

# **Ricerca di particelle esotiche a NA62**

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on behalf of NA62 collaboration

XVI Incontri di Fisica delle Alte Energie

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## ≻ NA62 experiment

- > Hidden sector searches in NA62
- **Expected sensitivities for the hidden sector**
- > A preliminary result on dark photon
- > Conclusions



### NA62 experiment



Kaon physics at CERN:

- ✓ Fixed target experiments at CERN SPS
- ✓ Kaon decay-in-flight

Currently in NA62: ~200 participants 29 institutions from 13 countries

Main goal:

BR( $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ ) measurement with  $\mathcal{O}(10\%)$  precision

#### **SM prediction:**

[Buras et al. JHEP 1511(2015)33]

BR $(K^+ \to \pi^+ \nu \overline{\nu}) = (8.4 \pm 1.0) \times 10^{-11}$ 

Experimental status (E787, E949): BR( $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ ) =  $(17.3^{+11.5}_{-10.5}) \times 10^{-11}$ [*Phys. Rev. D 77, 052003 (2008), Phys. Rev. D 79, 092004 (2009)*]

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Background Process	<b>Branching ratio</b>
$K^+ \to \pi^+ \pi^0$	0.2066
$K^+ \to \mu^+ \nu_\mu$	0.6356
$K^+ \rightarrow \pi^+ \pi^+ \pi^-$	0.0558

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#### **SPS protons:**

400 GeV/c 10<sup>12</sup> Proton on target(PoT)/sec on spill 3.5 sec spill



 $60 \times 30 \text{ mm}^2$  $K^+(6\%)/\pi^+(70\%)/p(24\%)$ 750 MHz at GTK3



400 GeV/c 10<sup>12</sup> PoT/sec on spill 3.5 sec spill 75 GeV/c, 1% bite 100 μrad 60 × 30 mm<sup>2</sup> *K*<sup>+</sup>(6%)/π<sup>+</sup>(70%)/p(24%) 750 MHz at GTK3 Kaon decay region: 60 m ~5 MHz O(10<sup>-6</sup>) mbar



#### Performances

- ✓ Excellent time resolution O(100 ps) to match beam and daughter particle information
- ✓ **Kinematics:** rejection of main *K* modes 10<sup>4</sup> via kinematics reconstruction
- ✓ PID capability:  $\mu$  vs  $\pi$  rejection of O(10<sup>7</sup>) for 15 < p( $\pi^+$ ) < 35 GeV
- ✓ **High-efficiency veto:**  $10^8$  rejection of  $\pi^0$  for  $E(\pi^0) > 40$  GeV

### NA62 timescale for $K^+ \rightarrow \pi^+ \nu \bar{\nu}$

#### Run in 2014: pilot run

#### Run in 2015: commissioning run

- commissioning of L0 trigger
- run up to nominal intensity,
- $33 \times 10^{11}$  PoT/spill, 3.5 s effective-length spill

#### **Run in 2016: detector commissioning + physics run**

- L1 trigger/detecotor final commissioning
- stable run at 40% of the nominal beam intensity
- the goal is to reach SM-expectation sensitivity  $O(10^{-10})$

#### Run in 2017: physics run

• improve on present state of the art (BNL measurement) collecting 14-15  $K^+ \rightarrow \pi^+ \nu \overline{\nu}$  events

#### Run in 2018: physics run

• measurement of  $BR(K^+ \rightarrow \pi^+ \nu \overline{\nu})$  at 10%



#### **Current run**

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## NA62 physics besides $K^+ \rightarrow \pi^+ \nu \bar{\nu}$

Such high-intensity, high-performance setup might be suited for other New Physics (NP) searches:

- Lepton flavour violation (LFV) and lepton number violation (LNV) studies with  $10^{13}$  $K^+ \rightarrow$  Single event sensitivity (SES) ~  $10^{-12}$ , improved by ~ $10^2$  on past results
- ultra-rare/forbidden  $\pi^0$  decays,  $10^{11}$  tagged  $\pi^0 \rightarrow SES \ 10^{-10}$ , improve by ~ $10^2$  chiral perturbation theory studies from other kaon decay

Trigger bandwidth for final states other than " $\pi^+$  +  $E_{miss}$ " (used for the  $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ ) limited

Some LFV/LNV studies can be performed because involve low-bandwidth trigger

• 3 daughter tracks at SES ~ 10<sup>-11</sup>:  $K^+ \rightarrow \pi^+ \mu^\pm e^\mp$ ,  $K^+ \rightarrow \pi^- \mu^+ e^+$ ,  $K^+ \rightarrow \pi^- e^+ e^+$ ,  $K^+ \rightarrow \pi^\pm \mu^\mp \mu^+$ 

others because can be made in parasitic mode with the main trigger:

- search for heavy neutral leptons in  $K^+ \to \mu^+ \nu_h, K^+ \to e^+ \nu_h$
- search for  $\pi^0 \rightarrow invisible$ , NA62 sensitive at 10<sup>-8</sup> or better

## NA62 physics besides $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ in dump mode

A rich field to be explored with minimal upgrades to the present setup: run in "beamdump" mode with NP searches for MeV-GeV mass hidden-sector candidates like Dark photons, Heavy neutral leptons (HNL), Axions/ALP, etc.



High-intensity 400-GeV proton beam: boost charm/beauty, other meson production 10<sup>18</sup> PoT / nominal year:  $10^{12}$  PoT/sec on spill, 100 days/year, 60% run efficiency 10<sup>15</sup> D<sub>(S)</sub>, 10<sup>14</sup> K, 10<sup>18</sup>  $\pi^0/\eta/\eta'/\Phi/\rho/\omega$  with ratios 6.4/0.68/0.07/0.03/0.94/0.95 (& B mesons, too)

### NA62 timescale for exotic searches

Present setup for  $K^+$  beam + dedicated triggers: LFV/LNV sensitivity studies based:  $K^+ \rightarrow \pi^+ \mu^\pm e^\mp, K^+ \rightarrow \pi^- \mu^+ e^+, K^+ \rightarrow \pi^- e^+ e^+, K^+ \rightarrow \pi^- \mu^+ \mu^+$  (+ radiative modes)  $\pi^0 \rightarrow \mu e, 3\gamma, 4\gamma, ee, eeee$ 

Year-long run in "beam-dump" mode, new program of NP searches for MeV-GeV mass hidden-sector candidates: Dark photons, Heavy neutral leptons, Axions/ALP's, etc.



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## **Hidden sector motivations**

If DM is a thermal relic from hot early universe, can hunt for it in particle-physics: **search for non-gravitational interactions DM-SM** 

A mediator of a hidden sector might exist, inducing DM-SM field (feeble) interactions; many possible dynamics: vector (A' dark photon), neutrino (HNL), axial (ALP a), scalar.. Various experimental hints for hidden sector at MeV-GeV, e.g.,  $a_{\mu}$  3.5- $\sigma$  discrepancy:





**Feeble interaction:** ultra-suppressed production rate, **very long-lived states.** E.g.: 1-GeV mass HNL,  $\tau \sim 10^{-5}$ - $10^{-2}$  s, decay length ~ 10-10000 Km at SPS energies, suppression at production  $10^{-7}$ - $10^{-10}$ 

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### Search for visible decays of long-lived A'

#### Assume $2 \times 10^{18}$ 400-GeV PoT:

- search for displaced, dilepton decays of dark photons,  $A' \rightarrow \mu\mu$ , ee
- include trigger/acceptance/selection efficiency
- assume zero-background, evaluate expected 90%-CL exclusion plot



### **Search for visible decays of HNL**

#### Assume 2 × 10<sup>18</sup> 400-GeV PoT:

- search for displaced, leptonic decays HNL  $\rightarrow \pi e, \pi \mu$
- include trigger/acceptance/selection efficiency
- assume zero-background, evaluate expected 90%-CL exclusion plot



Sensitivity expected to be even higher after including search for other decay channels (semileptonic, hadronic modes)

### Search for visible decays of ALP

#### Assume $1.3 \times 10^{16}$ (3.9 × 10<sup>17</sup>) PoT corresponding to 1 day (1 month) runs:

- study ALP Primakoff production [JHEP 1602 (2016) 018] at target
- search for ALP-decay to  $\gamma\gamma$  in NA62 fiducial volume, account for geometrical acceptance
- assume zero-background, evaluate expected 90%-CL exclusion plot



## Search for $A' \rightarrow \mu\mu$ : test on 2016 data

- Statistics corresponds to ~10<sup>15</sup> PoT
- **Track quality + acceptance cuts:** forward detectors, CHOD, LKr, MUV3 associated to CHOD, LKr hits in time



## Search for $A' \rightarrow \mu\mu$ : test on 2016 data

Statistics corresponds to ~10<sup>15</sup> PoT

**Track quality + acceptance cuts:** forward detectors, CHOD, LKr, MUV3 associated to CHOD, LKr hits in time

**Vertex quality:** two-track distance < 1 cm

**Vertex position:** 105 < Z < 165 m

Test if total momentum stems from target

**Further event-level veto conditions:** Additional energy in the LKr < 2 GeV Veto on forward / large angle calorimeters Veto on charged anti counter

No events selected in the signal region (even with standard  $K^+$  beam)



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## NA62 2016 data: dark photon from $\pi^0$ decay

Decay chain:  $K^+ \to \pi^+ \pi^0$ ,  $\pi^0 \to A' \gamma$ ,  $A' \to invisible$ 

#### > Signature:

• 1 photon + missing energy

#### > Selection:

- $\pi^+$  as in  $K^+ \to \pi^+ \nu \bar{\nu}$
- $15 < p_{\pi^+} < 35 \text{ GeV/c}$
- $1 \gamma$  in LKr
- Missing momentum in LKr
- Extra  $\gamma$  veto

#### **>** Background:

• Negative tail of  $M_{miss}^2$ 

#### > Normalization:

•  $K^+ \to \pi^+ \pi^0$  from minimum bias



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## NA62 2016 data: dark photon from $\pi^0$ decay

Limits observed are statistically compatible with fluctuations from the background-only hypothesis

NA62 limits in an interesting region; #K decays ~  $1.5 \times 10^{10}$ (4% 2016 statistics) used



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### Conclusions

- ✓ NA62 is officially approved to run until LS2 with the main goal of measuring the BR( $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ ) with 10% accuracy;
- ✓ Before LS2 (2018) many searches in the hidden sector will be performed using the kaon beam (new limits on dark photon already investigated).

 ✓ After LS2 (2020++) there is a window of opportunity to run NA62 in beamdump mode to search for hidden particles from charm and beauty decays and pave the way for the next generation experiments (SHiP/LBNF).
✓ Preliminary studies with data taken in beam and beam-dump modes show that the background can be kept under control, further improvements in the

setup are currently under study.