

Study of the K+ \rightarrow e+ ν_e e+ e- Decay with the NA62 Experiment¹



Zimányi School 5-9. 12. 2022.

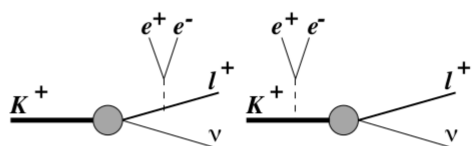


Anna Fehérkuti CERN Summer Student 2022 (27. 6. - 23. 9.) Supervisors: Francesco Brizioli, Monica Pepe EP-UFT, Small Medium Expt

1/18

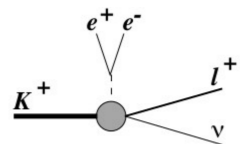
Motivation: K-physics

- K⁺ → I⁺ v I⁺ I⁻ described by Chiral Perturbation Theory (ChPT)
 → test & inputs
- Decay amplitude includes:
 - Inner Bremsstrahlung (IB)
 well predicted by K⁺ → I⁺ v



- Structure-Dependent components (SD): form factors (F_A, F_V, R)
 - General K⁺-decay sensitive to F_A , F_V
 - R contributes only to decays with e^+e^- from γ^*
- $K^+ \rightarrow e^+ v_e^- e^+ e^-$ (Ke2ee): SD > IB ($\leftarrow e^-$ -helicity suppression)





About Branching Ratios

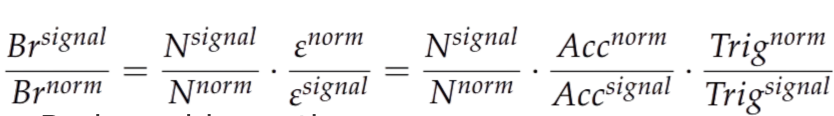
Collecting either κ+ (6 %), π+ (70 %), p+ (24 %)
Secondary beam of 75 GeV (750 MHz)

+ target (Be)

- Absolute measurement (of N^{channel of interest}/N^{all}) impossible (interesting vs everything?)
- Normalization channel Br_2 from PDG: Br_1/Br_2
 - Likely process → small external uncertainty (propagated, but negligible vs syst/stat)
 - Similar process → small systematic error (many uncertainty factors fall out)
- Which one is better in this case?

Uncertainties

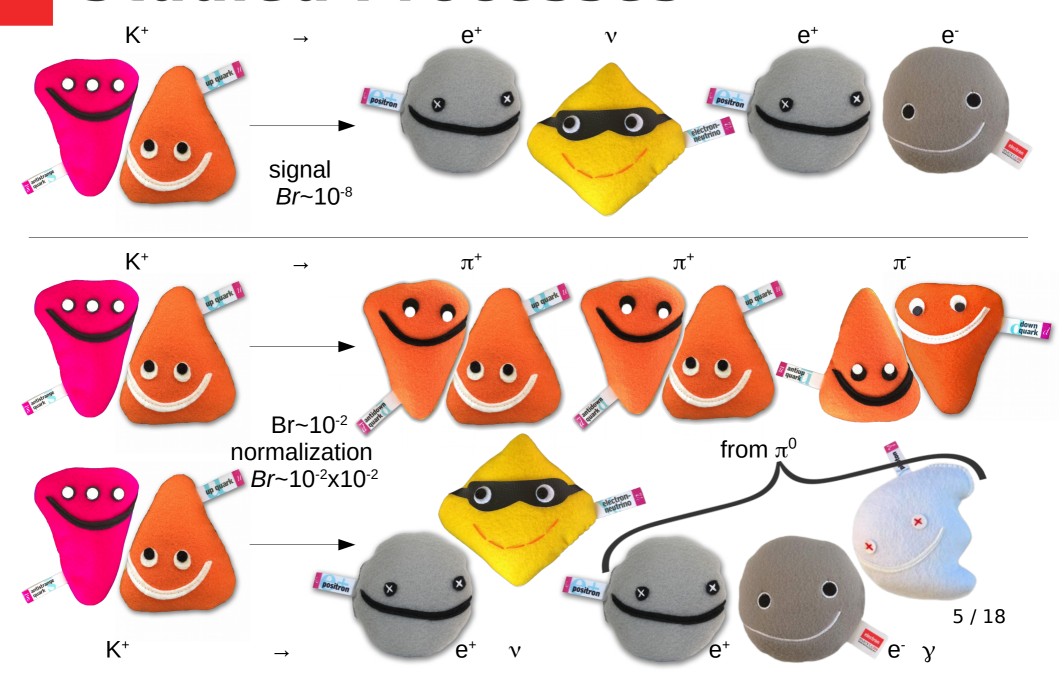
$$\frac{Br^{signal}}{Br^{norm}} = \frac{N^{signal}}{N^{norm}} \cdot \frac{\varepsilon^{norm}}{\varepsilon^{signal}} = \frac{N^{signal}}{N^{norm}} \cdot \frac{Acc^{norm}}{Acc^{signal}} \cdot \frac{Trig^{norm}}{Trig^{signal}}$$
• Br: branching ratio



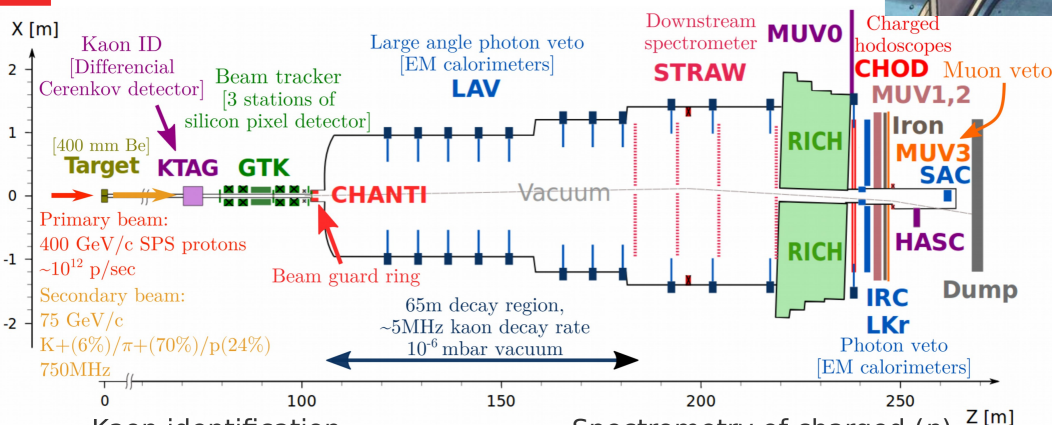
- N: actual measured counts
- ε: selection efficiency
- Acc: acceptance, efficiency of the offline selection
 - From Monte Carlo (MC)
- Trig: efficiency of the online trigger selection
 - Different masks for signal and noralization
- Same cuts: Acc of signal vs normalization cancel
- Perfect MC: N & Acc balance each other



Studied Processes



The NA62 Experiment



- Kaon identification
- Tracking the beam
- Collimator vs upstream
 → Fiducial Volume (FV): decay
- Photon vetoes (vs π⁰)

- Spectrometry of charged $(p)^{2}$
- Cherenkov radius of charged (β)
- Electromagnetic & hadronic calorimeters
- Muon vetoes

6 / 18

Event Selection I.

General conditions:

- 1 single 3 track event
- Precise enough vertex (χ^2 < 25) of charge +1, in FV ($z \in [105, 180]$ m) within 6 ns wrt trigger (vtx: CHOD vs trig: RICH)
- Opposit-charged particles in time wrt trigger:

$$|t^1_{_{NewCHOD}}-t^2_{_{NewCHOD}}|<2$$
 ns, $|t^i_{_{NewCHOD}}-t_{_{CHOD}}|<2$ ns

- Tracks in detector acceptance (STRAW, RICH, CHOD, NewCHOD, LKr)
- Reasonable track separation (15 mm in each STRAW chamber, 200 mm in LKr plane)
- Extra activity vetos: γ s, μ s (reject event if activity within 2 ns wrt vertex)
- Good association between KTAG-GTK & RICH-CHOD:

$$|\mathsf{t}_{\scriptscriptstyle \mathsf{GTK}} - \mathsf{t}_{\scriptscriptstyle \mathsf{KTAG}}| < 1.4 \; \mathsf{ns}, \; |\mathsf{t}_{\scriptscriptstyle \mathsf{vertex}} - \mathsf{t}_{\scriptscriptstyle \mathsf{RICH}}| < 2 \; \mathsf{ns}$$

- Vertex-building from the three downstream tracks and the GTK track, where the GTK candidate gives the minimal $\chi^2_{\rm vertex}$
- Momentum of each track separately ∈ [8, 50] GeV
- 3-track momentum < 78 GeV
- HLT (L1): KTAG was ok, no exotics in STRAW

Event Selection II.

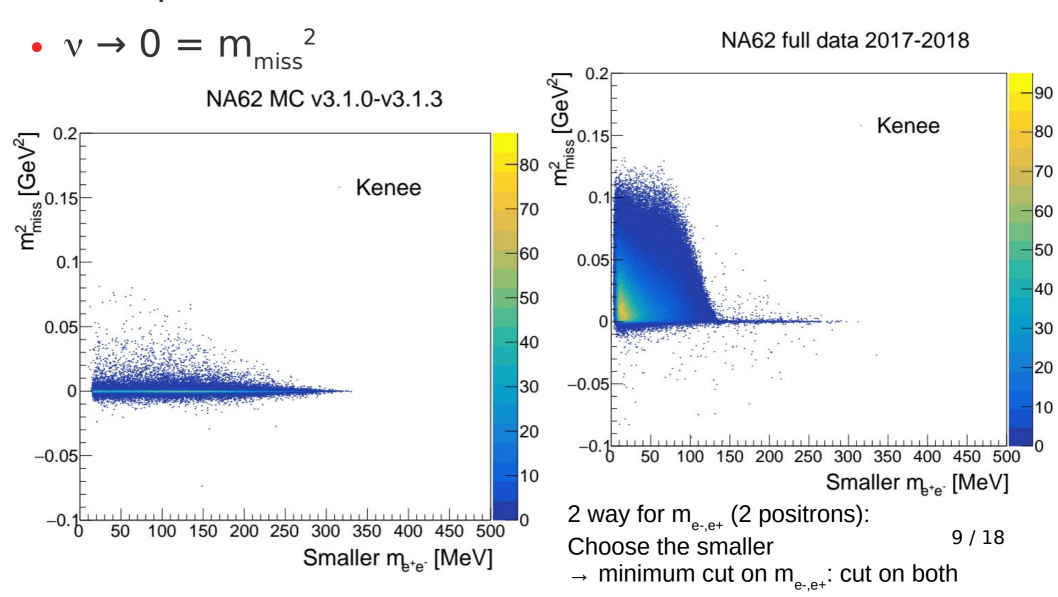
- Signal selection:
 - Particle identification (PID):
 - e probability from calorimetric BDT > 0.5 for the positive tracks (Boosted Decision Tree, BDT: neural algorithm)
 - e-RICH likelihood > 0.5 for the positive (!) tracks
 - No EoP (from LKr) condition needed (EoP > 0.9 [3])!
 - Kinematics:
 - Neutrino momentum (lower boundary): p_v > 200 MeV
 - p^T in GTK (lower boundary): $p_{GTK}^T > 8$ MeV
 - Electron-positron invariant mass (lower boundary): $m_{e^{-},e^{+}} > 140 \text{ MeV}$
 - Theory: vs divergence in the decay rate due to the small-energy γ
 - Experimetally: vs K⁺ \rightarrow e⁺ ν π^0 , π^0 \rightarrow e⁻ e⁺ ν
 - Missing mass (upper boundary): $m_{miss}^2 < 0.03 \text{ GeV}^2$
 - Trigger mask4 ("di-electron"), downscaling of 8:
 extra condition (over mask5*) on LKr total energy (minimum 20 MeV)



m_{miss} vs m_{e-,e+}



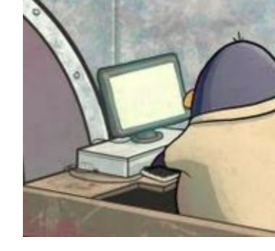
Well-peaked distribution → suitable for selection



Event Selection III.

- Normalization selection:
 - Kinematics:
 - Kaon invariant mass: $|m_{3\pi} m_{K+}| < 4$ MeV (check if GTK was ok first)
 - No PID needed! (clean enough sample)
 - Separating data (events already identified as signal shall not be analyzed again):

- Trigger mask5 ("multi-track"), downscaling of 100:
 - RICH was ok
 - Good newCHOD candidates

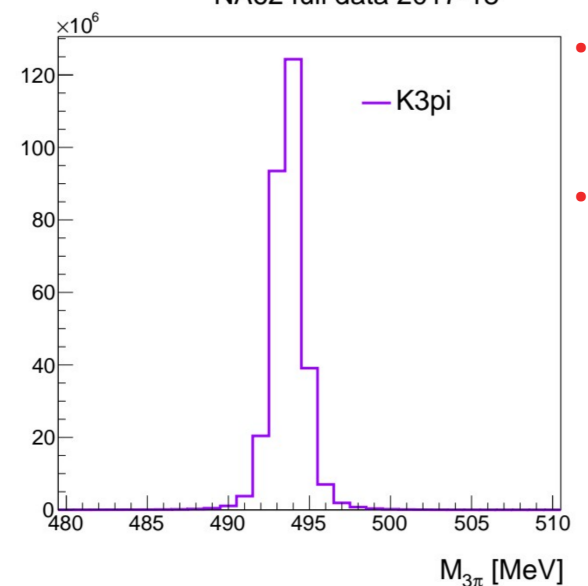






Kaon invariant mass





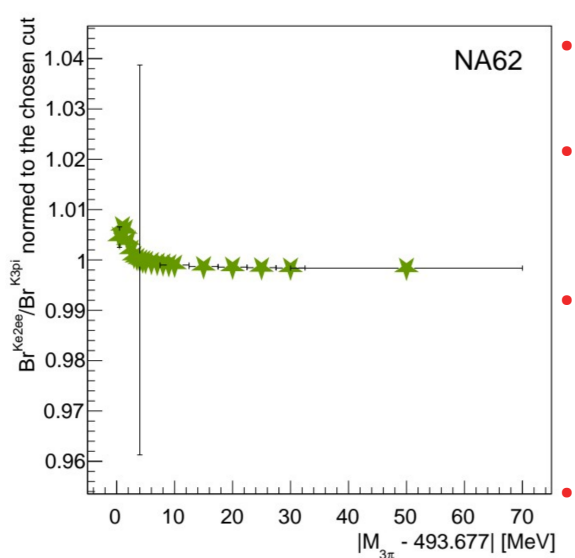
Counts/MeV

- Well-peaked distribution → suitable for selection
- Official value [4]: 493.677± 0.013 MeV

Stability studies: kaon invariant mass



Cut on kaon invariant mass



- Normed to the chosen cut
- Uncertainty of the central value: all stat + syst
- Uncertainty of the other values: relative to the central
 - (On the following plots as well...) 12/18

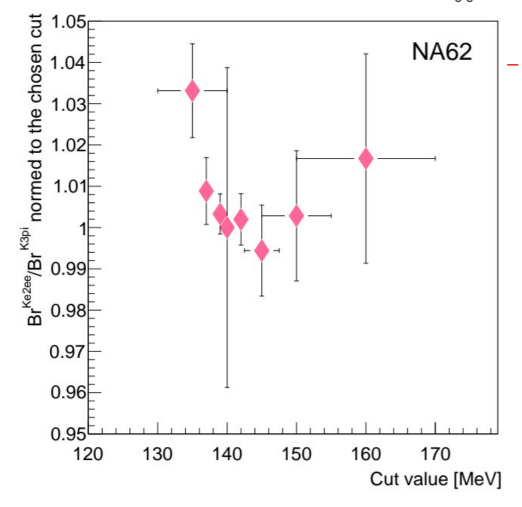
Stability studies: m_{e-,e+}



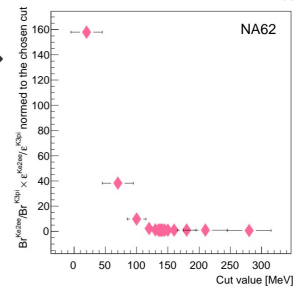
Differently zoomed:

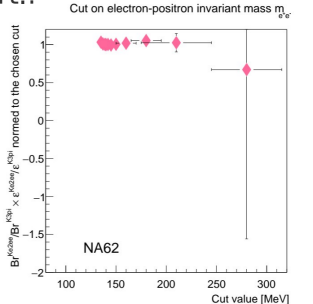
Cut on electron-positron invariant mass m

Cut on electron-positron invariant mass $m_{\text{e}^{\uparrow}\text{e}^{\downarrow}}$



- Too loose requirement → misidentified signals
- Too strict →
 hardly
 remaining
 events: big
 uncert.:



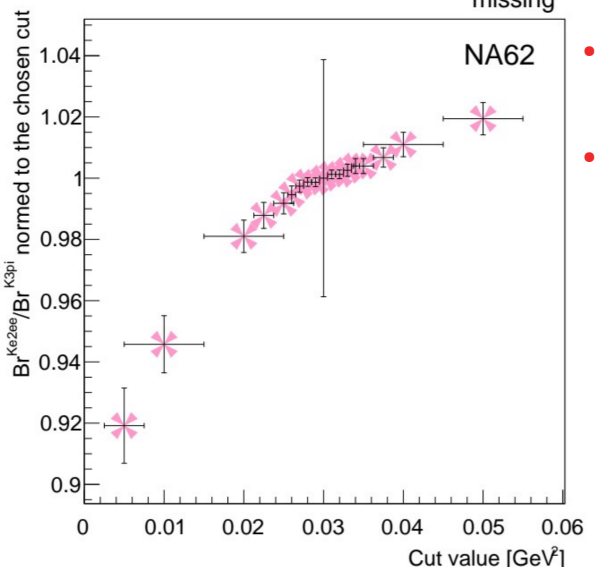


13 / 18

Stability studies: m_{miss}²



Cut on m²_{missing}



- Cut has to be where it is stable enough
- Not in the range of uncertainty: also almost different order of magnitude

Trigger efficiency

- Wrt selection
- From data: control (CTRL) data needed
 - Signal: mask4/CTRL = 708/11 (too low stat)
 - Normalization: mask5/CTRL = 91.7%
- From MC, emulating L0 triggers as well:
 - Signal (RICH, NewCHOD, LKr): 92.6%
 - Normalization (RICH, NewCHOD): 91.3%
 - → ratio: $(98.5\pm0.8)\%$

/extra condition in mask4 and not in mask5 (LKr20): very small inefficiency/



Summary: Results in Numbers

- Values from the literature:
 - $Br_{normalization}^{PDG}$: (5.583 ± 0.024)% [4]
 - $Br_{signal}^{theory}(m_{e-,e+} > 140 \text{ MeV}): 3.39 \cdot 10^{-8} [1]$



My analysis:

- $Br_{signal}(m_{e-,e+} > 140 \text{ MeV})$: (3.13 ± 0.12) - 10⁻⁸

	Signal	Normalization	Ratio
N	708 ± 26.61	230419472 ± 15180	$(3.073 \pm 0.116) \cdot 10^{-6}$
Acc	0.02837 ± 0.00015	0.06300 ± 0.00008	2.221 ± 0.012
\mathcal{E}	0.9265 ± 0.0069	0.9126 ± 0.0017	0.9851 ± 0.0076

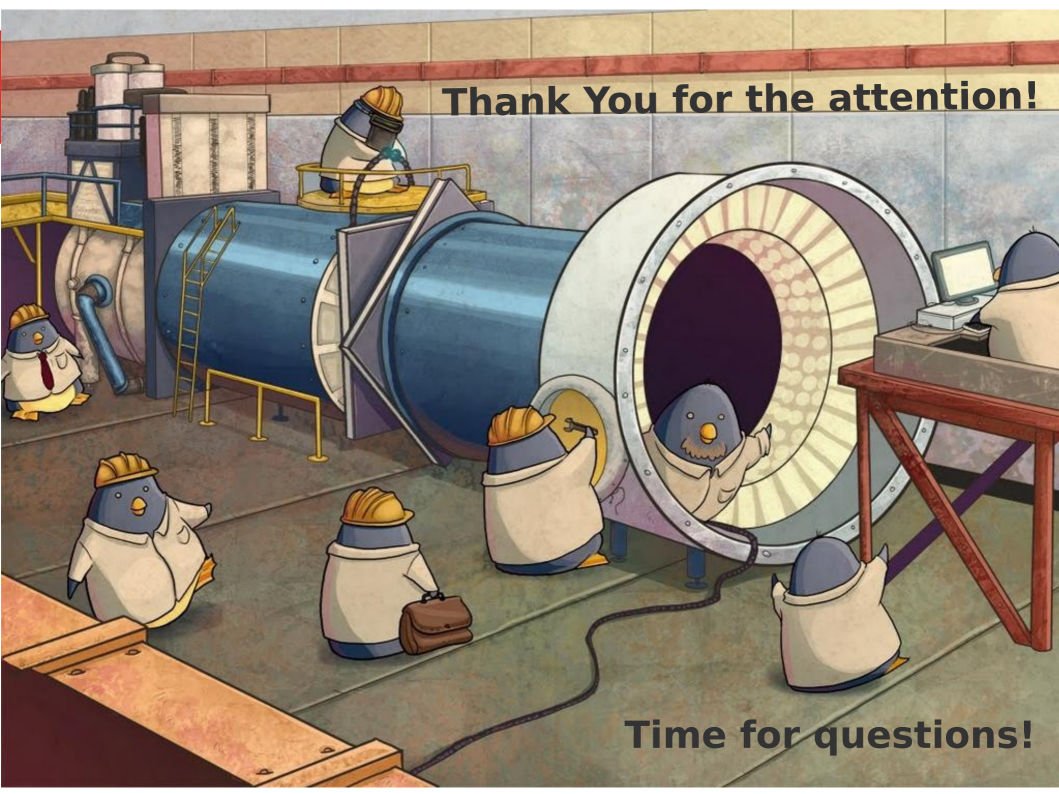
Outlook

- Examining background contamination in signal case (cca. 20 events vs 778 [3])
- Analysis on bigger data









Backup slides



Previous studies

Table 7: Theoretical values for the branching ratios for the decay $K^+ \to e^+ \nu_e e^+ e^-$ for various cuts.

- Theory [1]:
 - z: m_{e-,e+}

	tree level	form factors as given by CHPT
full phase space	$\approx 4 \cdot 10^{-9}$	$1.8 \cdot 10^{-7}$
$z, z_1 \ge 10^{-3}$	$3.0 \cdot 10^{-10}$	$1.22 \cdot 10^{-7}$
- (- ($5.2 \cdot 10^{-11}$	$8.88 \cdot 10^{-8}$
$z, z_1 \ge (140 \ MeV/M_K)^2$	$2.1 \cdot 10^{-12}$	$3.39 \cdot 10^{-8}$

• Experimental results (BNL, 2002) [2]: $N_{signal} = 410$ (including 10% background contamination)

$$Br(m_{e-,e+} > 140 \text{ MeV}) = [291 \pm 16(\text{stat}) \pm 17(\text{syst}) \pm 0.7(\text{ext from model})] \cdot 10^{-10}$$

→ NA62: data collected 2016-2021



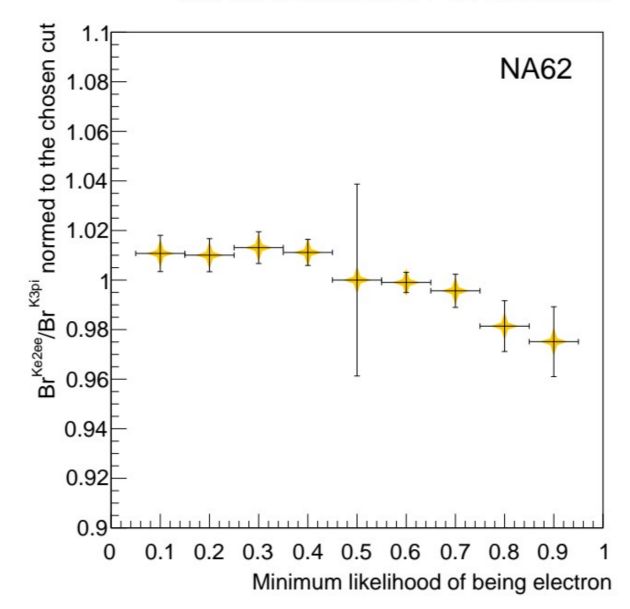
- → Full 2017-18 sample
- + v3.1.3 MC: kenuee, k3pi, k2pi.pi0d

Stability studies



Stability studies: BDT PID

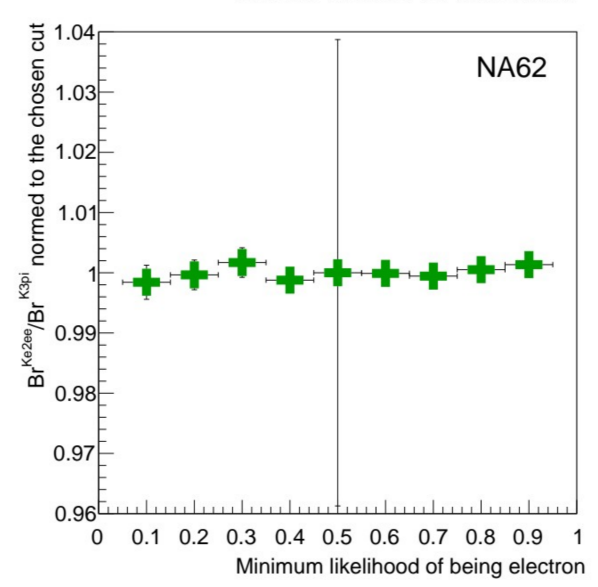
Cut on calorimetric PID likelihood





Stability studies: RICH PID

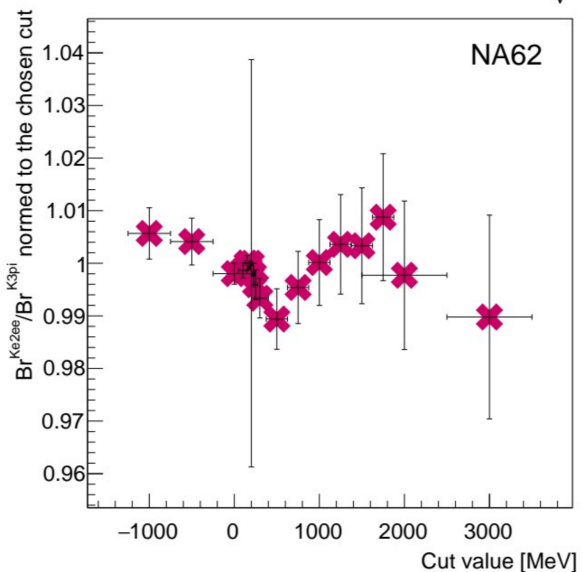
Cut on RICH PID likelihood





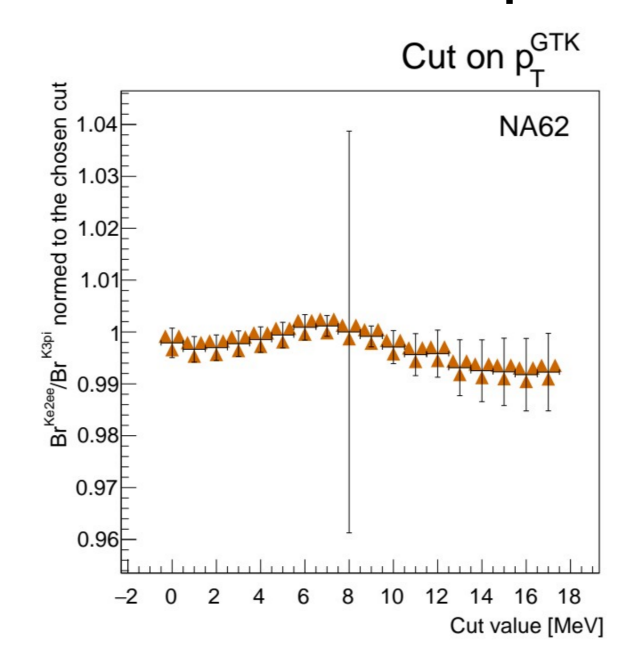
Stability studies: p_v

Cut on p





Stability studies: p_TGTK





Parts of the NA62 Experiment



KTAG

- Kaon-tagging vs proton
- PMTs
- Front-end readout
- Flashed with N₂





CEDAR

 Differential Cherenkov with KTAG

Chromatic correctors

+Mirrors

• 1.6 m

N₂





Safe Volume

 For emergency cases: leakage on beam pipe

CEDAR W 01

 N₂ into CEDAR vs mechanical wave



Magnets



GTK

- GigaTracker: beam
- Between dipoles
 - 4 stations
- Si pixel





Collimator

- Rainbow:)
- Vs upstream



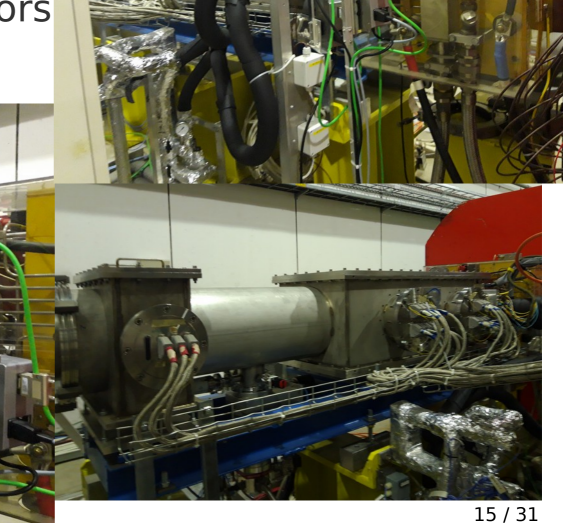


CHANTI

Charged ANTIcounter

Hodoscope: scintillators

Veto vs upstream



Beginning of the Fiducial Volume







STRAW

Spectrometer

p of particle



4 stations

• 35 m

Strong magnet for STRAW

0.9 Tm: horizontal momentum kick of 270 MeV/c

75 GeV/c beam deflected too, by -3.6 mrad



RICH

- Ring Imaging Cherenkov: Ne
- β of the charged particles





- Mirror mosaic
- PM disk

IRC

- Intermediate Ring Calorimeter
- Photon-veto
- Pb / scintillator Shashlyk

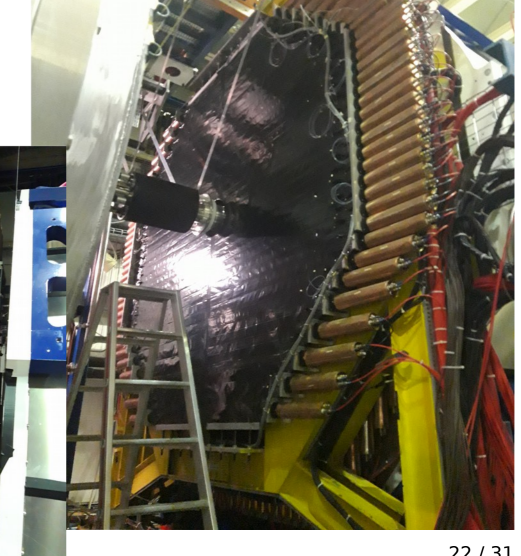




(New)CHOD

Hodoscope: scintis

• Time → minimum bias trigger

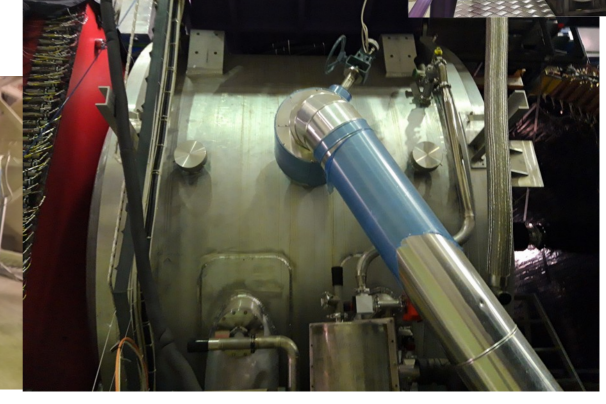


LKr

EM calorimeter from NA48

Accordeon Cu ribbons

• 9 m³ liquid Kr



MUV1,2

- Sampling hadronic calorimeters
- Fe / scintillators





MUV3

• Extra iron before it

Only muons

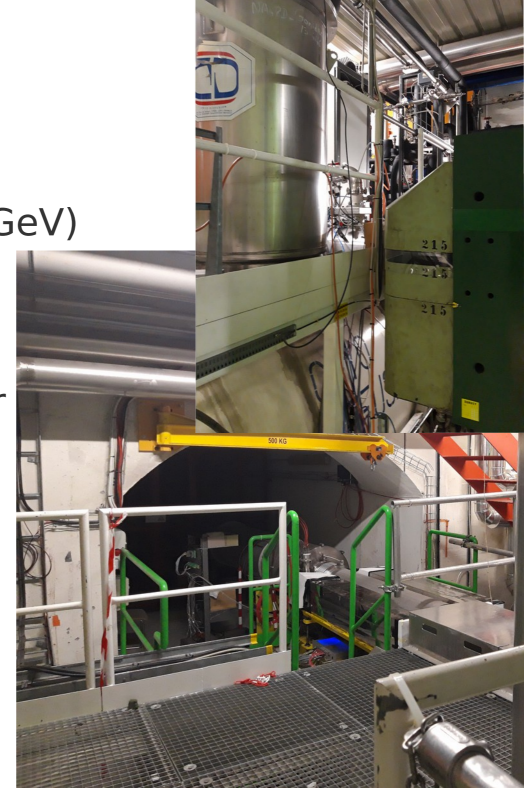
Plastic scintillators

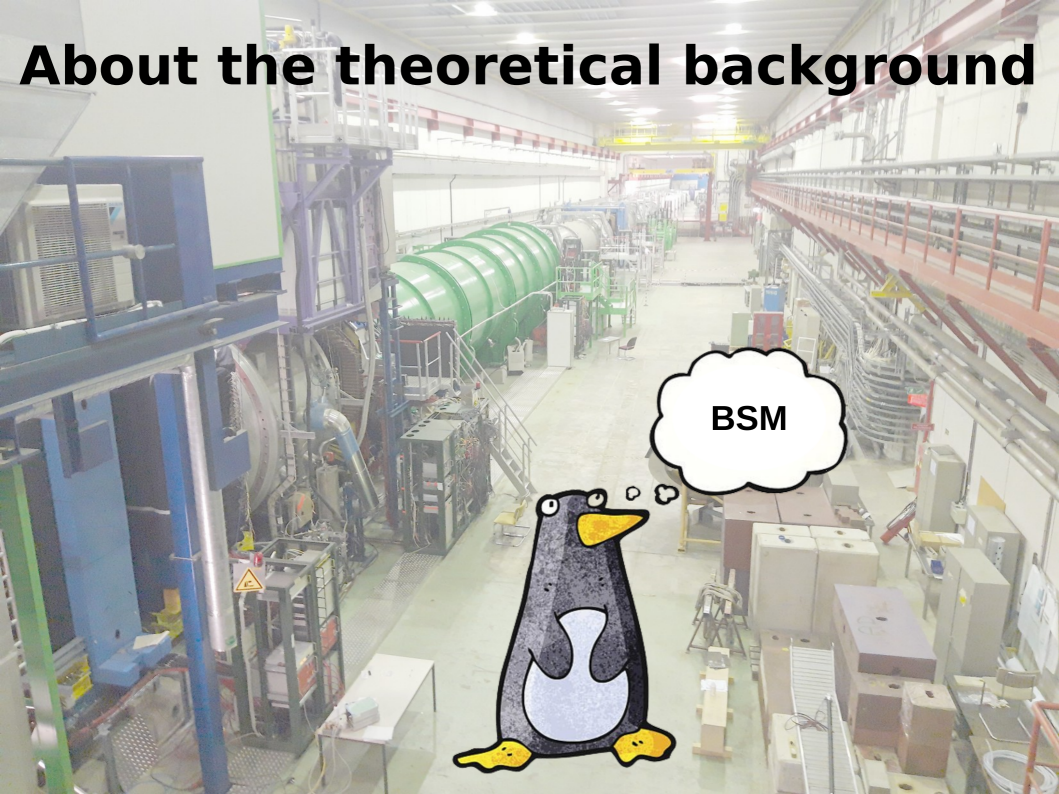


HASC, SAC

- HASC:
 - Vs multitrack ($\pi^+ > 50$ GeV)
 - Sampling calorimeter
- SAC ~ last LAV:
 - Small angle calorimeter
 - Photon veto
 - Shashlyk







Motivation of NA62: BSM Probes

CKM (Wolfenstein) → unitarity triangle

$$\lambda = \frac{|V_{us}|}{\sqrt{|V_{ud}|^2 + |V_{us}|^2}}$$

- Area related to the amount of CPV

$$A = \frac{|V_{cb}|}{\lambda^2 \sqrt{|V_{ud}|^2 + |V_{us}|^2}}$$

• (Semi)leptonic kaon decays: $|V_{cb}|$, $|V_{us}|$, γ

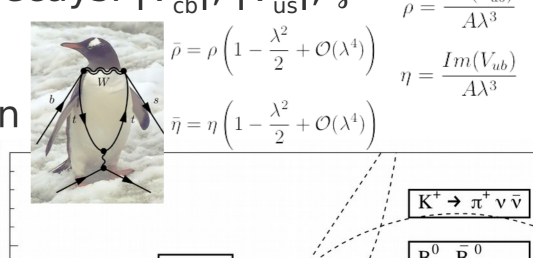
$$\rho = \frac{Re(V_{ub})}{A\lambda^3}$$

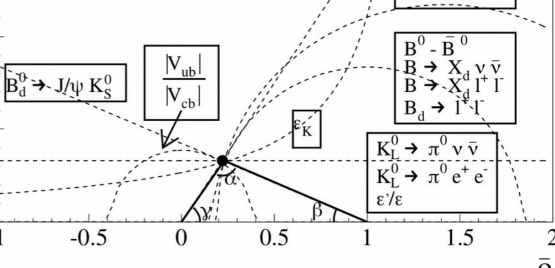
 $-K^+ \rightarrow \pi^+ \nu \nu$

• Inconsistency between channels of resurement:

Hint to BSM

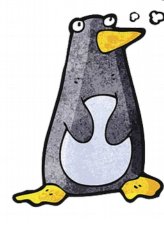
$$V_{CKM} = \begin{pmatrix} 1 - \frac{\lambda^2}{2} & \lambda & A\lambda^3(\rho - i\eta) \\ -\lambda & 1 - \frac{\lambda^2}{2} & A\lambda^2 \\ A\lambda^3(1 - \rho - i\eta) & -A\lambda^2 & 1 \end{pmatrix} + \mathcal{O}(\lambda^4)$$





Unitarity triangle

Restriction on matrix elements by unitarity:



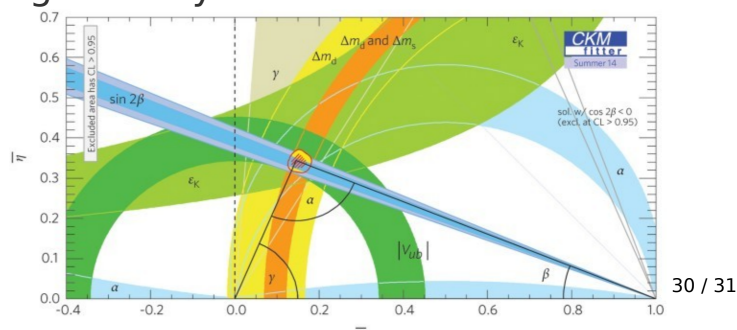
$$1 \equiv \mathbf{V_{CKM}} \cdot \mathbf{V_{CKM}^{\dagger}} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \cdot \begin{pmatrix} V_{ud}^* & V_{cd}^* & V_{td}^* \\ V_{us}^* & V_{cs}^* & V_{ts}^* \\ V_{ub}^* & V_{cb}^* & V_{tb}^* \end{pmatrix} =$$

$$\begin{pmatrix} V_{ud}V_{ud}^* + V_{us}V_{us}^* + V_{ub}V_{ub}^* & V_{ud}V_{cd}^* + V_{us}V_{cs}^* + V_{ub}V_{cb}^* & V_{ud}V_{td}^* + V_{us}V_{ts}^* + V_{ub}V_{tb}^* \\ V_{cd}V_{ud}^* + V_{cs}V_{us}^* + V_{cb}V_{ub}^* & V_{cd}V_{cd}^* + V_{cs}V_{cs}^* + V_{cb}V_{cb}^* & V_{cd}V_{td}^* + V_{cs}V_{ts}^* + V_{cb}V_{tb}^* \\ V_{td}V_{ud}^* + V_{ts}V_{us}^* + V_{tb}V_{ub}^* & V_{td}V_{cd}^* + V_{ts}V_{cs}^* + V_{tb}V_{cb}^* & V_{td}V_{td}^* + V_{ts}V_{ts}^* + V_{tb}V_{tb}^* \end{pmatrix} \equiv \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

- 3 angle per triangle
 - 6 triangles vs same: 1 CPV complex phase
- Area of the triangle → CP violation
- Inconstistency in predictions in (ǭ,η̄) plane →
 BSM

Unitarity triangle

- Tree-level: semi-leptonic K-, B-decays
 - $-|V_{us}|, |V_{cb}|, |V_{ub}| \& R_b$ within SM
- Other measurement channels → apex A on the plane
 - Loop-induced decays & transitions
 - CP violating B decays



References

- [1] J. Bijnens, G. Ecker, and J. Gasser. "Radiative semileptonic kaon decays". In: Nucl.Phys. B 396 (1993), pp. 81–118. doi: 10.1016/0550-3213(93)90259-R. arXiv:hep-ph/9209261 (cit. on p.2).
- [2] A. A. Poblaguev et al. "Experimental study of the radiative decays K+ —> mu+ nu e+ e- and K+ —> e+ nu e+ e-". In: Phys. Rev. Lett. 89 (2002), p.061803. doi:10.1103/PhysRevLett.89.061803. arXiv: hep-ex/0204006 (cit. on p. 3).
- [3] G. Romolini, Study of the K $+ \rightarrow e + v + e decay$ with the NA62 experiment at CERN.
- [4] M. Tanabashi et al. (Particle Data Group), Charged Kaon Mass, Phys. Rev. D, 2018, 98, 030001.
- https://www.particlezoo.net/
- https://www.facebook.com/NA62Experiment
- https://phys.org/news/2020-07-cern-evidence-ultra-rare-physics.html
- https://cernbox.cern.ch/index.php/s/Q6l8onTbm/tSOID
- https://www.mdpi.com/2218-1997/4/11/119/htm
- https://www.istockphoto.com/de/fotos/penguin-thinking
- https://www.pinterest.ch/pin/cute-penguin-jumping-cartoon-notepad-baby-gifts-child-new-born-gift-idea-diy-cyo-special-unique-design--733664595519053629/
- https://en.wikipedia.org/wiki/Penguin diagram
- https://www.nature.com/articles/nphys3464
- https://www.physik.uzh.ch/dam/jcr:8cb19cb1-d67a-4a44-9a73-c26871988dd8/chap05.pdf

31 / 31