# DILEPTON PRODUCTION IN ELEMENTARY NUCLEAR REACTIONS

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DILEPTON PRODUCTION

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#### OUTLINE

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#### INTRODUCTION

- aim: study  $e^+e^-$  spectra from elementary nuclear reactions ( $\gamma$ -, p- or  $\pi$ -induced) to learn about in-medium properties of vector mesons
- active experiments: g7@JLAB, E325@KEK, HADES@GSI
- not discussed here: heavy-ion collisions
- advantages of elementary collisions:
  - cleaner environment, nucleus close to ground state
  - defined density, predicted effects are large enough at  $ho_0$
- also not discussed: hadronic decays of vector mesons
- advantage of dileptons: interact only electromagnetically, undisturbed by strong nuclear forces
   ⇒ can carry in-medium information outside (only small Coulomb corrections)

## Physics Motivation

- how do vector mesons behave inside a hadronic medium?
- theoretical predictions:
  - collisional broadening
  - mass shift (up/down?)



- Brown/Rho (effective Lagrangian approach):  $m_V^*(
  ho_0)/m_V pprox 0.8$
- Hatsuda/Lee (using QCD sum rules, neglecting width):  $m_V^*(\rho)/m_V \approx 1 \alpha(\rho/\rho_0)$ ,  $\alpha \approx 0.16 \pm 0.06$
- extended sum-rule analysis by Leupold/Peters/Mosel, including finite width, (nucl-th/9708016)

#### G7@JLAB

#### VS.

- $\gamma A \rightarrow e^+ e^- X$
- $E_{\gamma} \approx 0.6...3.8 GeV$
- no significant mass shift:  $\alpha = 0.02 \pm 0.02$
- consistent with collisional broadening



•  $pA \rightarrow e^+e^-X$ 

E325@KEK

- 12 GeV protons
- mass shift:  $\alpha = 0.092 \pm 0.002$
- no broadening!

### THE GIBUU TRANSPORT MODEL

- product of 20 years of BUU research in Giessen
- unified framework for various types of reactions (*pA*,  $\pi A$ ,  $\gamma A$ , *eA*,  $\nu A$ , *AA*) and observables
- modern, modular and well-documented Fortran code (~ 200.000 LOC)
- collaborative effort, SVN-based multi-user environment
- since 2008: publicly-available Open-Source releases
- http://gibuu.physik.uni-giessen.de
- cf. talks of T. Gaitanos, K. Gallmeister, M. Kaskulov,
  - O. Lalakulich, A. Larionov, T. Leitner



## GiBUU

The Giessen Boltzmann-Uehling-Uhlenbeck Project

## DILEPTON SOURCES

hadron decays contributing to the dilepton spectrum:

direct decays:	
٩	$ ho^0  ightarrow e^+ e^-$
٩	$\omega  ightarrow e^+e^-$
٩	$\phi \rightarrow {\rm e}^+ {\rm e}^-$



plus other background contributions:



*NN*- $/\pi N$ -Bremsstrahlung:



#### CALCULATING DILEPTON SPECTRA

- easiest case:  $\gamma N$  reaction (elementary process)
- mass-differential cross section for  $\gamma N \rightarrow VX \rightarrow e^+e^-X$ :

$$\frac{d\sigma}{d\mu} = \sigma_{\gamma N \to VX}(s) \cdot \mathcal{A}_V(\mu) \cdot BR_{V \to e^+e^-}(\mu)$$

•  $\sigma_{\gamma N \to VX}(s)$ : inclusive photoproduction of a VM •  $V \to e^+e^-$  decay width (from VMD):

$$\Gamma_{V \to e^+e^-}(\mu) = C_V \frac{m_V^4}{\mu^3}$$

• on a nucleus (using GiBUU transport model):

$$\frac{dN_{V\to e^+e^-}}{d^3pd\mu} = \int_0^\infty dt d^3r \frac{1}{(2\pi)^3} F_V(\vec{r}, t, \vec{p}, \mu) \frac{\Gamma_{V\to e^+e^-}(\mu)}{\gamma}$$

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 $\gamma + {}^{12}\mathcal{C} @ 1.5 \mathrm{GeV}$  (vacuum spectral functions)



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### Collisional Broadening

- in medium:  $\Gamma_{tot} = \Gamma_{vac} + \Gamma_{coll}$
- $\Gamma_{coll} = \rho < v_{rel}\sigma_{VN} >$  (low density approximation, in lab frame)
- contributing processes:  $VN \rightarrow \pi N, \pi \pi N, VN, R$
- in practice: lookup table  $\Gamma_{coll}(m, |\vec{p}|, \rho_p, \rho_n)$



### OFF-SHELL TRANSPORT

- based on off-shell EOMs for test particles, found by S. Leupold (nucl-th/9909080), Cassing/Juchem (nucl-th/9903070)
- construct an "off-shell potential" which fulfills these EOMs
- put this into a Hamiltonian  $H = \sqrt{\mu^2 + \vec{p}^2 + Re(\Sigma)}$
- where either  $\mu=m_0+V_{nr}$  or  $\mu^2=m_0^2+V_{rel}^2$
- using the full width (as obtained from the collision term) results in various problems (tachyons, cut-off effects, ...)

- apply cuts on momentum, opening angle, etc
- improve off-shell transport
- investigate influence of formation time in  $\gamma \textit{N} \rightarrow \textit{VN}$
- extend Bremsstrahlung calculation (beyond SPA)
- work on  $\pi$ -induced reactions (together with H. van Hees)
- compare with data: KEK, HADES, JLAB? (requires applying their cuts & acceptance)

• ...