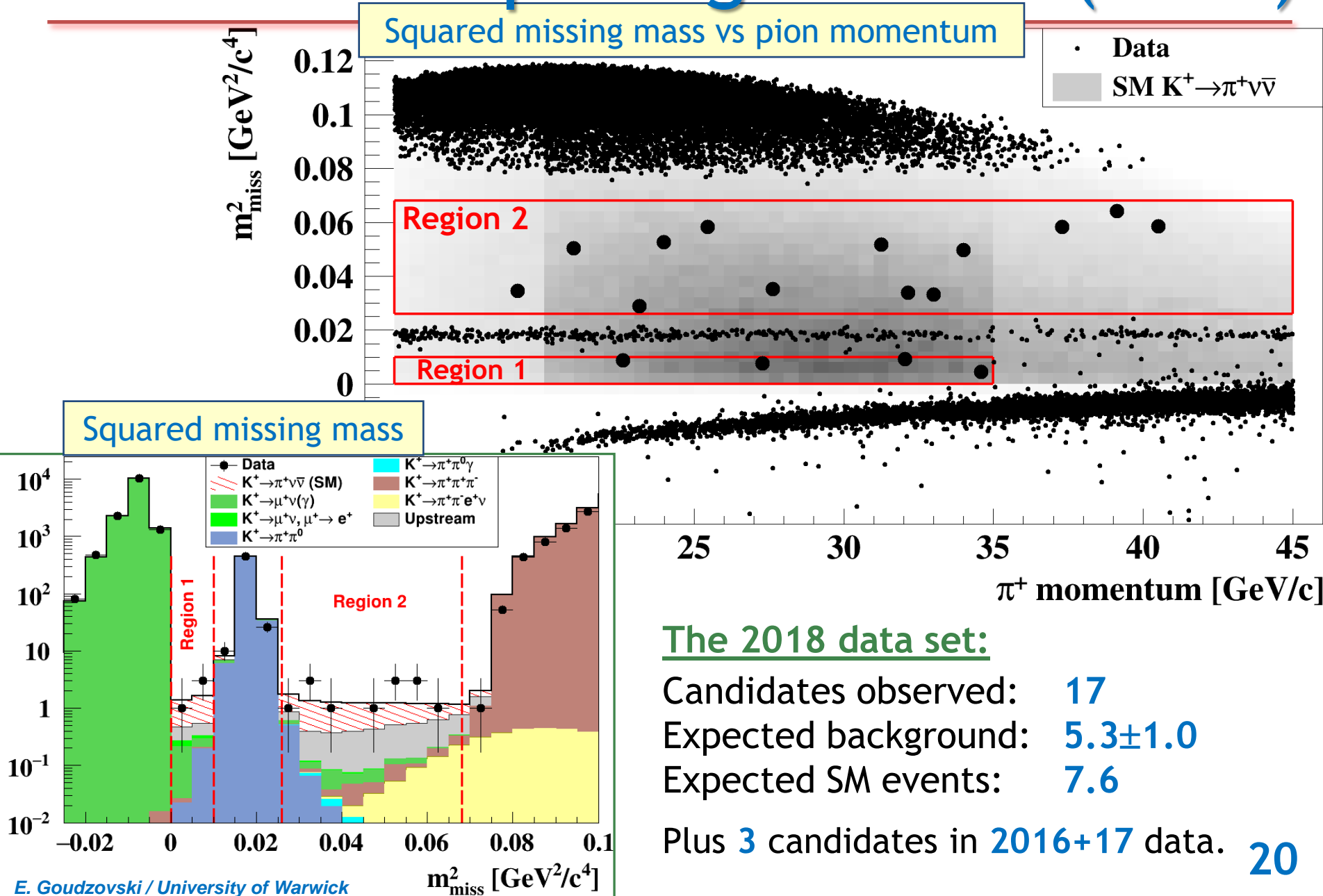


# Background summary (2018)

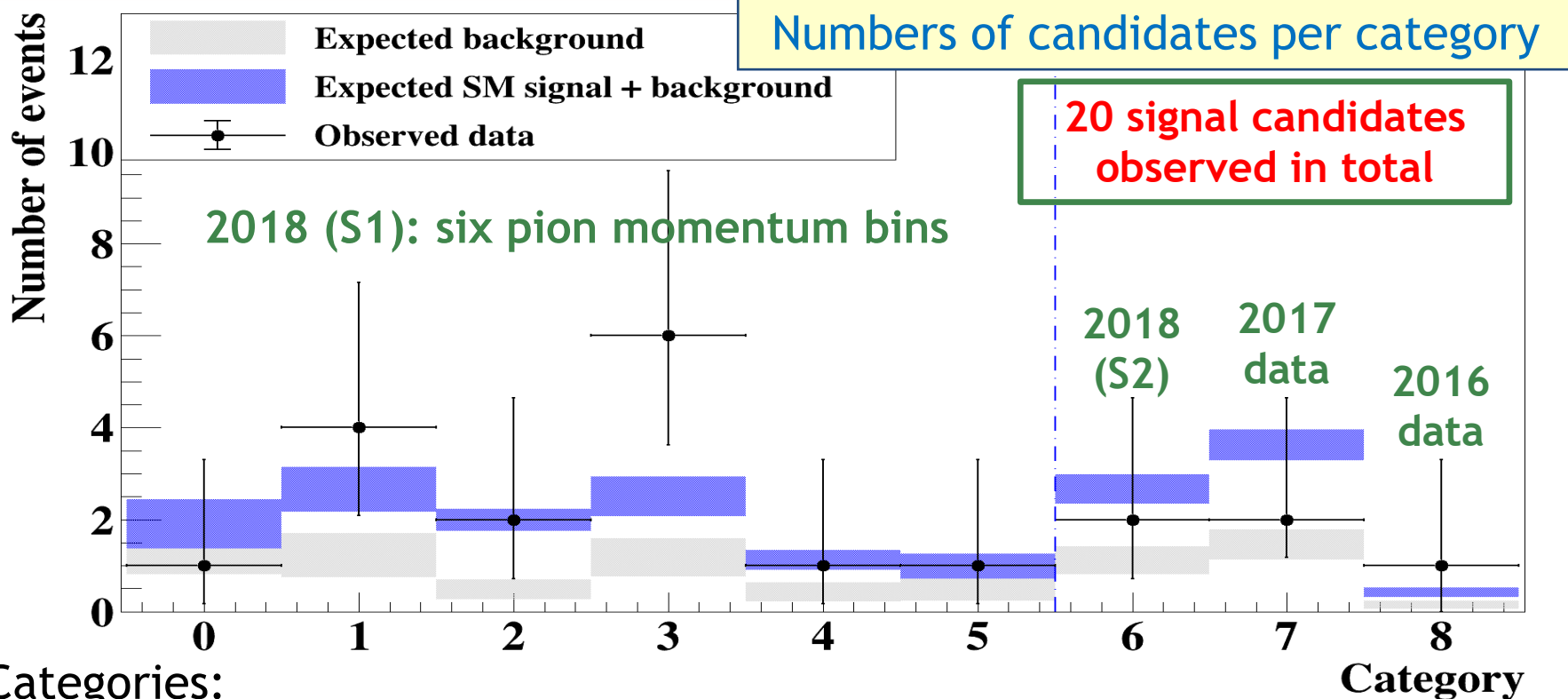
Expected SM signal	$7.58(40)_{\text{syst}}(75)_{\text{ext}}$
$K^+ \rightarrow \pi^+ \pi^0(\gamma)$ IB	0.75(4)
$K^+ \rightarrow \mu^+ \nu_\mu(\gamma)$ IB	0.49(5)
$K^+ \rightarrow \pi^+ \pi^- e^+ \nu_e$	0.50(11) (from simulations)
$K^+ \rightarrow \pi^+ \pi^- \pi^+$	0.24(8)
$K^+ \rightarrow \pi^+ \gamma \gamma$	< 0.01
$K^+ \rightarrow l^+ \pi^0 \nu_l$	< 0.001
Upstream background	$3.30^{+0.98}_{-0.73}$
Total background	$5.28^{+0.99}_{-0.74}$

- ❖ The largest background is **not due to  $K^+$  decays in the vacuum tank!**
- ❖ Signal acceptance in **2017** reduced by **~40%** to suppress this background.
- ❖ Half of acceptance loss recuperated in **2018** (a new collimator).
- ❖ **Improved the beamline layout** to suppress upstream background in **2021**.
- ❖ Smaller contributions from inelastic interactions are under study.

# Opening the box (2018)



# Result: full Run 1 data set



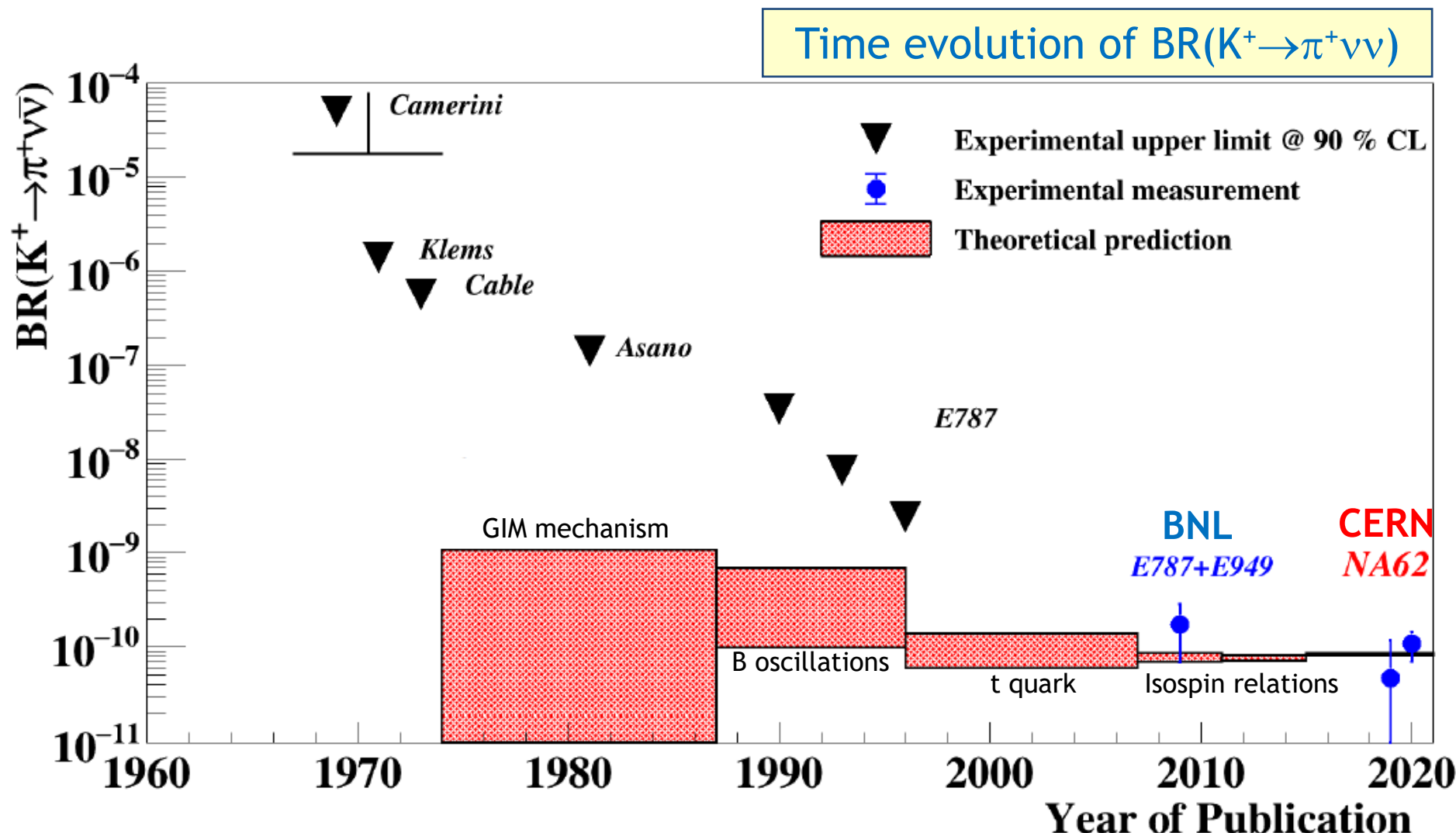
- ❖ Main 2018 data set (80%): six pion momentum bins (15–45 GeV/c).
- ❖ Second 2018 data sample (old collimator), 2017 and 2016 samples: three separate categories, integrated over pion momentum.

Final result (full Run 1 sample):

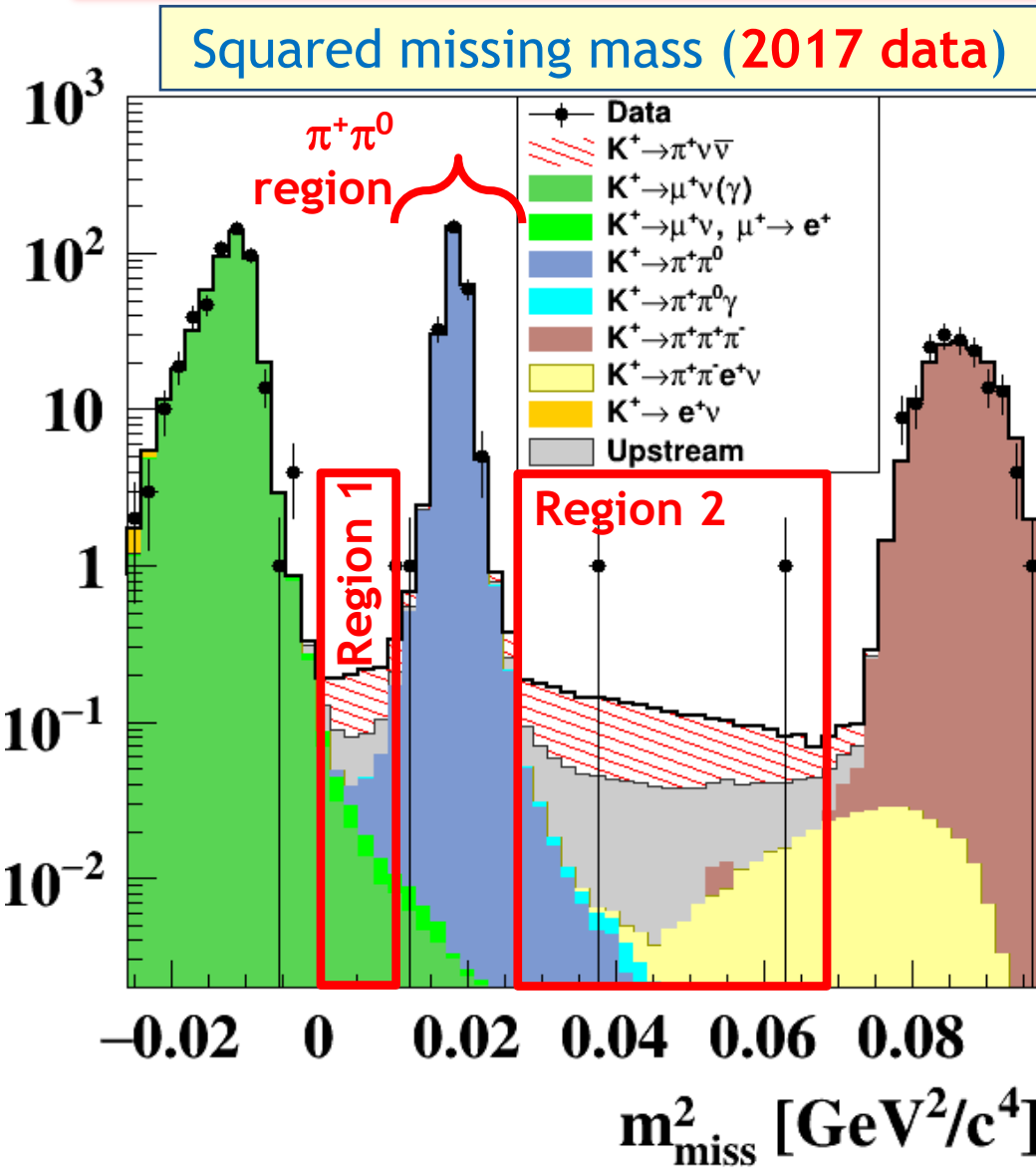
$$Br(K^+ \rightarrow \pi^+ \nu \bar{\nu}) = (11.0^{+4.0}_{-3.5}{}_{stat.} \pm 0.3_{syst.}) \times 10^{-11}$$

( $3.5\sigma$  significance)

# $K^+ \rightarrow \pi^+ vv$ : historical perspective

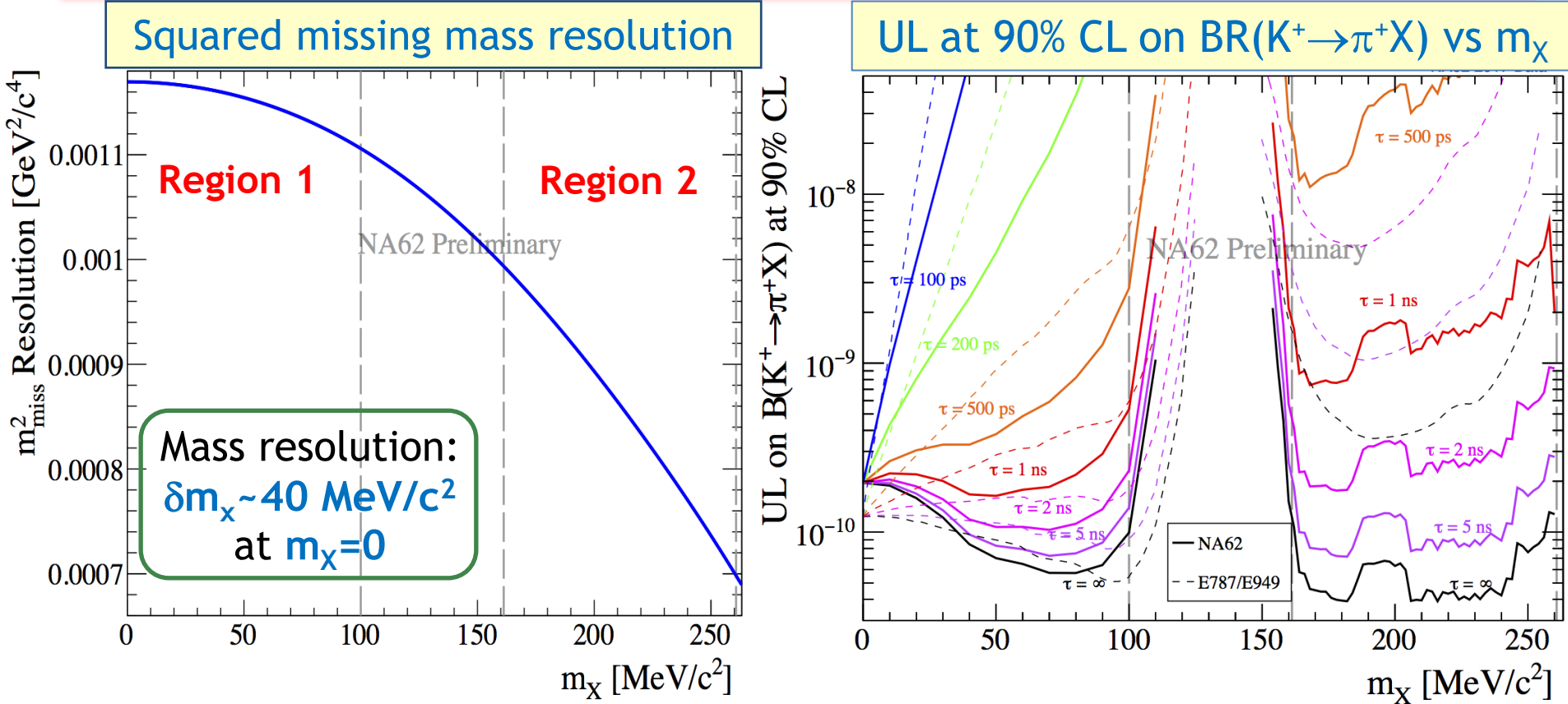


# Hidden-sector physics with $K^+ \rightarrow \pi^+ vv$



- ❖ Signal regions **R1, R2**: search for  $K^+ \rightarrow \pi^+ X$  ( $X = \text{invisible}$ ),  $0 \leq m_X \leq 100 \text{ MeV}/c^2$  and  $160 \leq m_X \leq 260 \text{ MeV}/c^2$ .
  - ✓ Interpretation: dark scalar, ALP, QCD axion, axiflaviton.
  - ✓ Main background:  $K^+ \rightarrow \pi^+ vv$ .
- ❖ The  $\pi^+ \pi^0$  region: search for  $\pi^0 \rightarrow \text{invisible}$ .
  - ✓ SM rate:  $\text{BR}(\pi^0 \rightarrow vv) \sim 10^{-24}$ .
  - ✓ Observation = BSM physics.
  - ✓ Reduction of  $\pi^0 \rightarrow \gamma\gamma$  background: optimized  $\pi^+$  momentum range.
  - ✓ Extension:  $K^+ \rightarrow \pi^+ X$ , with  $m_X$  between R1 and R2.

# Search for $K^+ \rightarrow \pi^+ X$ (2017 data)



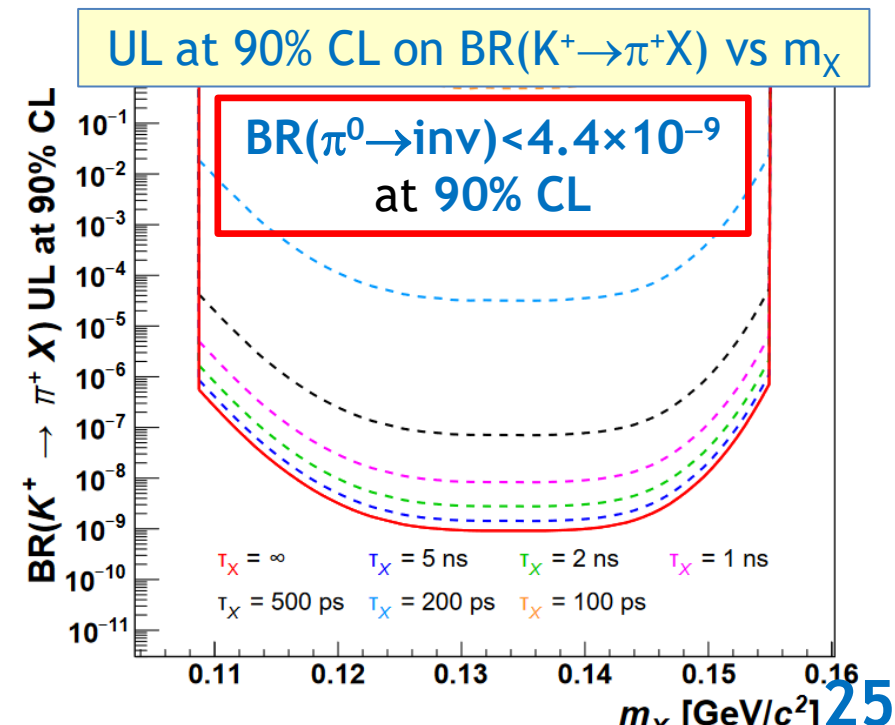
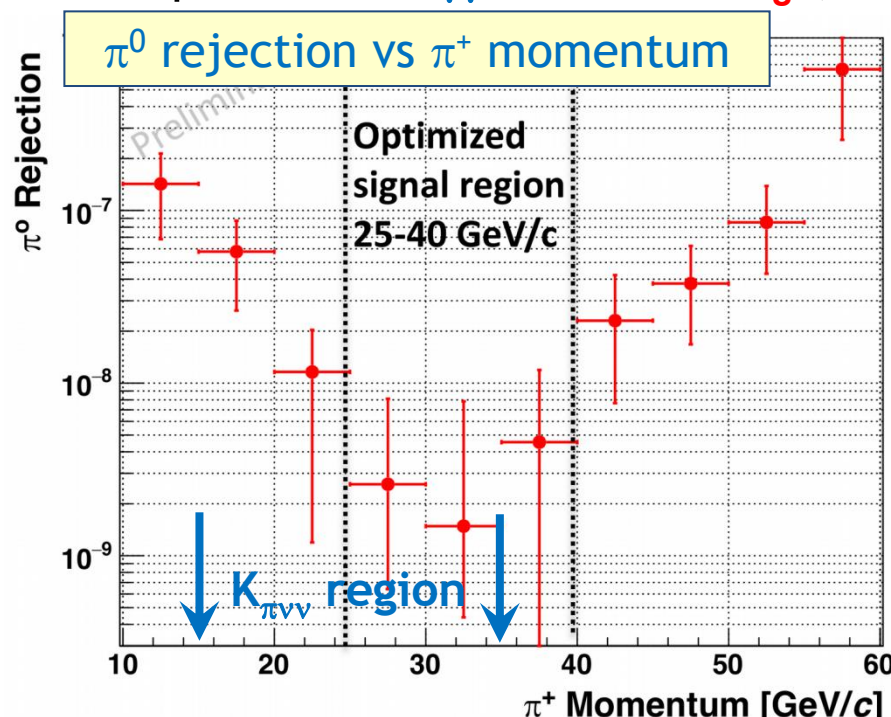
- ❖ Signature: a spike in  $m_{\text{miss}}^2$  spectrum of the  $K^+ \rightarrow \pi^+ \nu \bar{\nu}$  candidates.
- ❖ Two candidates in 2017 data, consistent with background: no signal.
- ❖ Upper limits of  $\text{BR}(K^+ \rightarrow \pi^+ X)$ , depending on  $X$  mass and lifetime.
- ❖ Region 2: order of magnitude improvement on BNL E949 [PRD79 (2009) 092004]
- ❖ Not limited by background: significant improvements soon.

# Search for $\pi^0 \rightarrow$ invisible (2017 data)

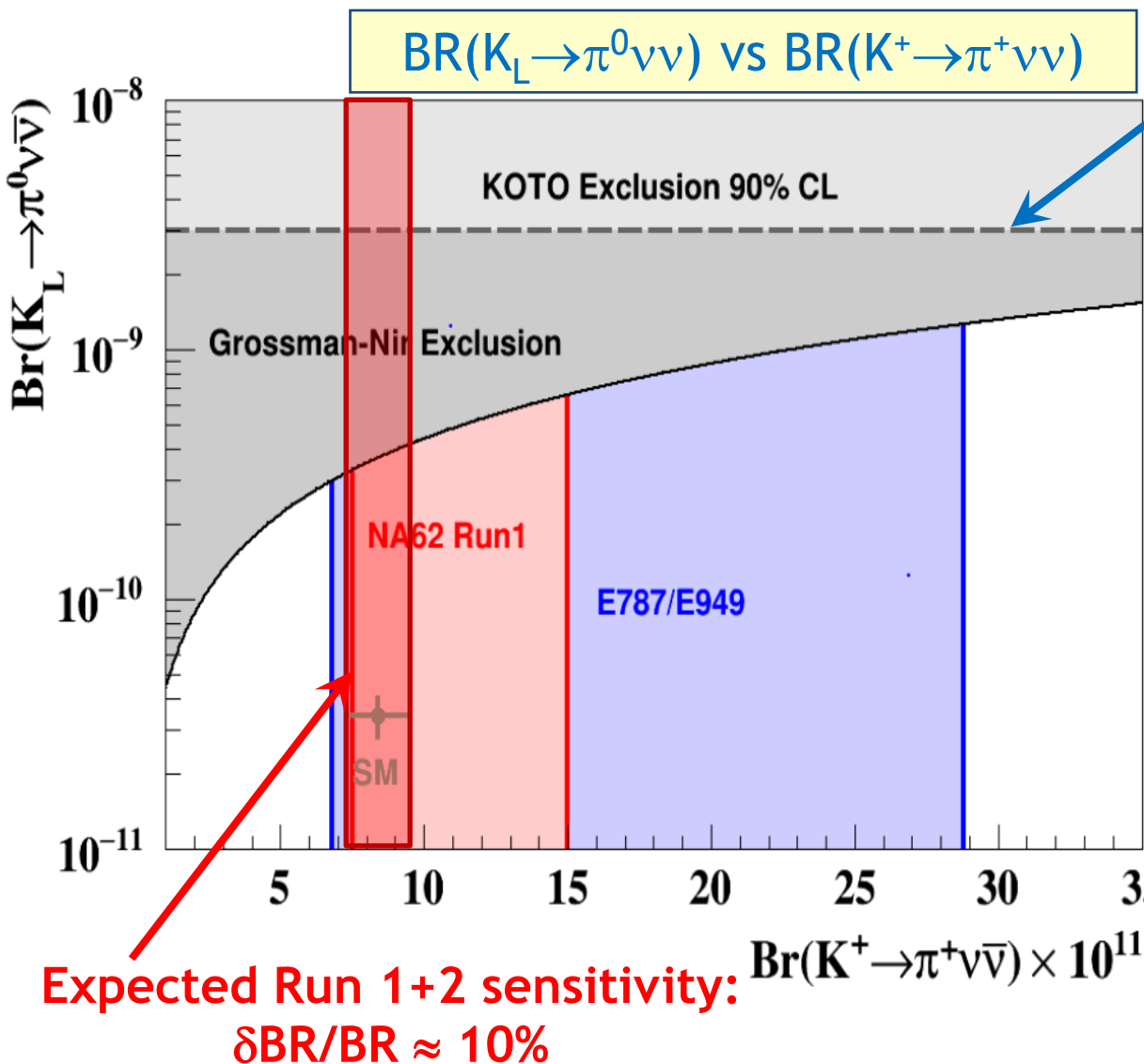
- ❖ Rejection of ( $K^+ \rightarrow \pi^+ \pi^0 (\gamma)$ ,  $\pi^0 \rightarrow \gamma\gamma$ ) decays: *CERN-EP-2020-193 (14 Oct 2020)*  
simulation based on single-photon efficiency measured with  $K^+ \rightarrow \pi^+ \pi^0$  decays.
- ❖ Rejection for  $K^+ \rightarrow \pi^+ \nu\nu$  ( $15 < p_\pi < 35$  GeV/c):  $\epsilon = (1.4 \pm 0.1) \times 10^{-8}$ .
- ❖ Rejection for  $\pi^0 \rightarrow$ invisible search ( $25 < p_\pi < 40$  GeV/c):  $\epsilon = (2.8^{+5.0}_{-2.1}) \times 10^{-9}$

Search for  $\pi^0 \rightarrow$ invisible: (1/3 of the 2017 data set).

- ❖  $K_{\pi\nu\nu}$  trigger and selection used, but  $0.015 < m_{\text{miss}}^2 < 0.021$  GeV $^2/c^4$ .
- ❖ Expected  $\pi^0 \rightarrow \gamma\gamma$  events:  $10^{+22}_{-8}$ , events observed: 12.



# Short-term plans: NA62 Run 2



KOTO result  
with 2015 data:  
 $\text{BR}(K_L \rightarrow \pi^0 v\bar{v}) < 3.0 \times 10^{-9}$   
*PRL 122 (2019) 021802*

## NA62 Run 2 (2021–24):

- ❖ Higher beam intensity.
- ❖ Optimized beamline and new veto detectors to reduce the dominant upstream background.
- ❖ Fourth kaon beam tracker station added.
- ❖ Collect  $\sim 100$  SM candidates in total.

# Long-term plans: $K^+ \rightarrow \pi^+ vv$ at CERN

- ❖ The  $K^+ \rightarrow \pi^+ vv$  decay in-flight technique is firmly established, and is expected to reach an **O(10%)** measurement by **2024**.
- ❖ A possible next step after LS3 (in ~**2027**): a  $K^+ \rightarrow \pi^+ vv$  experiment with **×4** beam intensity (present SPS limit), aiming at ~**5%** precision.
  - ✓ Challenge: **O(10ps)** time resolution for key detectors to keep random veto under control, while maintaining other performances.

## New pixel beam tracker (GTK):

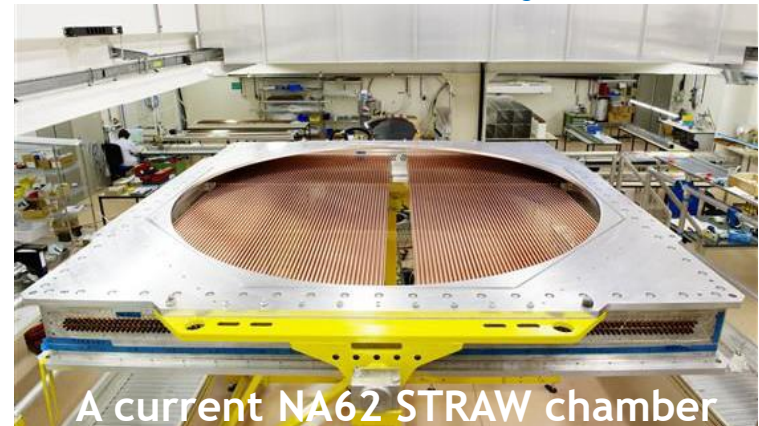
time resolution: **<50 ps** per plane;  
pixel size: **<300×300  $\mu\text{m}^2$** ;  
efficiency: **>99%** per plane (incl.fill factor);  
material budget : **0.3–0.5%  $X_0$** ;  
beam Intensity: **3 GHz** on **30×60  $\text{mm}^2$** ;  
peak intensity: **8.0 MHz/mm<sup>2</sup>**.



A current NA62 GTK station

## New STRAW spectrometer:

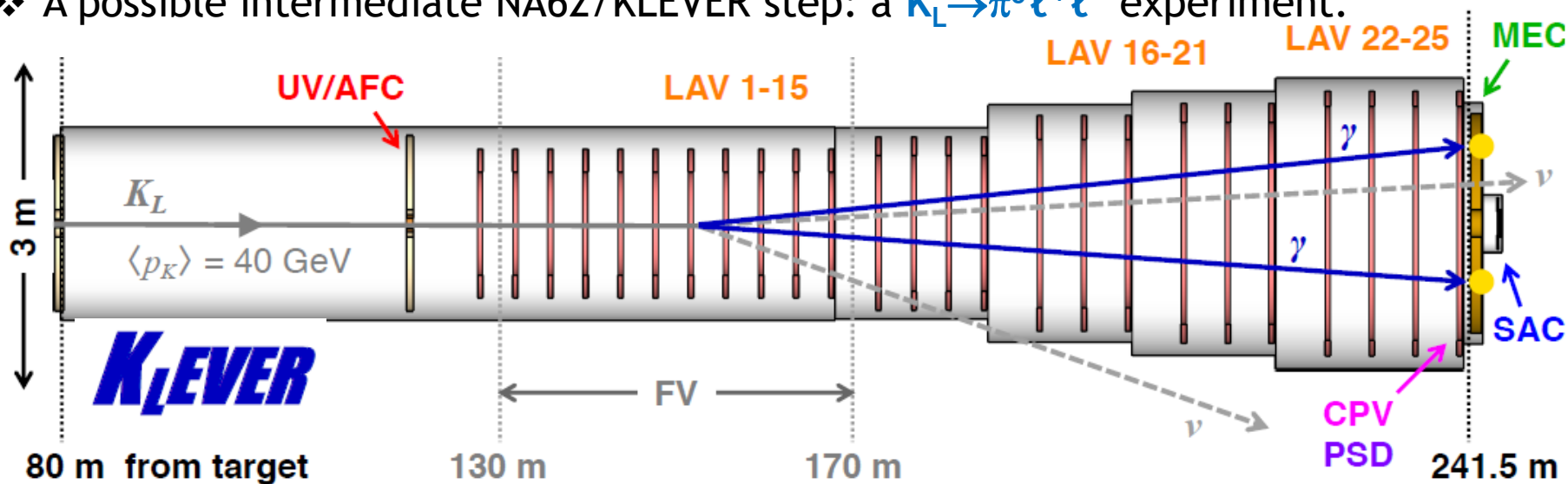
operation in vacuum;  
straw length/diameter: **2.2 m/5 mm**;  
trailing time resolution: ~**6 ns** per straw;  
maximum drift time: ~**80 ns**;  
layout: ~**21000 straws** (**4 chambers**);  
material budget: **1.5% $X_0$** .



A current NA62 STRAW chamber

# Long-term plans: $K_L \rightarrow \pi^0 \nu \bar{\nu}$ at CERN

- ❖ **KLEVER**: a high-energy experiment ( $10^{19}$  pot/year) complementary to KOTO.
- ❖ Photons from  $K_L$  decays boosted forward: veto coverage only up to **100 mrad**.
- ❖ Roughly the same vacuum tank layout and fiducial volume as NA62.
- ❖ A possible intermediate NA62/KLEVER step: a  $K_L \rightarrow \pi^0 \ell^+ \ell^-$  experiment.



## Main detector/veto systems:

### Target sensitivity:

60 SM  $K_L \rightarrow \pi^0 \nu \bar{\nu}$  events with  $S/B \sim 1$  in 5 years of running;  
 $\delta BR(K_L \rightarrow \pi^0 \nu \bar{\nu}) / BR(K_L \rightarrow \pi^0 \nu \bar{\nu}) \sim 20\%$ .

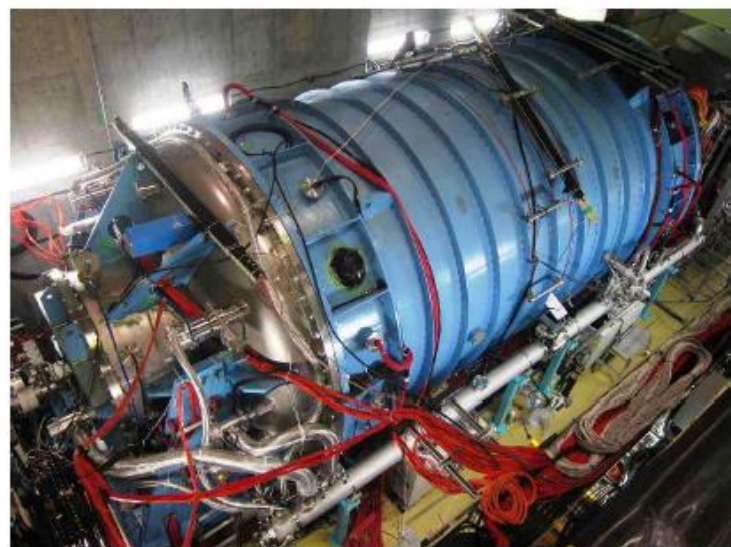
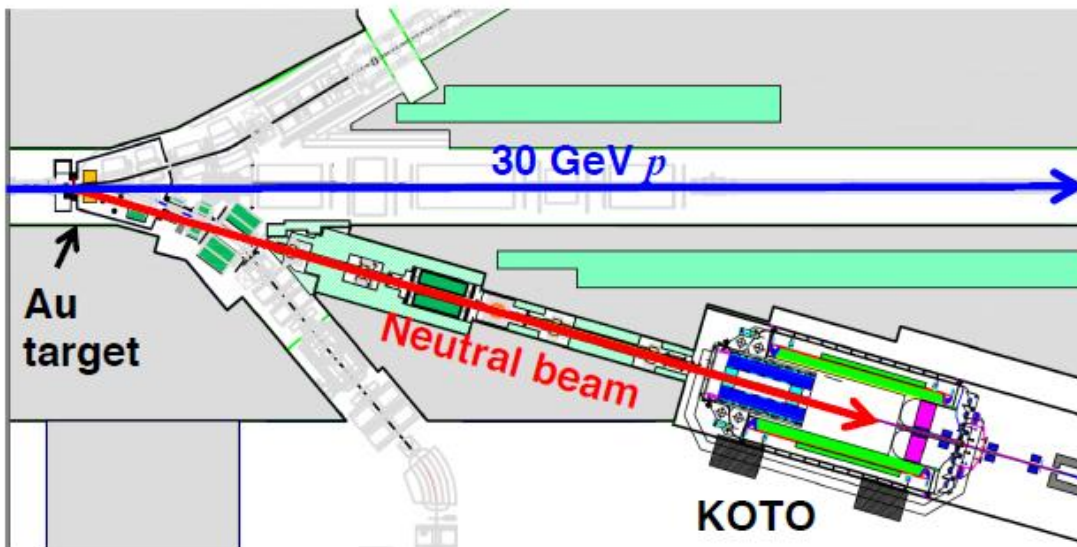
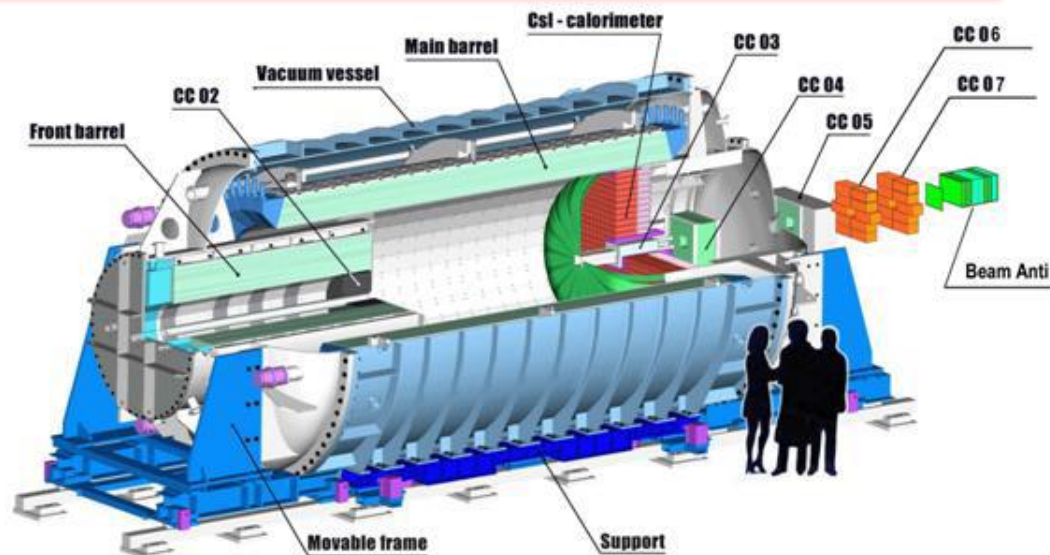
<b>UV/AFC</b>	Upstream veto/Active final collimator
<b>LAV1-25</b>	Large-angle vetoes (25 stations)
<b>MEC</b>	Main electromagnetic calorimeter
<b>SAC</b>	Small-angle vetoes
<b>CPV</b>	Charged particle veto
<b>PSD</b>	Pre-shower detector

# The KOTO experiment at J-PARC

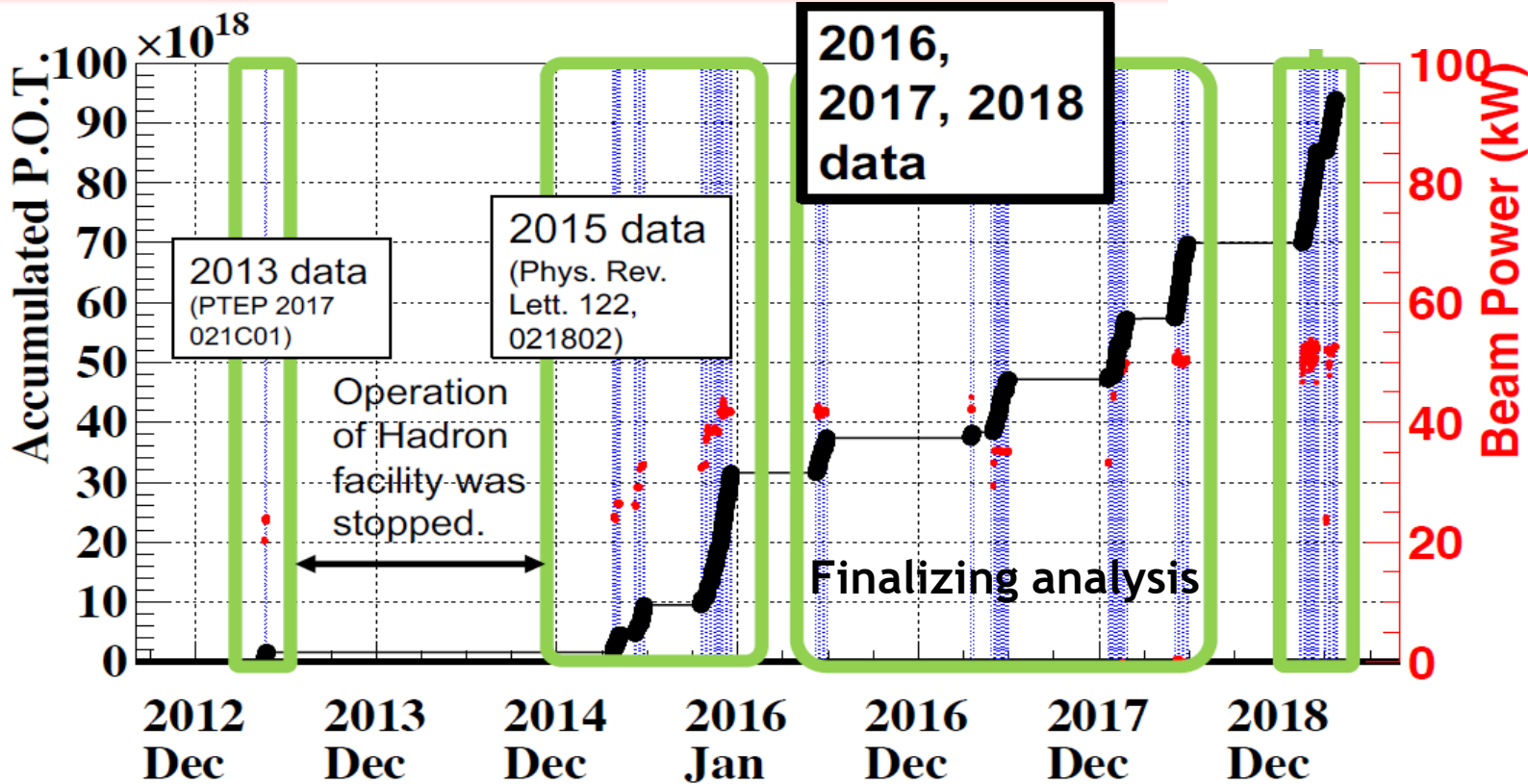


# KOTO at J-PARC: $K_L \rightarrow \pi^0 \nu \bar{\nu}$

- ❖ Primary beam: **30 GeV** protons;  
 **$50 \text{ kW} = 5.5 \times 10^{13} \text{ p}/5.2 \text{ s}$**  (in 2019).
- ❖ Neutral “pencil” beam (at **16°**):  
 **$\langle p(K_L) \rangle = 2.1 \text{ GeV}$** , with **50%** in the **(0.7–2.4) GeV** range.
- ❖ Beam composition:  
 **$K_L$** , neutrons, photons.
- ❖ Fiducial decay region length: **3 m**.
- ❖ CsI calorimeter + hermetic photon veto.



# KOTO status



## 2015 run

- ❖ Reached **40 kW** beam power,  $3 \times 10^{19}$  POT collected.
- ❖ Final 2015 result:  
 $\text{BR}(K_L \rightarrow \pi^0 \nu \bar{\nu}) < 3.0 \times 10^{-9}$  at 90% CL.  
*PRL 122 (2019) 021802*

## 2016–2018 runs

- ❖ Reached **50 kW** beam power,  $4 \times 10^{19}$  POT collected.
- ❖ Preliminary results reported in 2019/20.
- ❖ Analysis in progress.

# KOTO: 2016–18 data

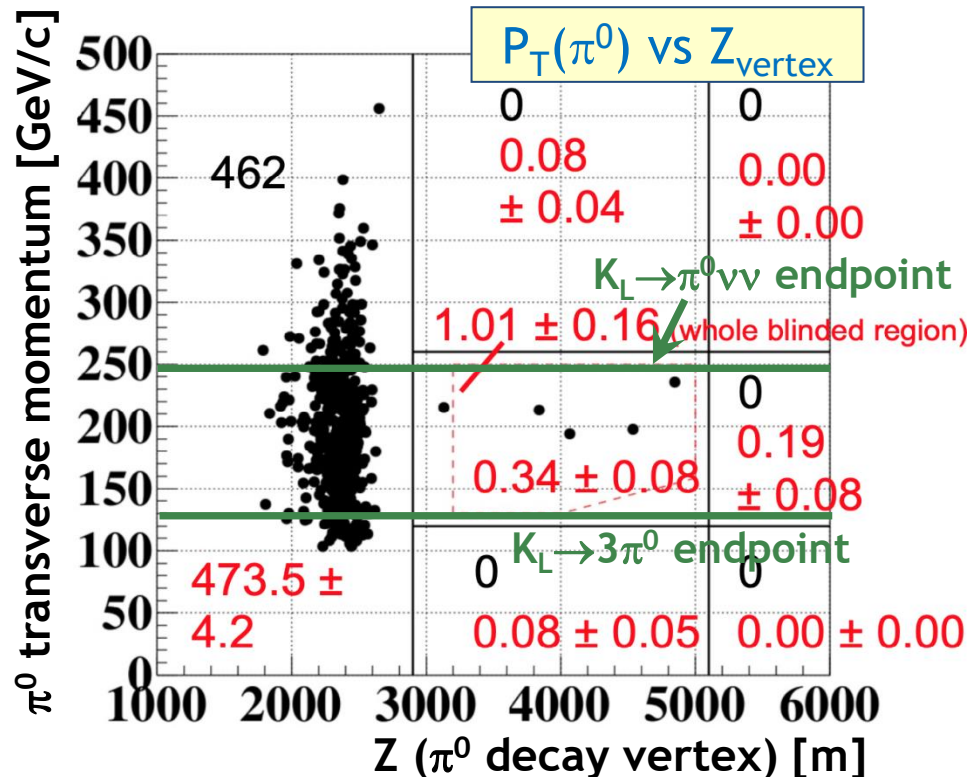
Preliminary results (N.Shimizu at ICHEP 2020)

Single-event sensitivity:

$$\text{BR}_{\text{SES}} = 71 \times 10^{-11} \quad (=20 \times \text{BR}_{\text{SM}})$$

Main backgrounds:

source		#BG (90% C.L.)	#BG (68% C.L.)
K <sup>±</sup> -	$K^\pm \rightarrow \pi^0 \pi^\pm$	0.09 ± 0.09	0.09 ± 0.09
	$K^\pm \rightarrow \pi^0 e^\pm \nu$	0.90 ± 0.27	0.90 ± 0.27
	$K^\pm \rightarrow \pi^0 \mu^\pm \nu$	<0.21	<0.12
Neutron	Upstream $\pi^0$	0.001 ± 0.001	0.001 ± 0.001
	Hadron cluster	0.02 ± 0.00	0.02 ± 0.00
	CV-pi0	<0.10	<0.05
	CV-eta	0.03 ± 0.01	0.03 ± 0.01
	Total	central value	1.05 ± 0.28



After a blind analysis, **four candidate events** in the signal region.

- ❖ One event demonstrated to be background (timing in a veto counter).
- ❖ Background estimate (revised):  $1.05 \pm 0.28$  events, mainly from  $K^\pm$  decays.
- ❖ The result on  $\text{BR}(K_L \rightarrow \pi^0 vv)$  is to be reported soon.

# Short-term plans: KOTO step-1

Signal: need **20** times more (flux  $\times$  acceptance) to **reach SM sensitivity**.

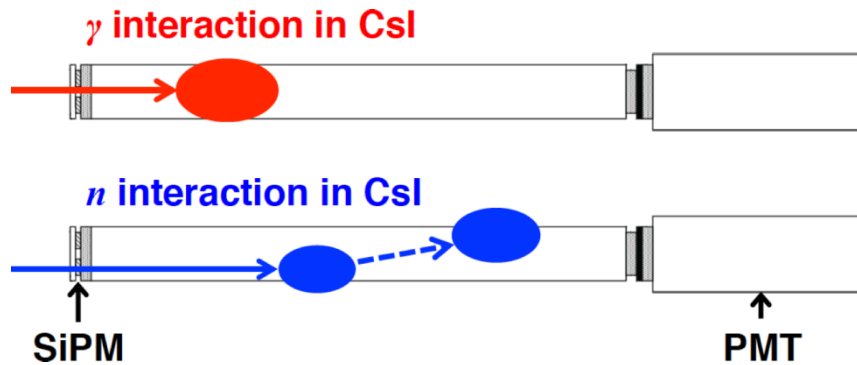
- ✓ Increase the beam power (**50 $\rightarrow$ 100 kW**) gradually by **2024**.
- ✓ 8–16 months of additional running planned in **2020–2024**.

Background: need **~10** times improvement in background rejection to obtain **S/B  $\approx 1$** , assuming SM signal rate.

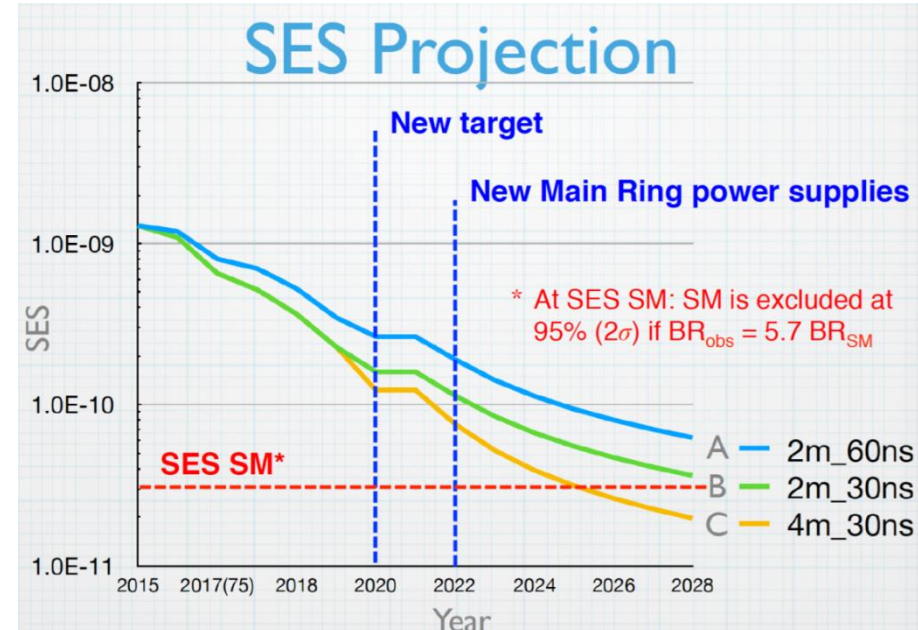
- ✓ Continuing programme of incremental detector upgrades.

## Example:

Dual side readout for CsI calorimeter modules installed at end of 2018 run



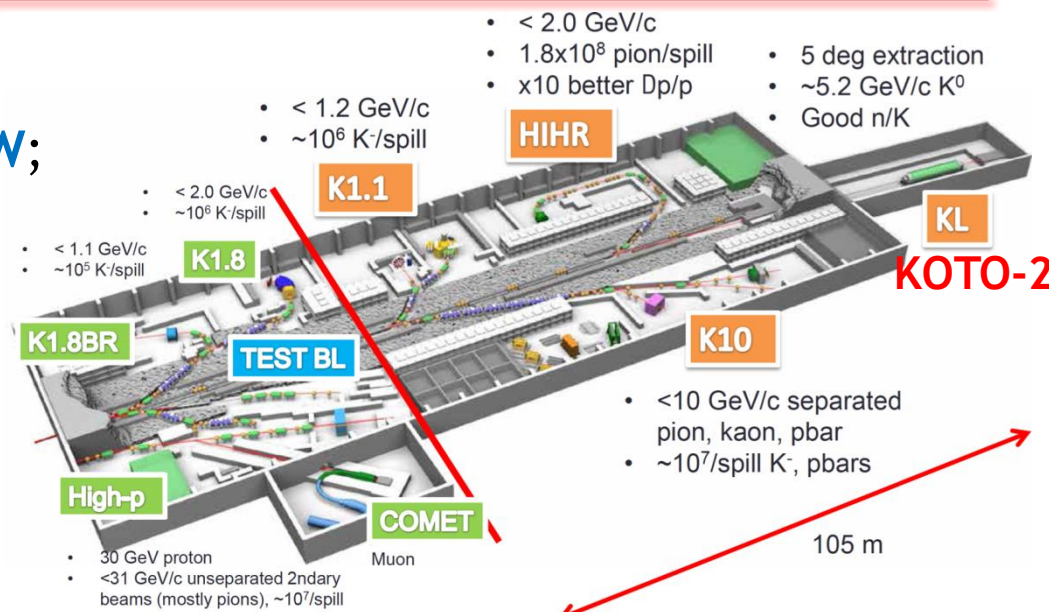
Resolve  **$\gamma/n$**  interaction depth by reading light from front CsI face with a SiPM



# Long-term plans: KOTO step-2

## To reach $O(100)$ signal events:

- ❖ proton beam power above **100 kW**;
- ❖ new neutral beamline at **5°** with  $\langle p(K_L) \rangle = 5.2 \text{ GeV}/c$ ;
- ❖ larger fiducial decay volume;
- ❖ complete rebuild of the detector.

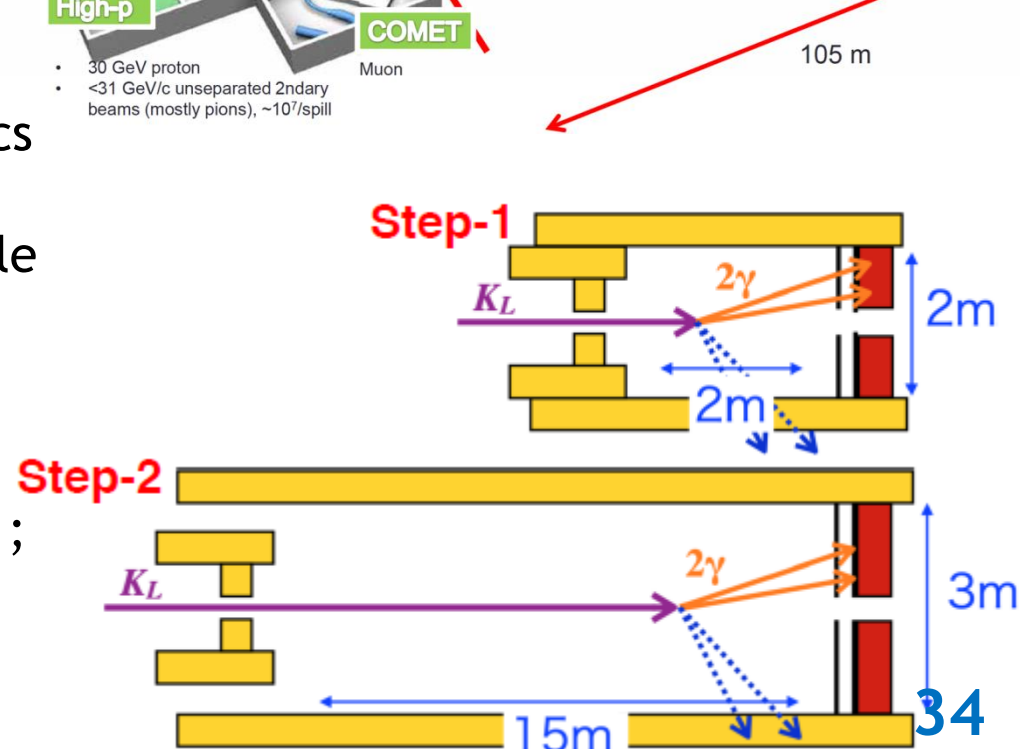


## Hadron hall extension required:

- ❖ a joint project with nuclear physics community;
- ❖ on the list of KEK future large-scale projects, with medium priority.

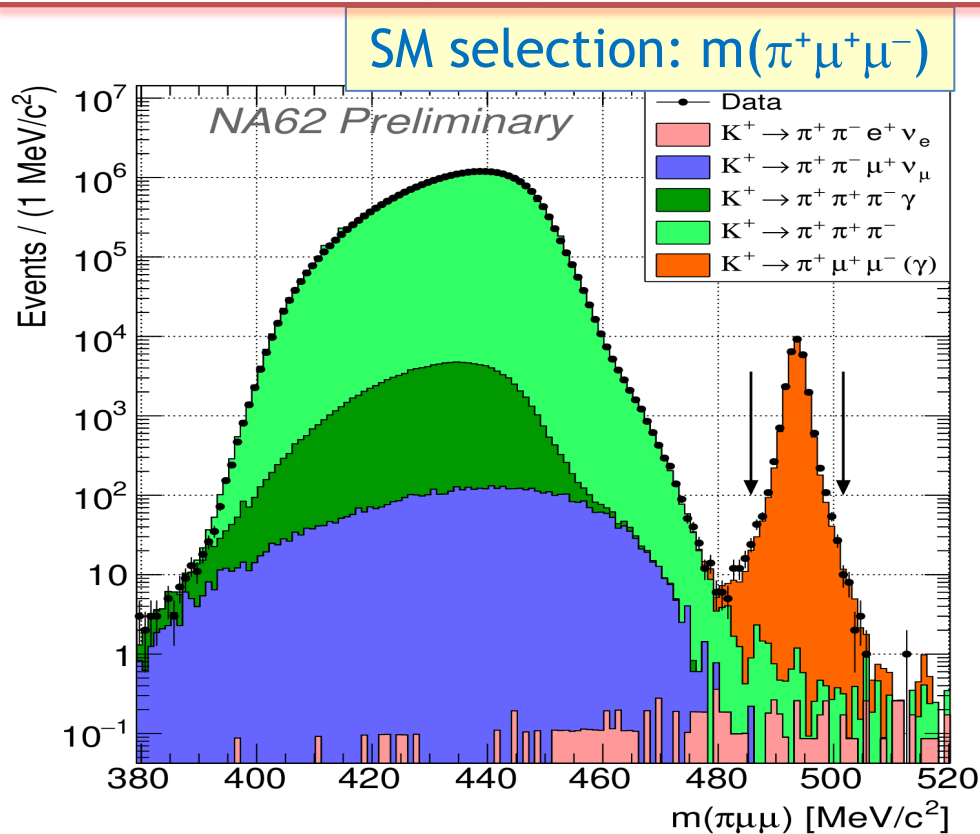
## Expected sensitivity:

- ❖ signal acceptance: **5×** KOTO step-1;
- ❖ 60 SM events with **S/B~1** at **100 kW** beam power ( $3 \times 10^7$  s).



# Recent NA62 results beyond the flagship analysis

# $K^+ \rightarrow \pi^+ \mu^+ \mu^-$ measurement (Run 1)

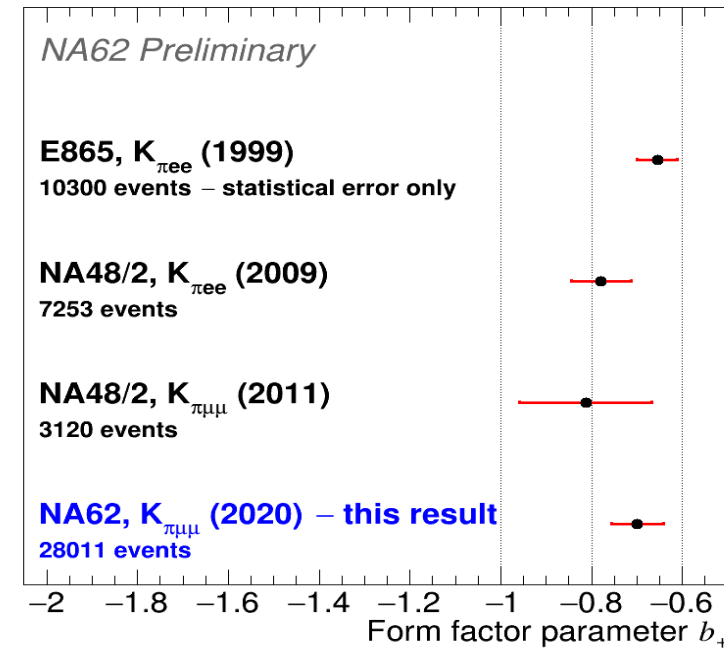
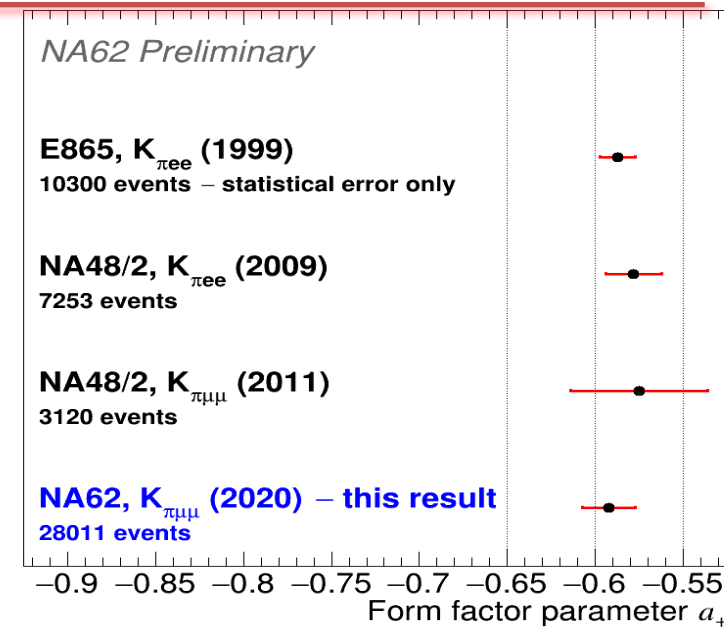


28011 candidates (~0.05% background):  
 ~10 times the world sample.

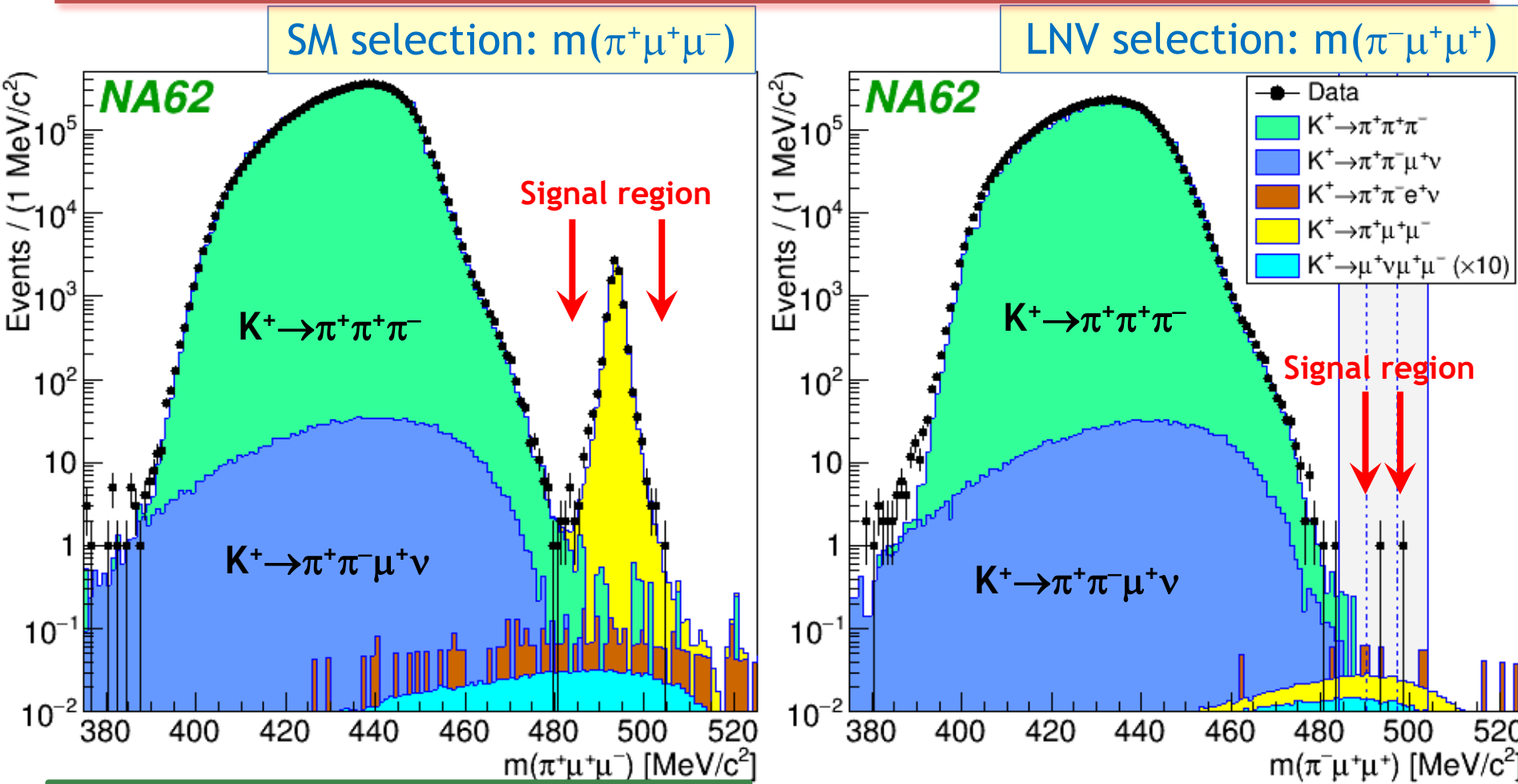
Preliminary result:

$$BR(K^+ \rightarrow \pi^+ \mu^+ \mu^-) = (9.27 \pm 0.07_{\text{stat}} \pm 0.08_{\text{syst}} \pm 0.04_{\text{ext}}) \times 10^{-9}.$$

LU test:  $K \rightarrow \pi \mu \mu$  vs  $K \rightarrow \pi \epsilon \epsilon$  FF parameters.



# Search for $K^+ \rightarrow \pi^- \mu^+ \mu^+$ decay (2007)



Candidates observed: **8357**

Background: **0.07%**

$\text{BR}(K^+ \rightarrow \pi^+\mu^+\mu^-) = (0.962 \pm 0.025) \times 10^{-7}$

$K^+$  decays in FV:  $(7.94 \pm 0.23) \times 10^{11}$

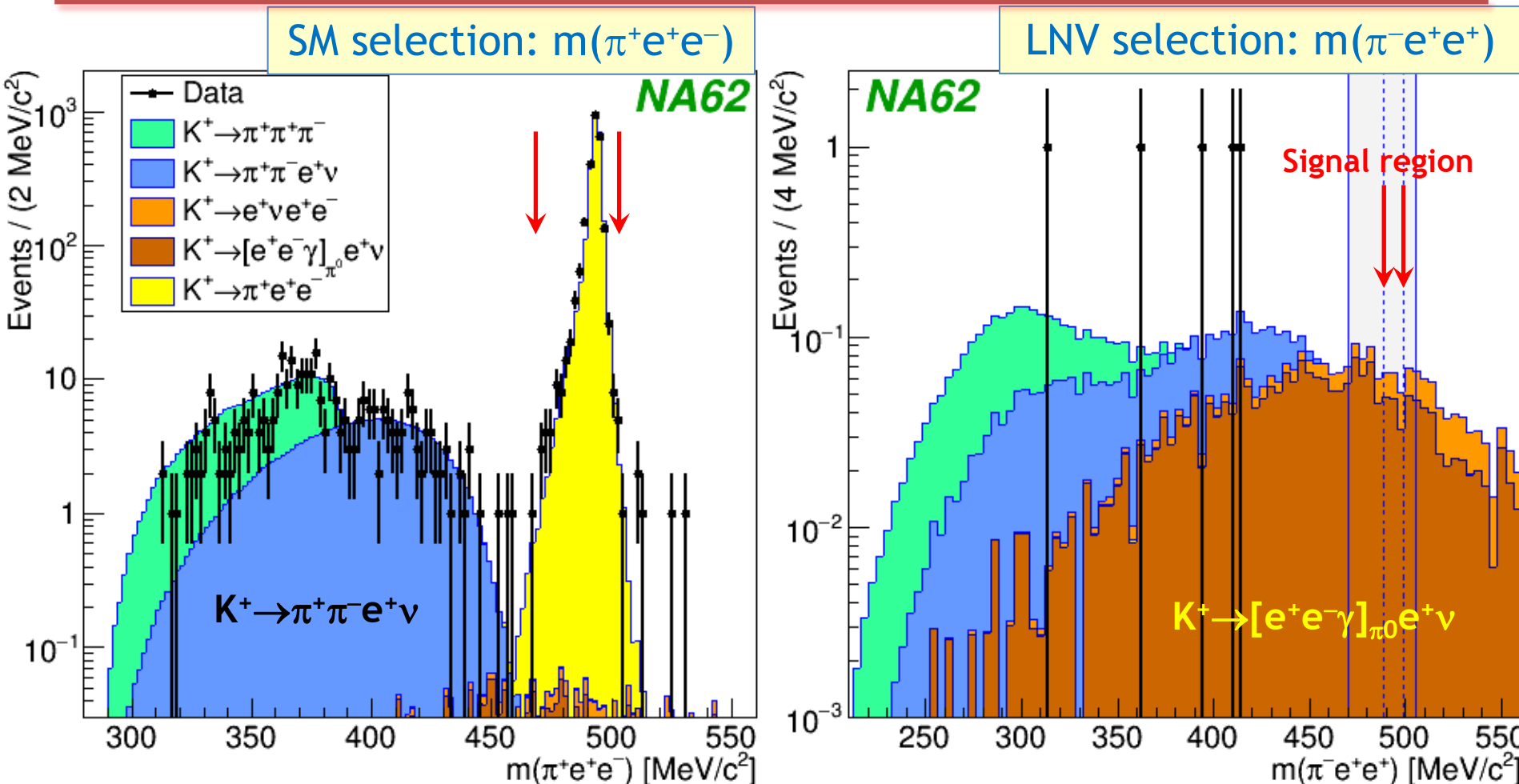
Expected background:  **$0.91 \pm 0.41$  evt**

Candidates observed: **1**

$\text{BR}(K^+ \rightarrow \pi^-\mu^+\mu^+) < 4.2 \times 10^{-11}$  at 90% CL

[PLB797 (2019) 134794]

# Search for $K^+ \rightarrow \pi^- e^+ e^+$ decay (2007)



Candidates observed: **2484**

$\text{BR}(K^+ \rightarrow \pi^+ e^+ e^-) = (3.00 \pm 0.09) \times 10^{-7}$

$K^+$  decays in FV:  **$(2.14 \pm 0.07) \times 10^{11}$**

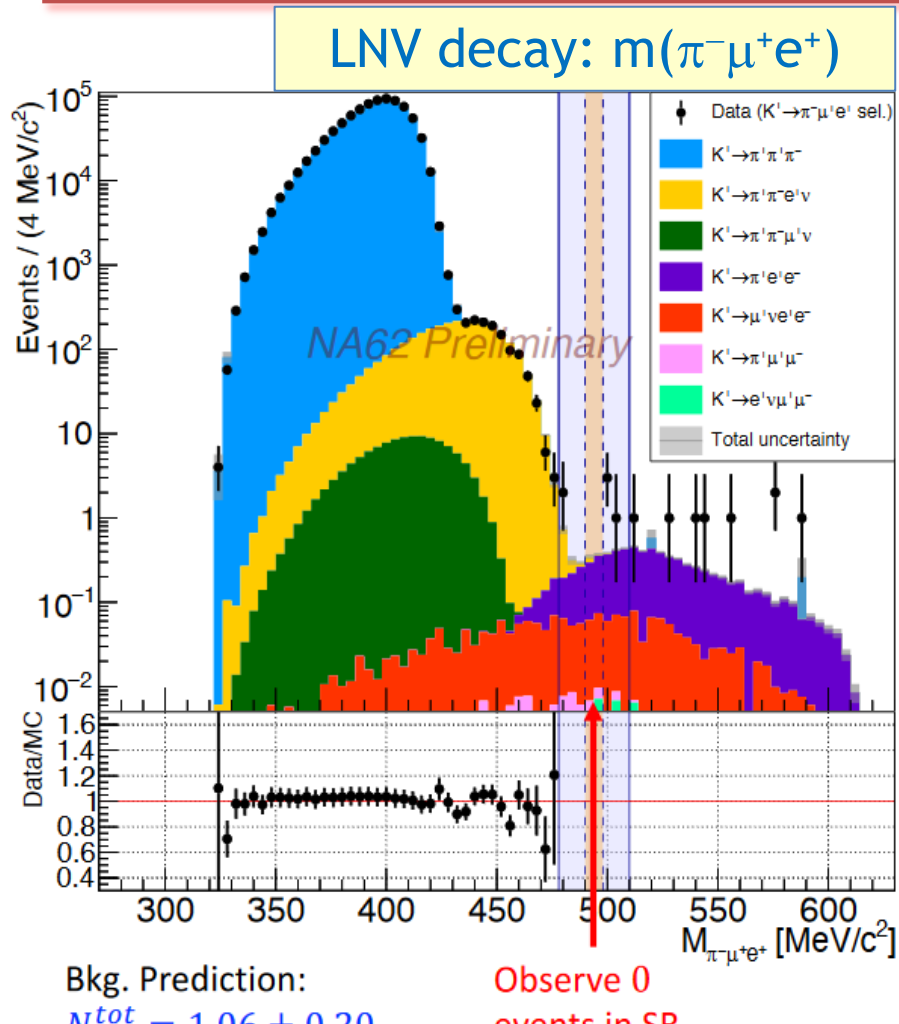
Expected background:  **$0.16 \pm 0.03$  evt**

Candidates observed: **0**

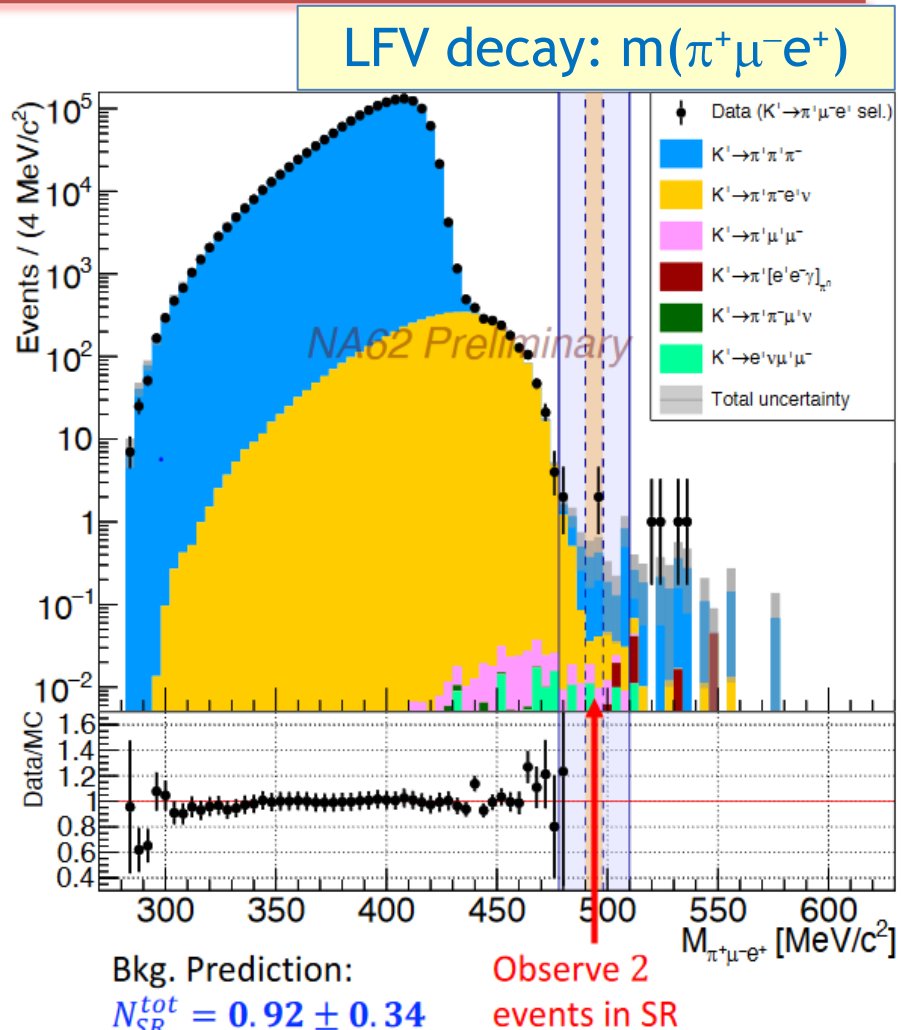
$\text{BR}(K^+ \rightarrow \pi^- \mu^+ \mu^+) < 2.2 \times 10^{-10}$  at 90% CL

[PLB797 (2019) 134794]

# Search for $K^+ \rightarrow \pi^- \mu^+ e^+$ decays (Run 1)



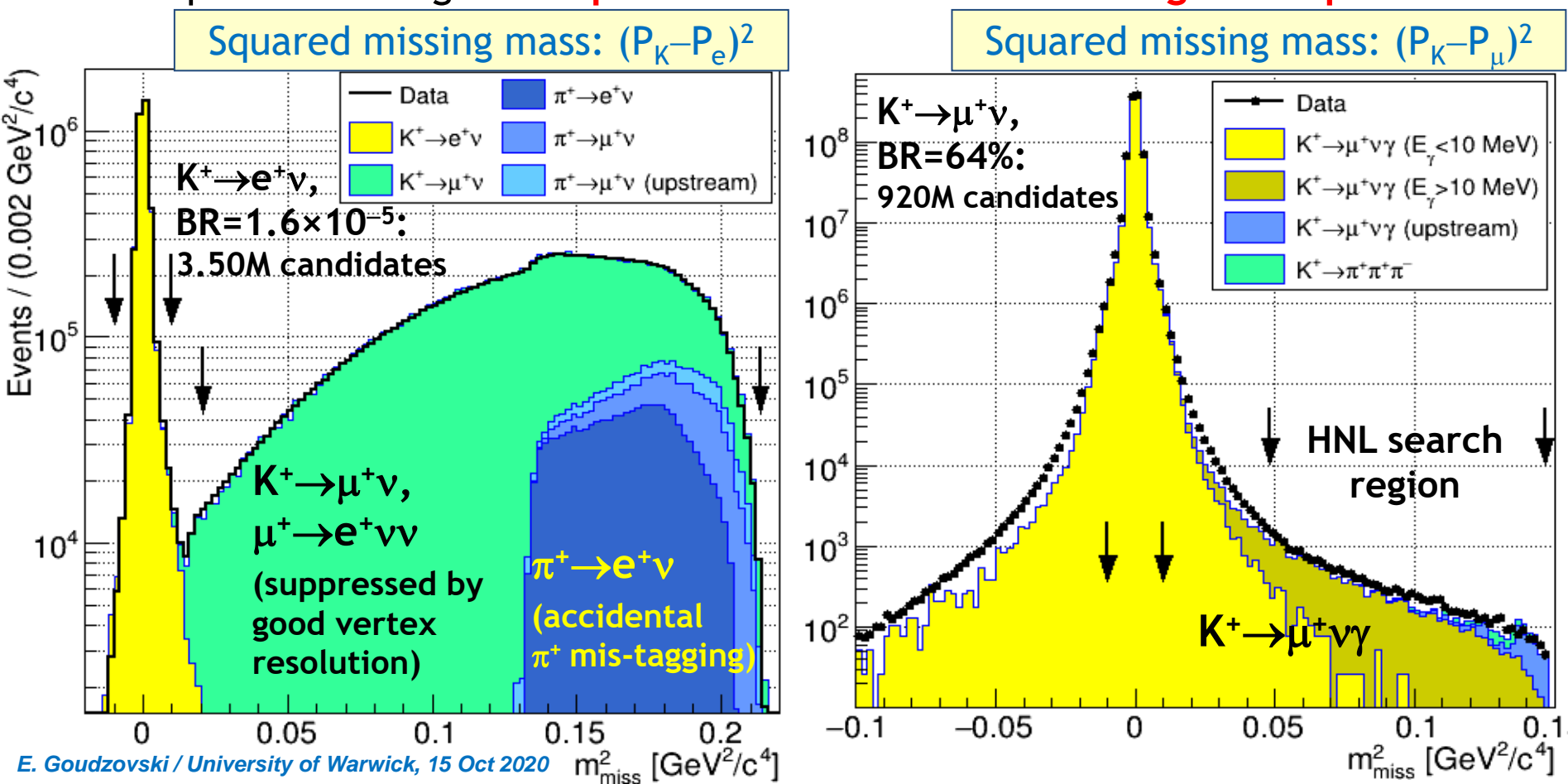
Preliminary result (ICHEP 2020):  
 $\text{BR}(K^+ \rightarrow \pi^- \mu^+ e^+) < 4.2 \times 10^{-11}$  at 90% CL



Preliminary result (ICHEP 2020):  
 $\text{BR}(K^+ \rightarrow \pi^+ \mu^- e^+) < 6.6 \times 10^{-11}$  at 90% CL

# HNL production search: data sample

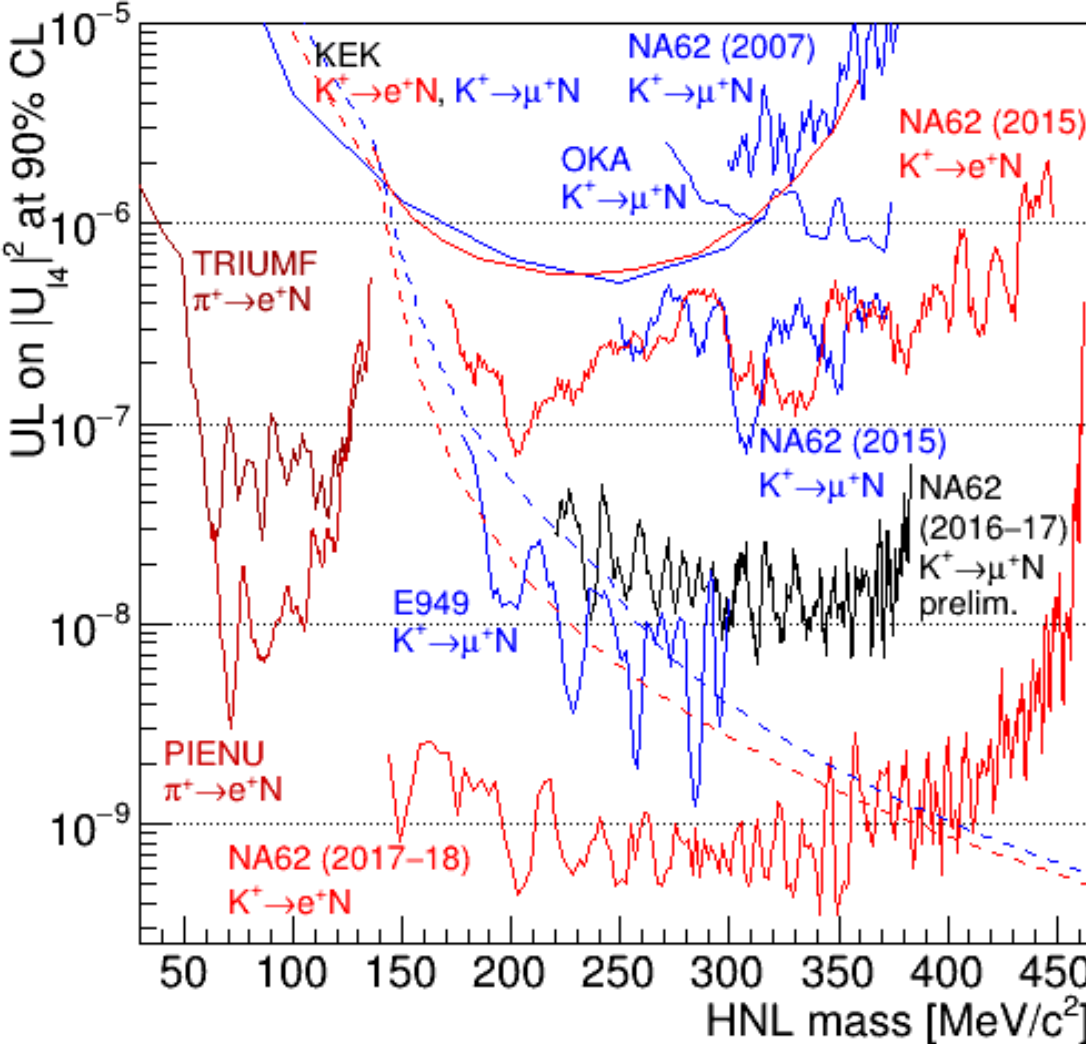
- ❖ Triggers used:  $K_{\pi\nu\nu}$  for  $K^+ \rightarrow e^+ N$ ; Control/400 for  $K^+ \rightarrow \mu^+ N$ .
- ❖ Numbers of  $K^+$  decays in fiducial volume:  
 $N_K = (3.52 \pm 0.02) \times 10^{12}$  in positron case;  $N_K = (4.29 \pm 0.02) \times 10^9$  in muon case.
- ❖ Squared missing mass:  $m_{\text{miss}}^2 = (P_K - P_\ell)^2$ , using STRAW and GTK trackers.
- ❖ HNL production signal: **a spike above continuous missing mass spectrum**.



# HNL production search: results

PLB807 (2020) 135599

$|U_{e4}|^2$  limits vs  $m_{\text{HNL}}$  from production searches



- ❖ Full 2016–18 data set for  $|U_{e4}|^2$ , ~1/3 of the data set for  $|U_{\mu 4}|^2$ .
- ❖ Improvement over earlier production searches by up to two orders of magnitude in terms of  $|U_{e4}|^2$ .
- ❖ For  $|U_{e4}|^2$ , the BBN-allowed range is excluded up to 340 MeV.
- ❖ For  $|U_{\mu 4}|^2$ , sensitivity approaches the E949 one; the search extends to 383 MeV.

# Summary

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- ❖ Rare **K** decays: unique new-physics probes up to **O(100 TeV)** mass scale.
- ❖ **NA62 Run 1 in 2016–18:** exposure to  **$6 \times 10^{12}$  K<sup>+</sup>** decays in flight.

- ❖ Many new results; most importantly, first evidence for the **K<sup>+</sup>→π<sup>+</sup>νν̄** decay: **20** candidates,

$$Br(K^+ \rightarrow \pi^+ \nu\bar{\nu}) = (11.0_{-3.5}^{+4.0} \text{stat.} \pm 0.3 \text{syst.}) \times 10^{-11}$$

*[preliminary]*

- ❖ Short-term plans for **K→πνν̄** decays:

- ✓ NA62 to reach **O(10%)** precision on **BR(K<sup>+</sup>→π<sup>+</sup>νν̄)** by **2024** with an established decay in flight technique;
- ✓ KOTO is making significant progress in background reduction, aiming to reach SM sensitivity to **BR(K<sub>L</sub>→π<sup>0</sup>νν̄)** by **2024**.

- ❖ Next-generation kaon experiments:

- ✓ High-intensity kaon beam facility at CERN: **O(5%)** precision on **BR(K<sup>+</sup>→π<sup>+</sup>νν̄)** followed by a **K<sub>L</sub>** experiment;
- ✓ KOTO step-2 at J-PARC: plans to measure **BR(K<sub>L</sub>→π<sup>0</sup>νν̄)**;
- ✓ detector technology: synergies with future collider & flavour experiments.