

*Physics of shower simulation at LHC,
at the example of GEANT4.*

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The Monte Carlo Roadmap

- Part 1: Introduction
 - LHC related use cases - LCG.
 - Analyzing showers and their development in matter.
 - Brief overview of hadronic models in geant4
- Part 2: Hadronic showers in bulk matter.
 - Selected topics on hadronic shower simulation:
 - Theory driven modeling of inelastic reactions.
- Part 3: ghad – how good is it really?
- Part 4: Modeling electromagnetic showers.
 - Examples of electromagnetic showers.
 - Selected topics on electromagnetic shower physics.

The cases considered for LHC (LCG)

- Detector design and physics studies
 - Calorimeter test-beam
 - Tracker test-beam
 - Full detector simulation
 - Hadronic interactions in trackers
 - Nucleon penetration

The use-cases

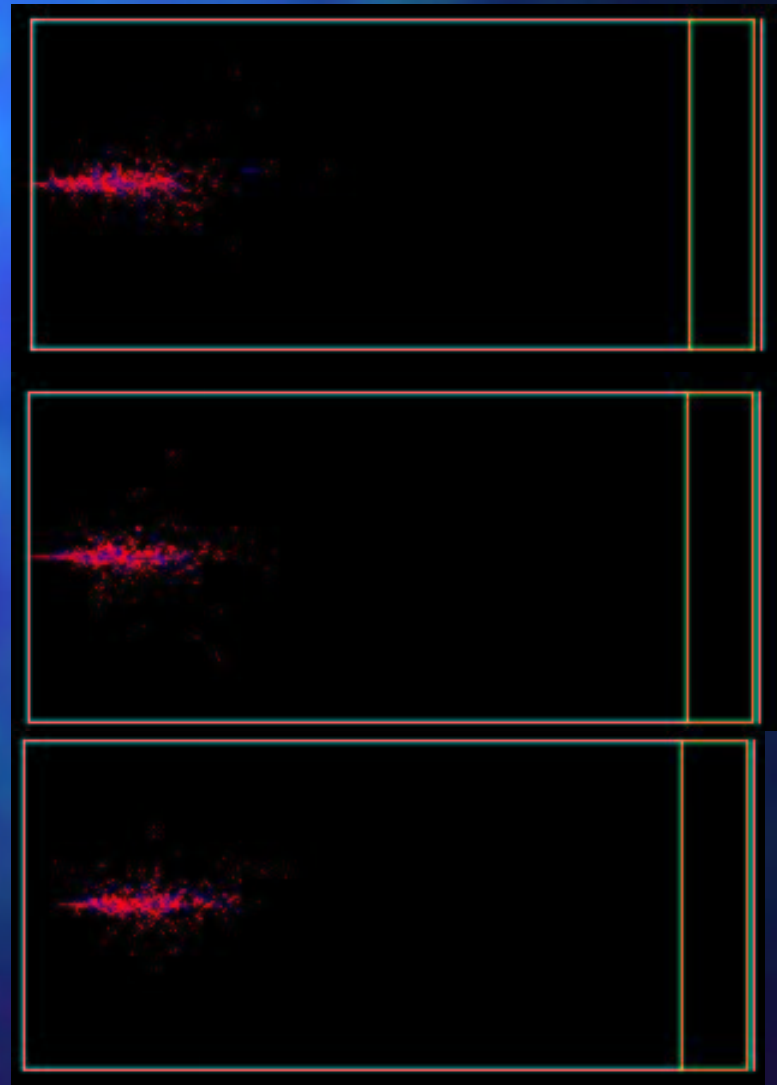
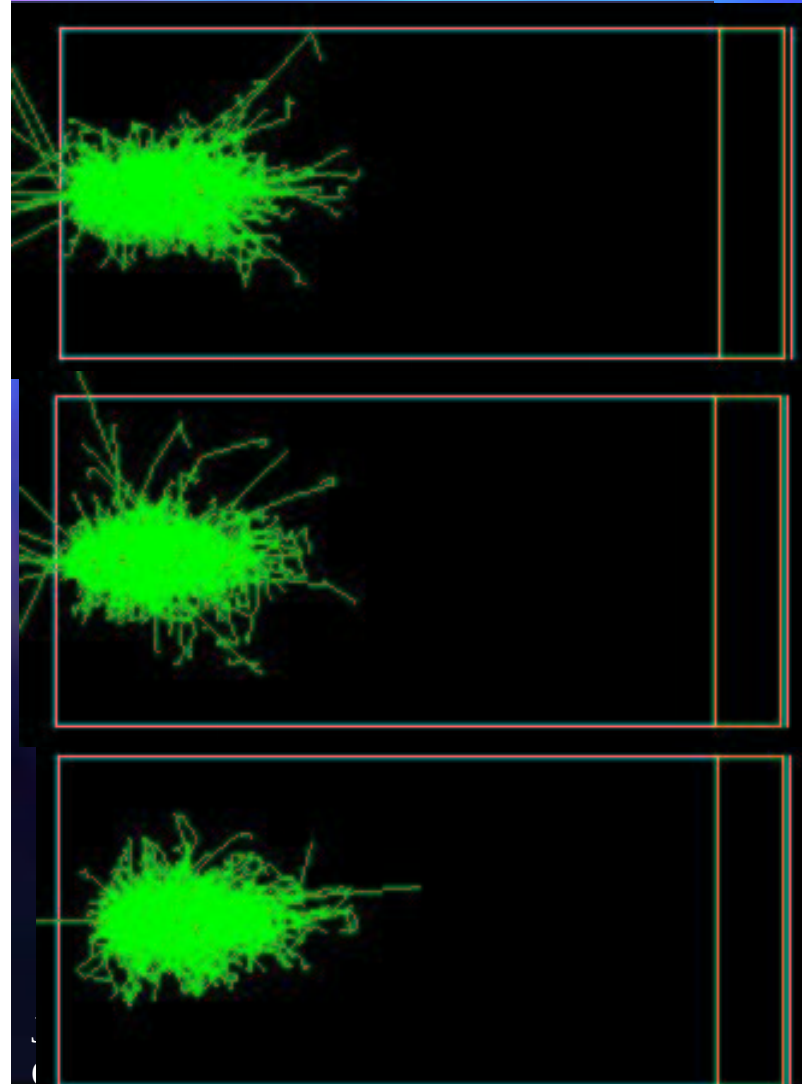
- Radiation studies:
 - Shield optimization
 - Neutron fluences
 - Deep penetration
 - Back-splash
 - Radiation damage
 - Etc..

The basic question: How to simulate a Calorimeter ?

- What makes signal?
- What reacts?
- What defines the shower topologies?
- What processes are happening?
- What defines the em contents of a hadronic shower?
- What is invisible energy?
- How different are different calorimeters?
- How about combined calorimetry?
- Etc..

Analyzing showers

*20 GeV gammas in copper (right, charged
particles only, left complete)*



Modeling electromagnetic showers

- Physics processes involved:

- Photo effect
- Compton scattering
- Pair production
- Ionization
- Multiple coulomb scattering
- Bremsstrahlung
- Annihilation



- For more detail, please see the complete lecture notes by Michel Maire (LAPP) on the geant4 WWW site, or the geant4 physics reference manual.

A bracket on electromagnetic shower physics in geant4

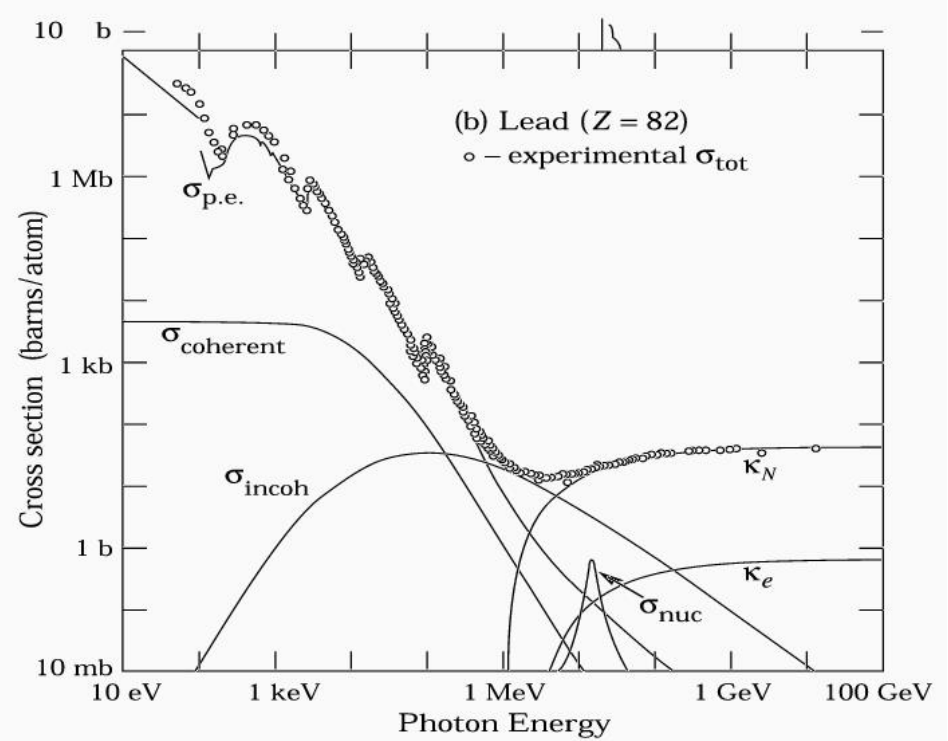
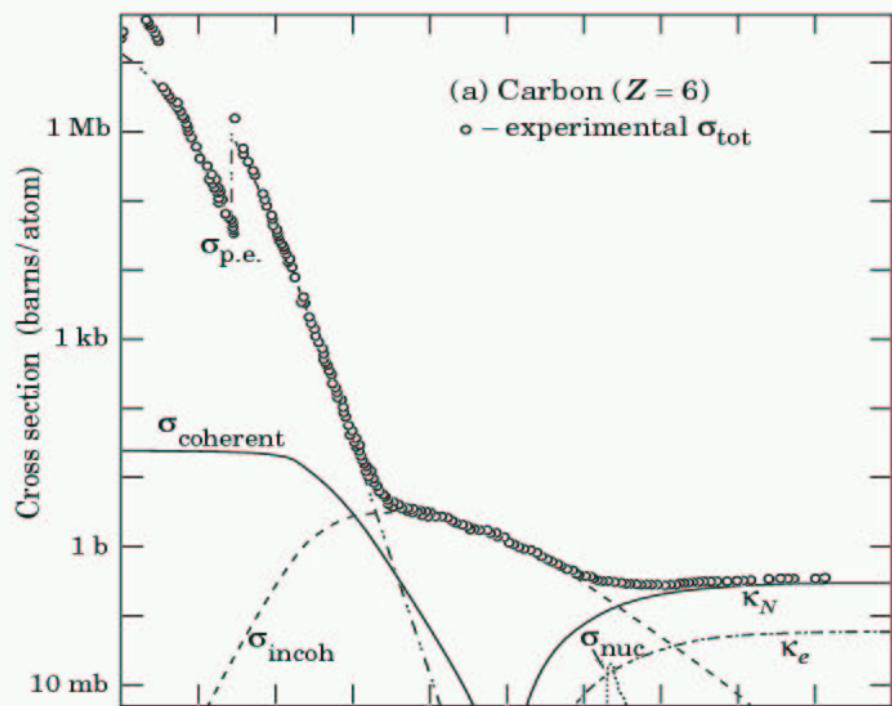
- In geant4, for HEP applications, it is simulated using the 'standard' electromagnetic physics package.
 - All charged particles:
 - Ionization (including delta rays)
 - Multiple coulomb scattering
 - Electrons and positrons
 - Bremsstrahlung
 - Annihilation (e^+)
 - Gammas
 - Photo effect
 - scattering (incoherent and coherent, I.e. Compton and Rayleigh)
 - Conversion

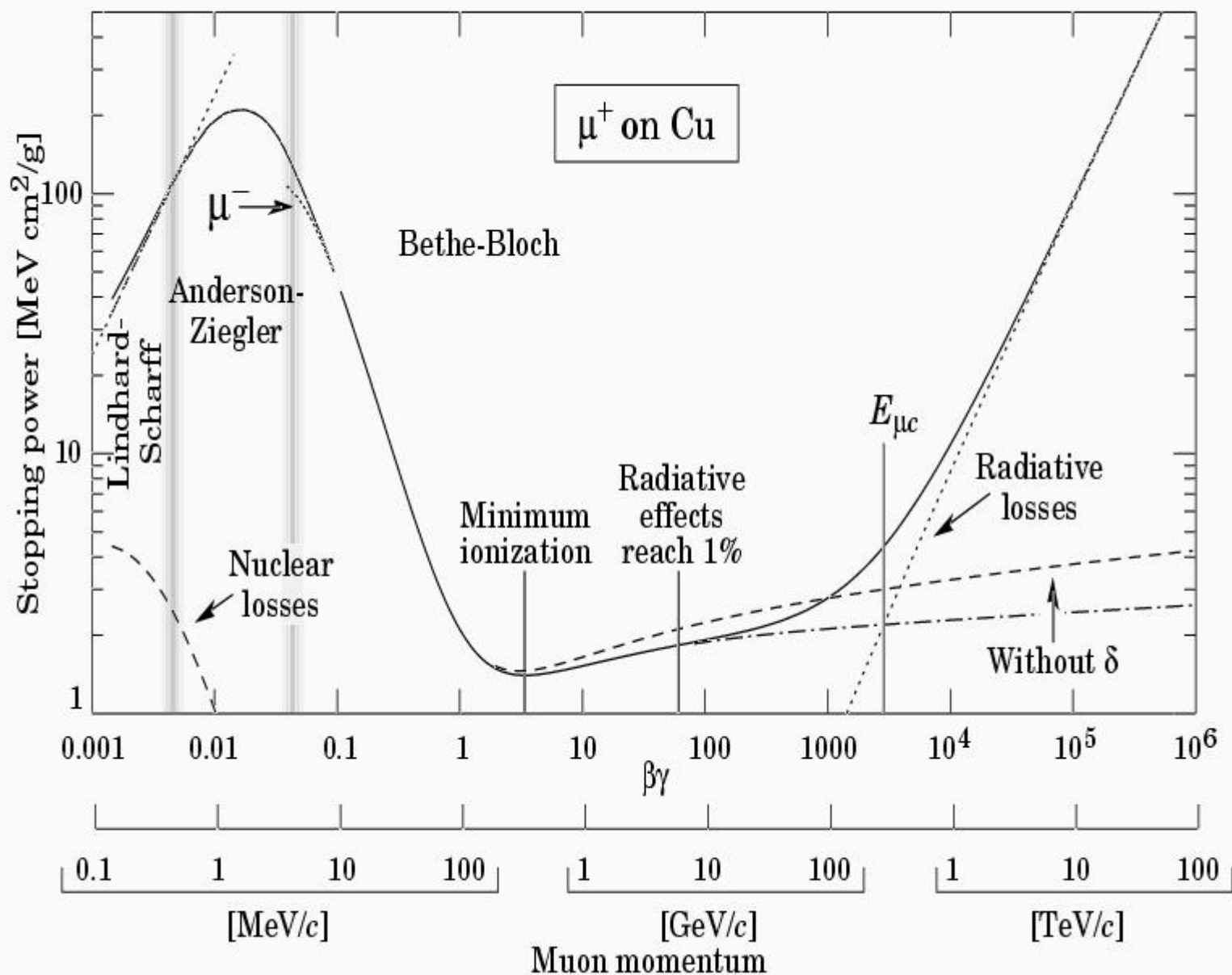
It also contains

- Muons
 - Bremsstrahlung
 - Direct pair production (for muons)
 - Muon-nuclear leptonic vertex
- All charged particles:
 - Cerenkov effect
 - Scintillation
 - Transition radiation
- Optical photons
 - Reflection and refraction
 - Absorption
 - Rayleigh scattering

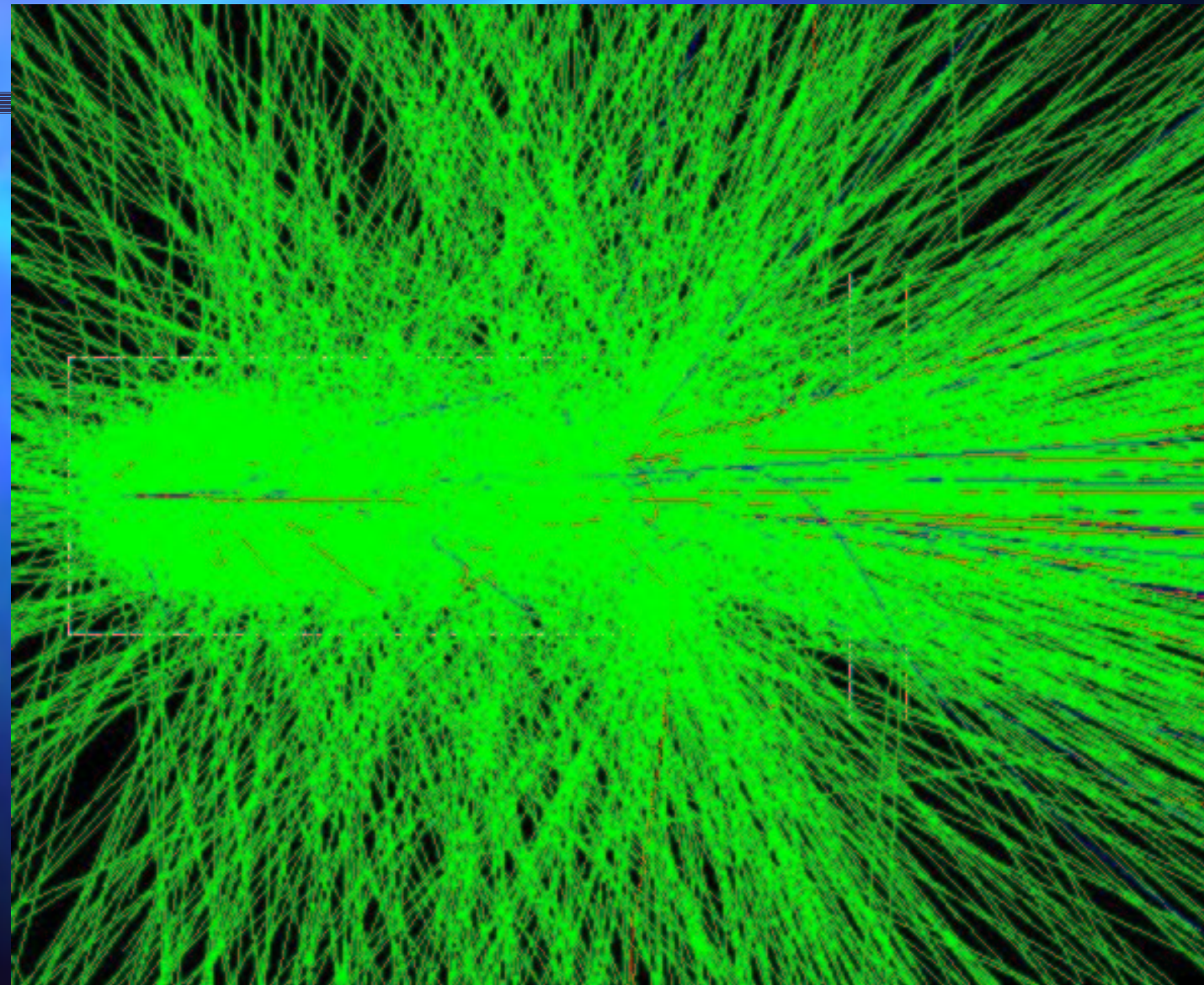
Assumptions:

- Relevant particle energies $> 1 \text{ keV}$
- Scattering of a particle in a material is off quasi-free electrons (except for photo effect).
- Doppler broadening (due to bound electron velocities) can be neglected.
- The material is homogeneous and amorphous.

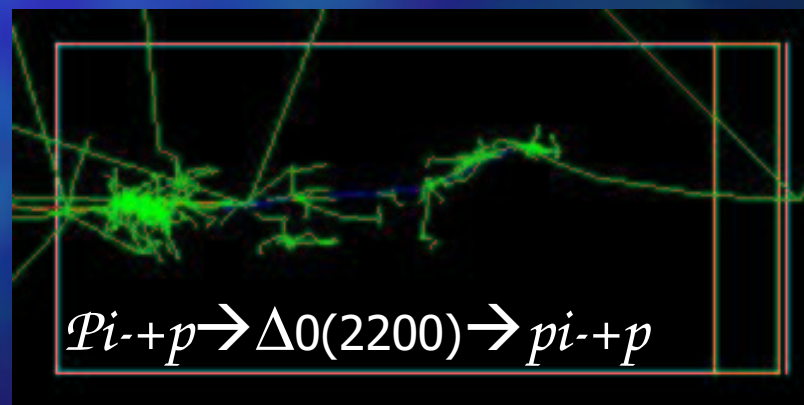
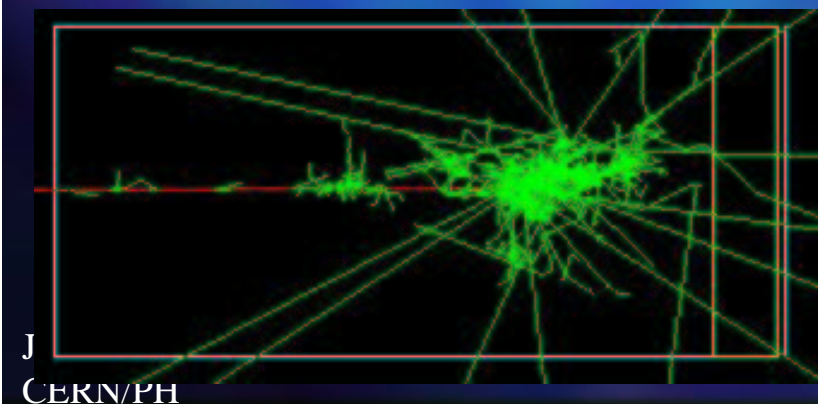
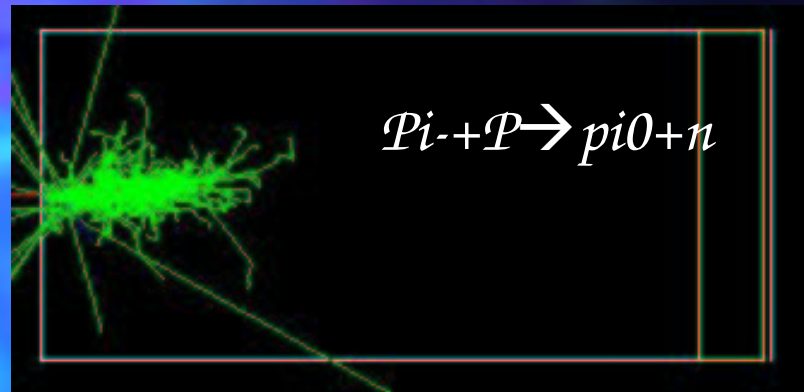




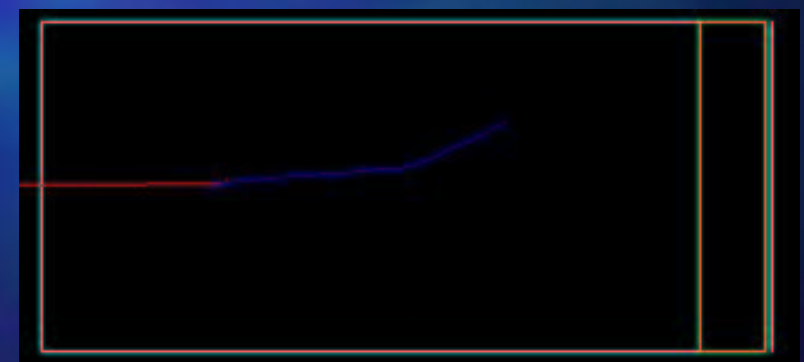
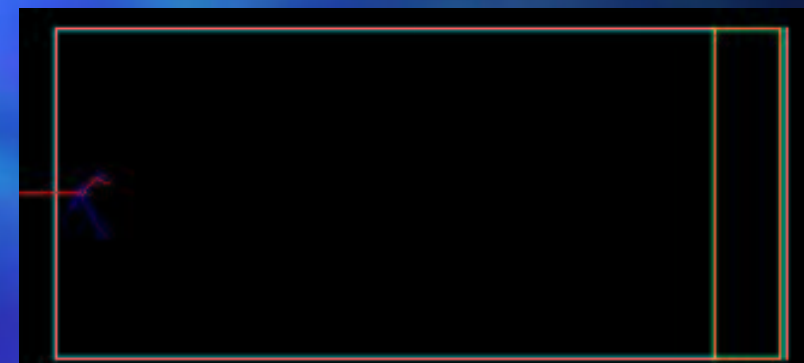
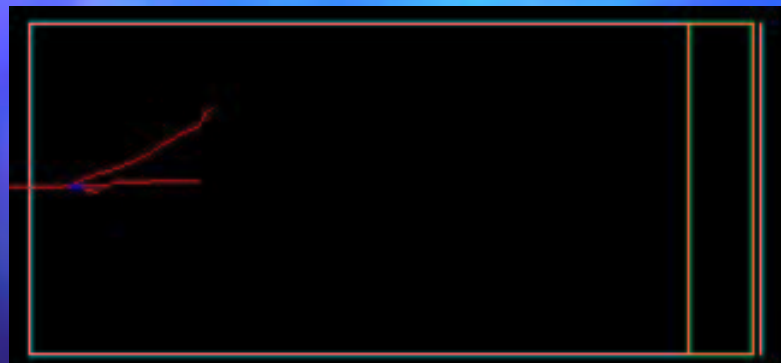
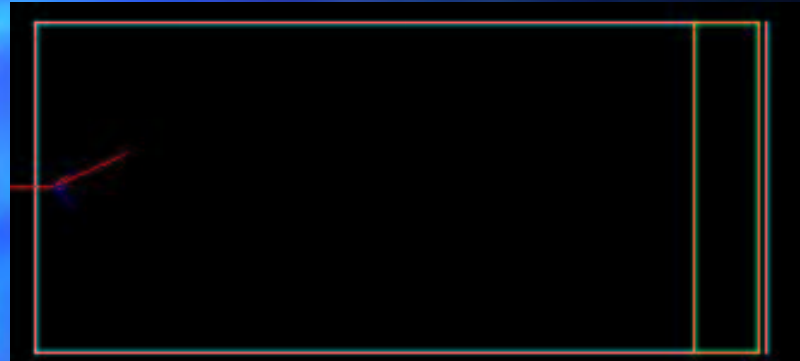
2 TeV pi- in copper



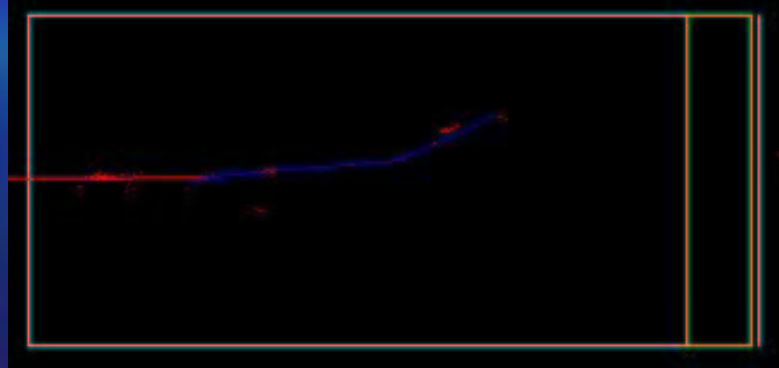
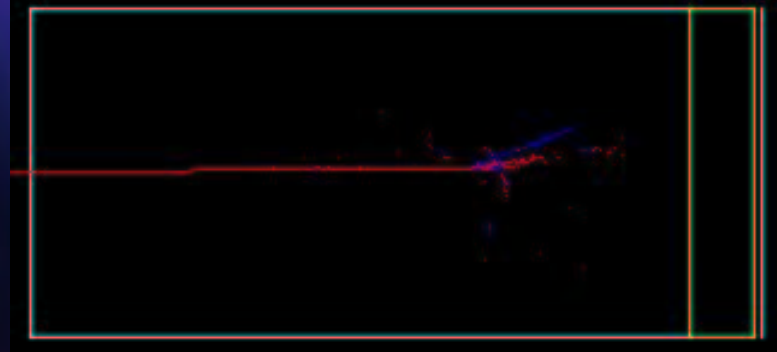
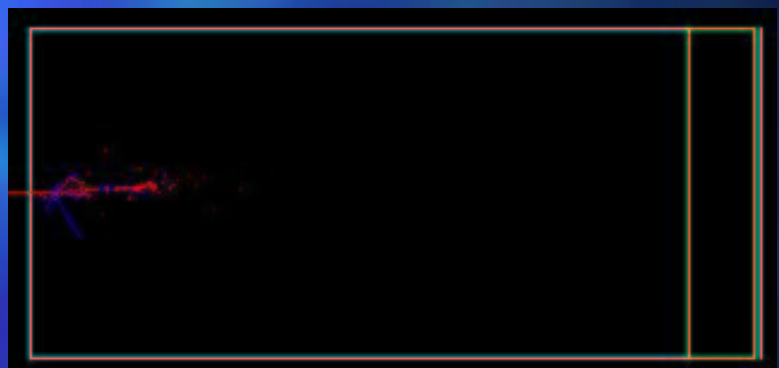
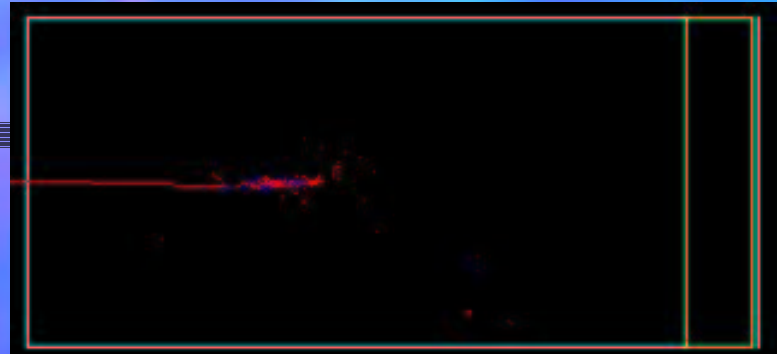
5 GeV pi- in copper



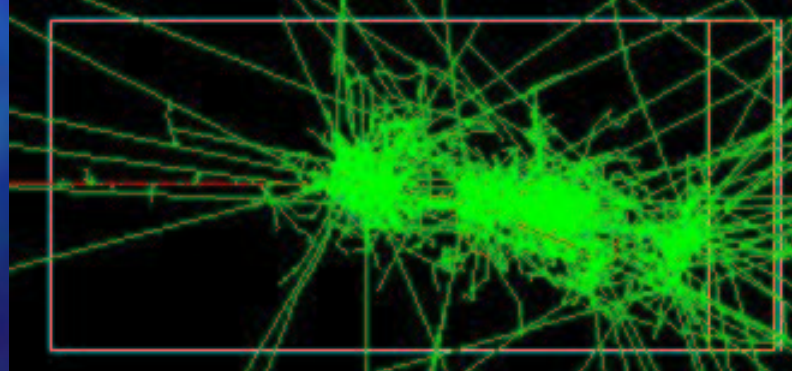
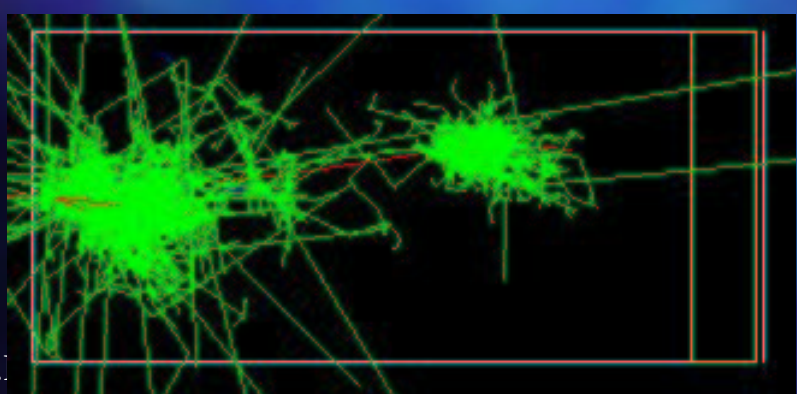
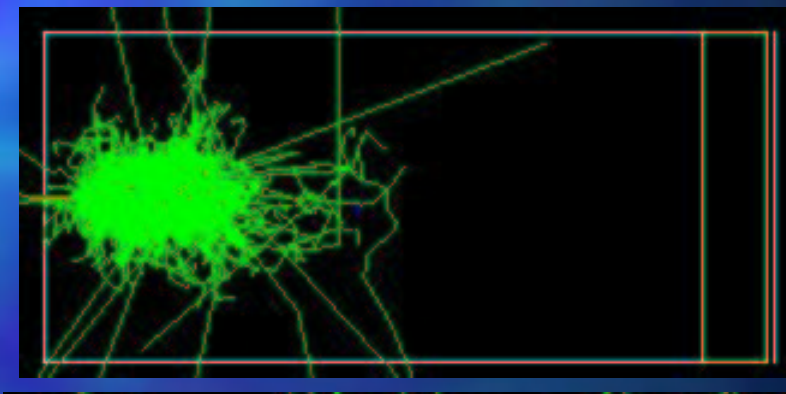
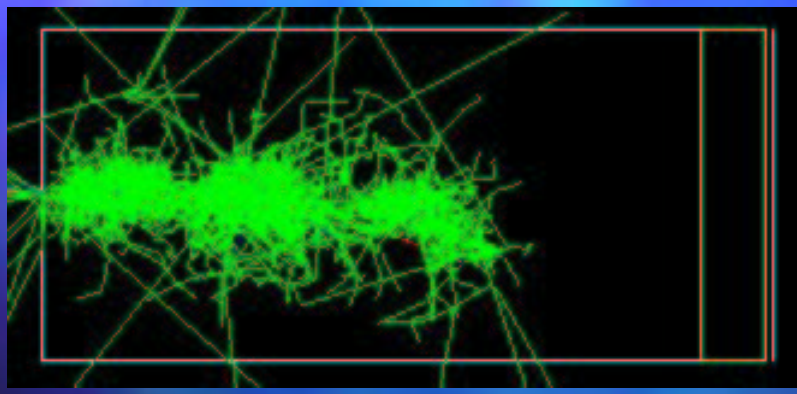
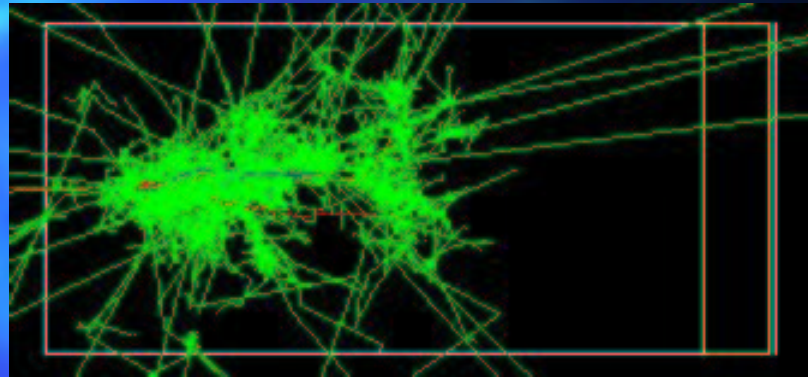
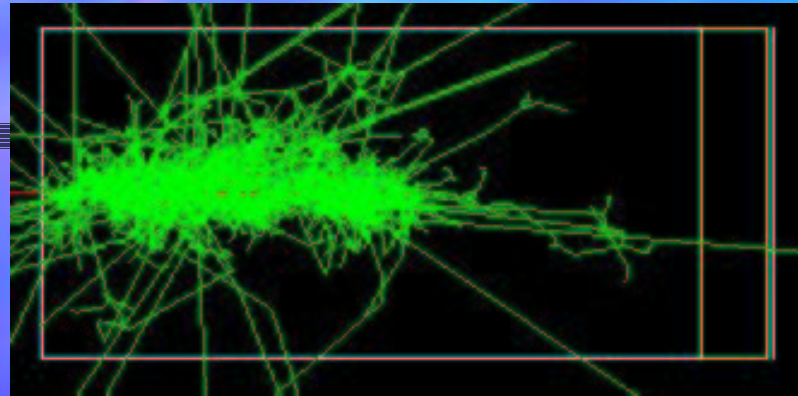
5 GeV pi- in copper (only charged hadrons shown)



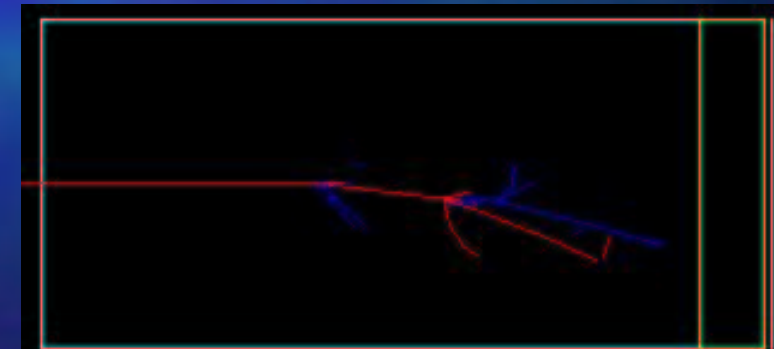
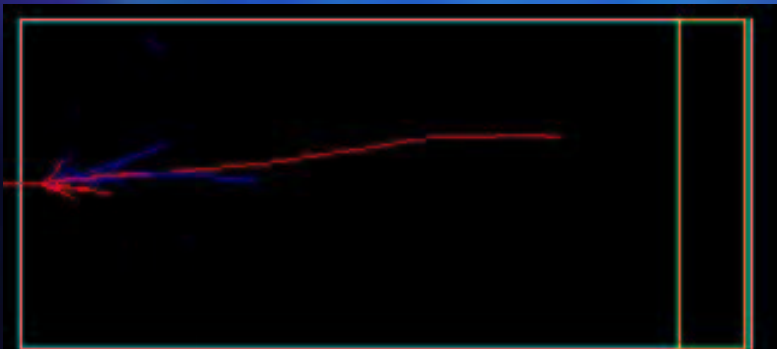
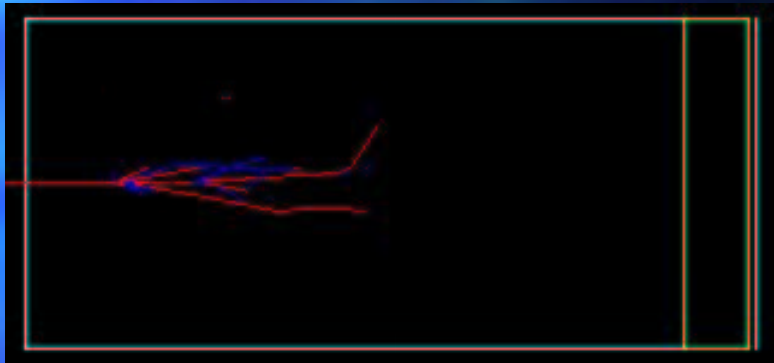
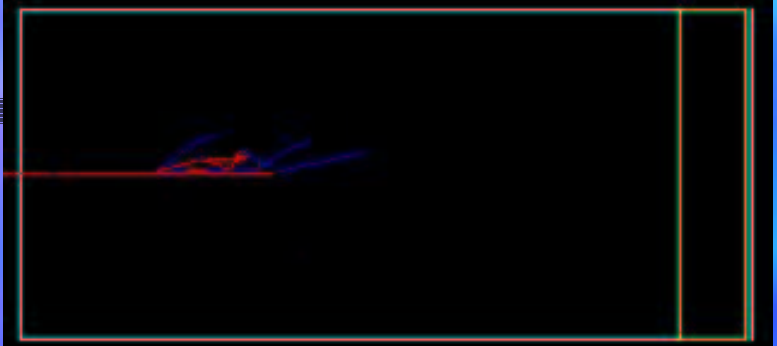
5 GeV pi- in copper (all charged particles)



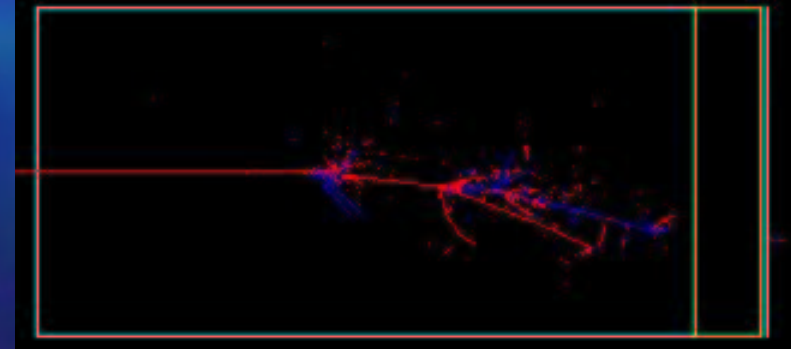
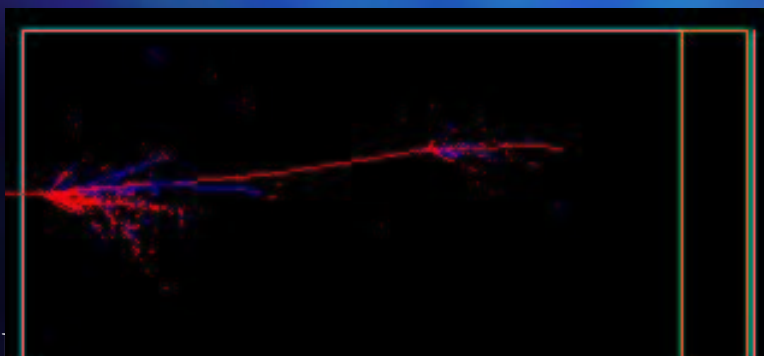
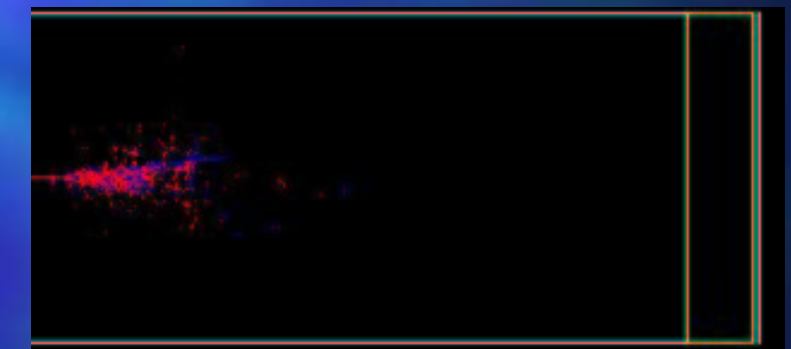
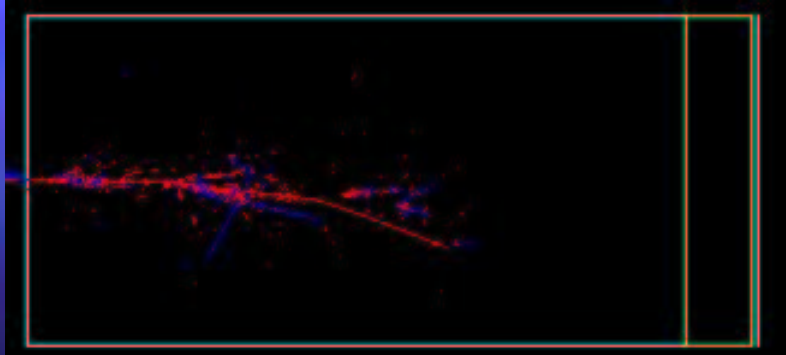
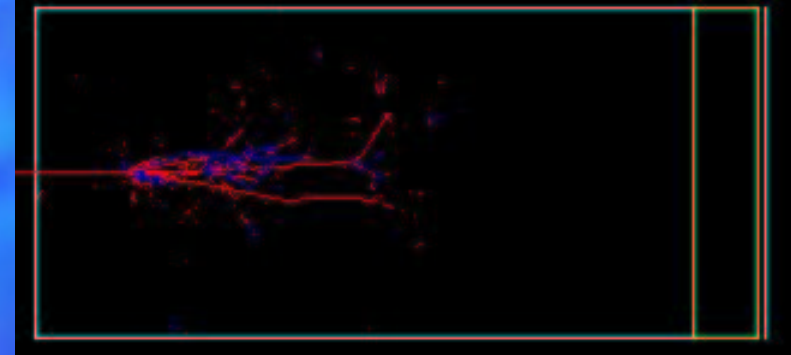
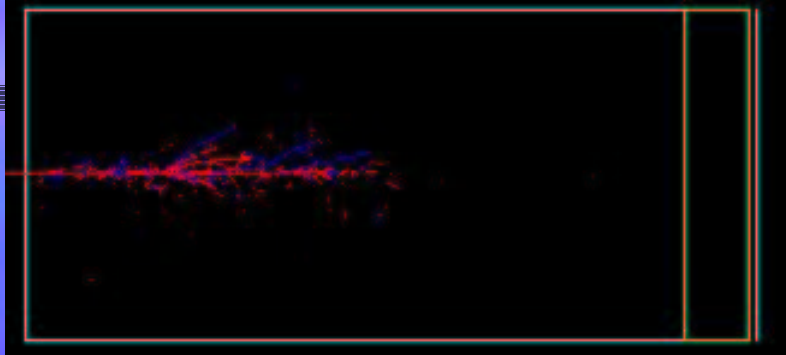
20 GeV pi- in copper

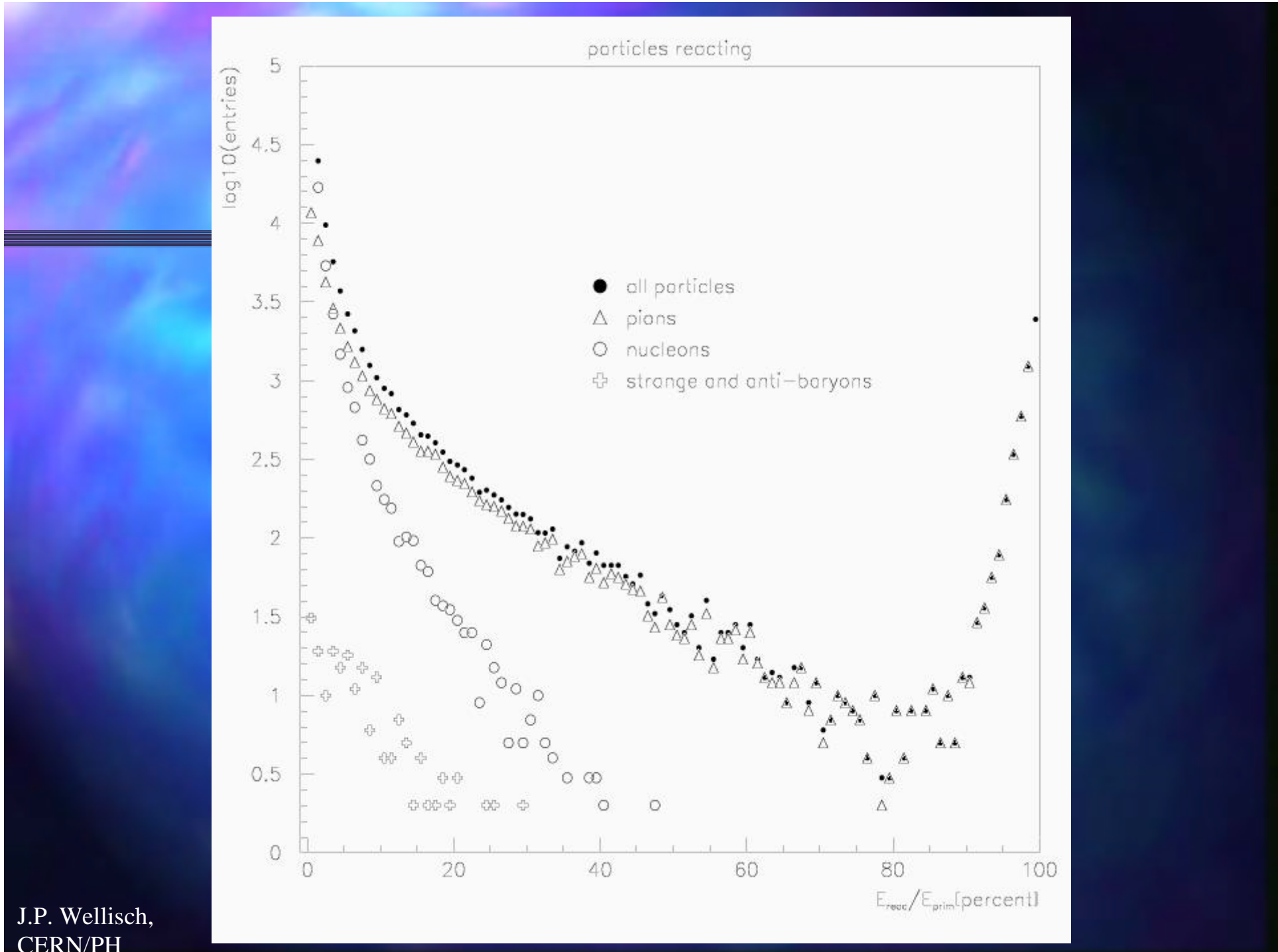


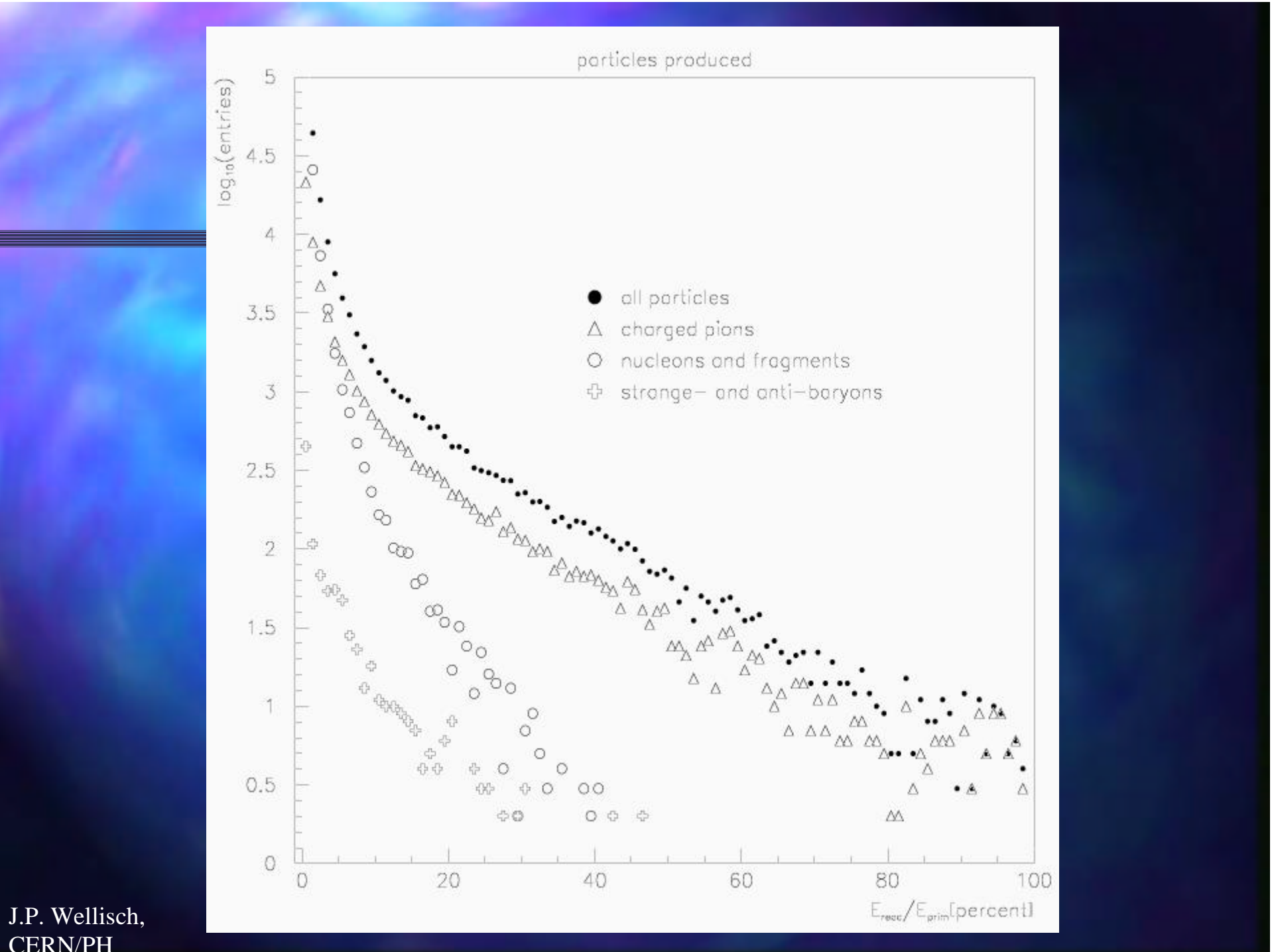
20 GeV pi- in copper (only charged hadrons shown)



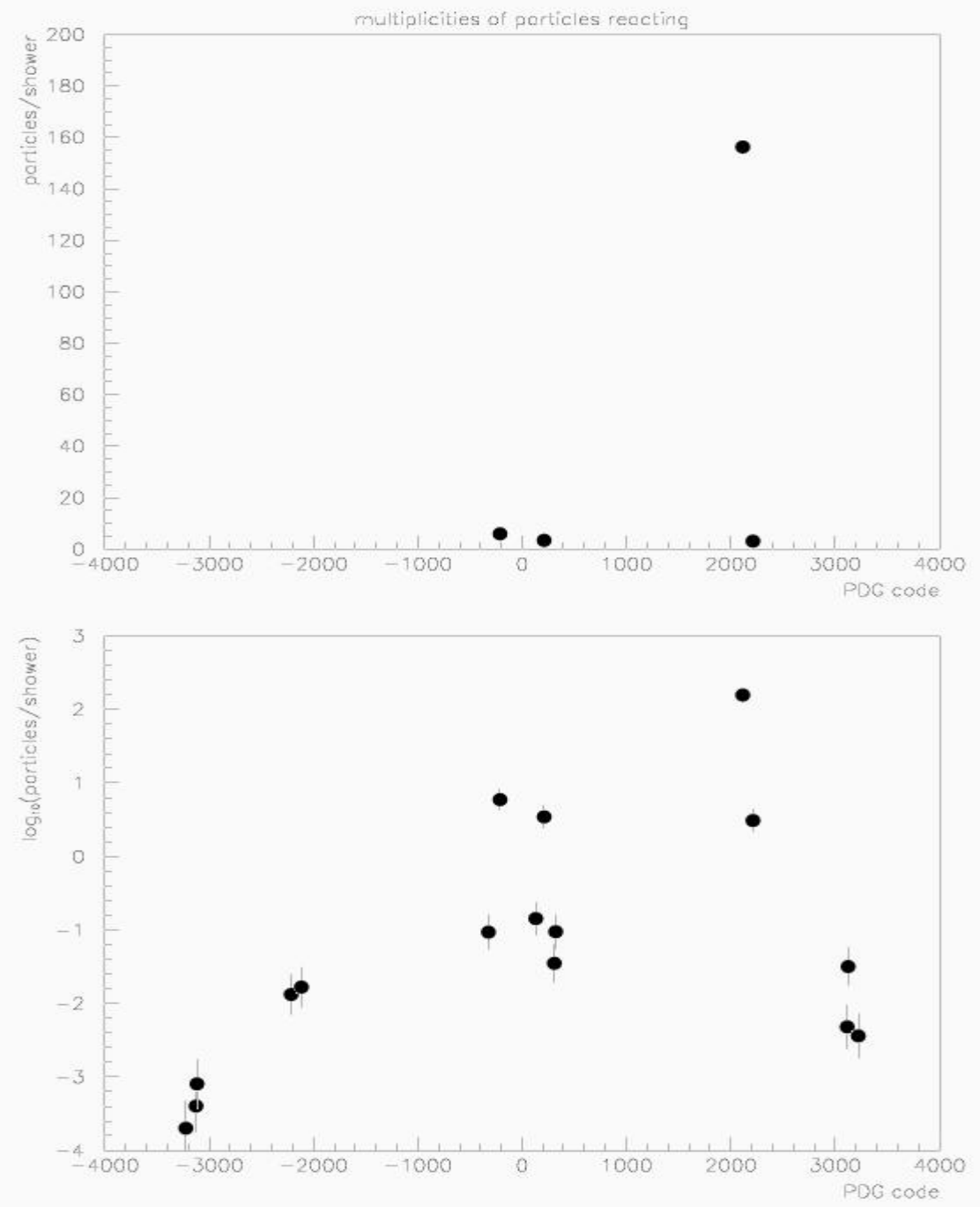
20 GeV pi- in copper



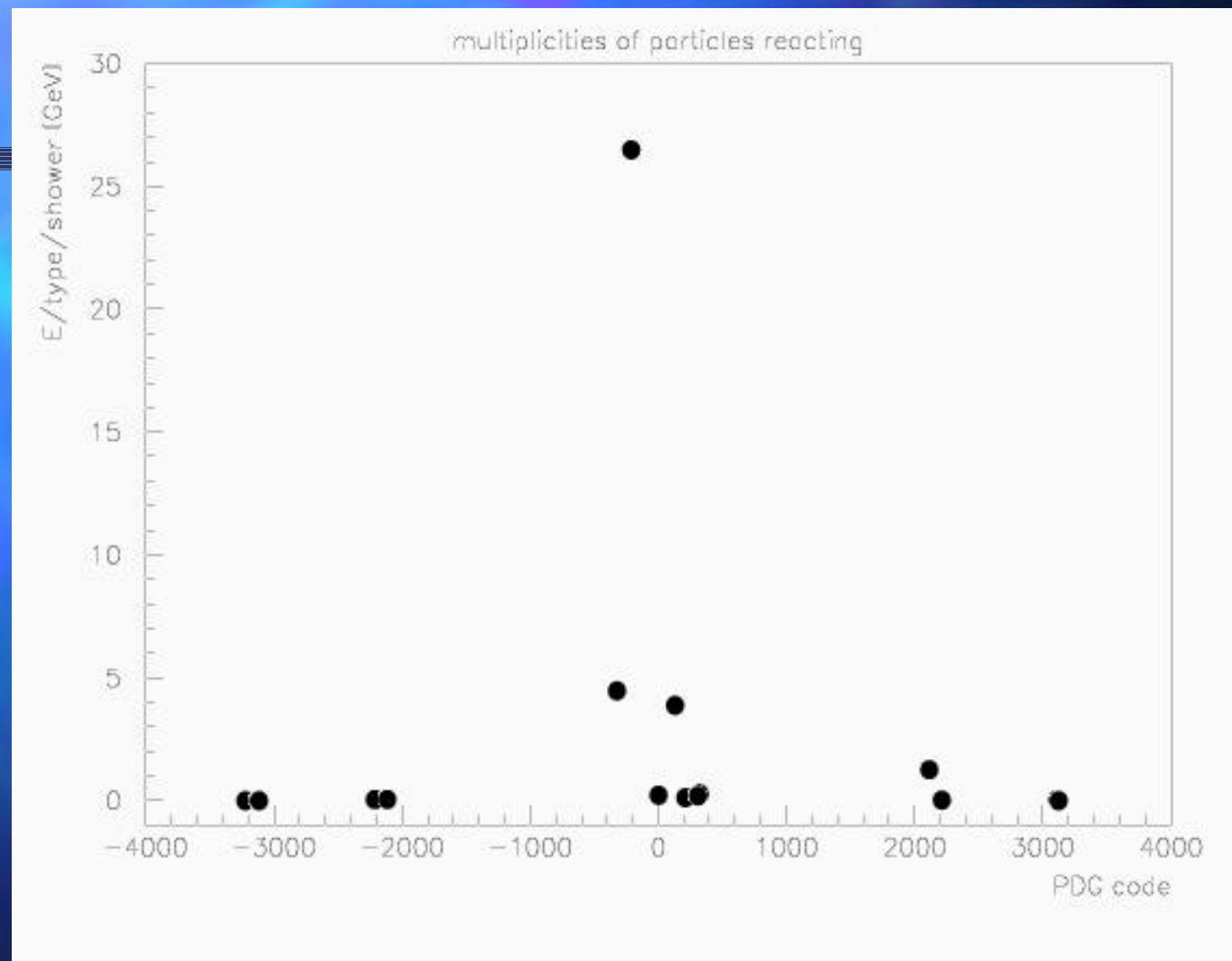


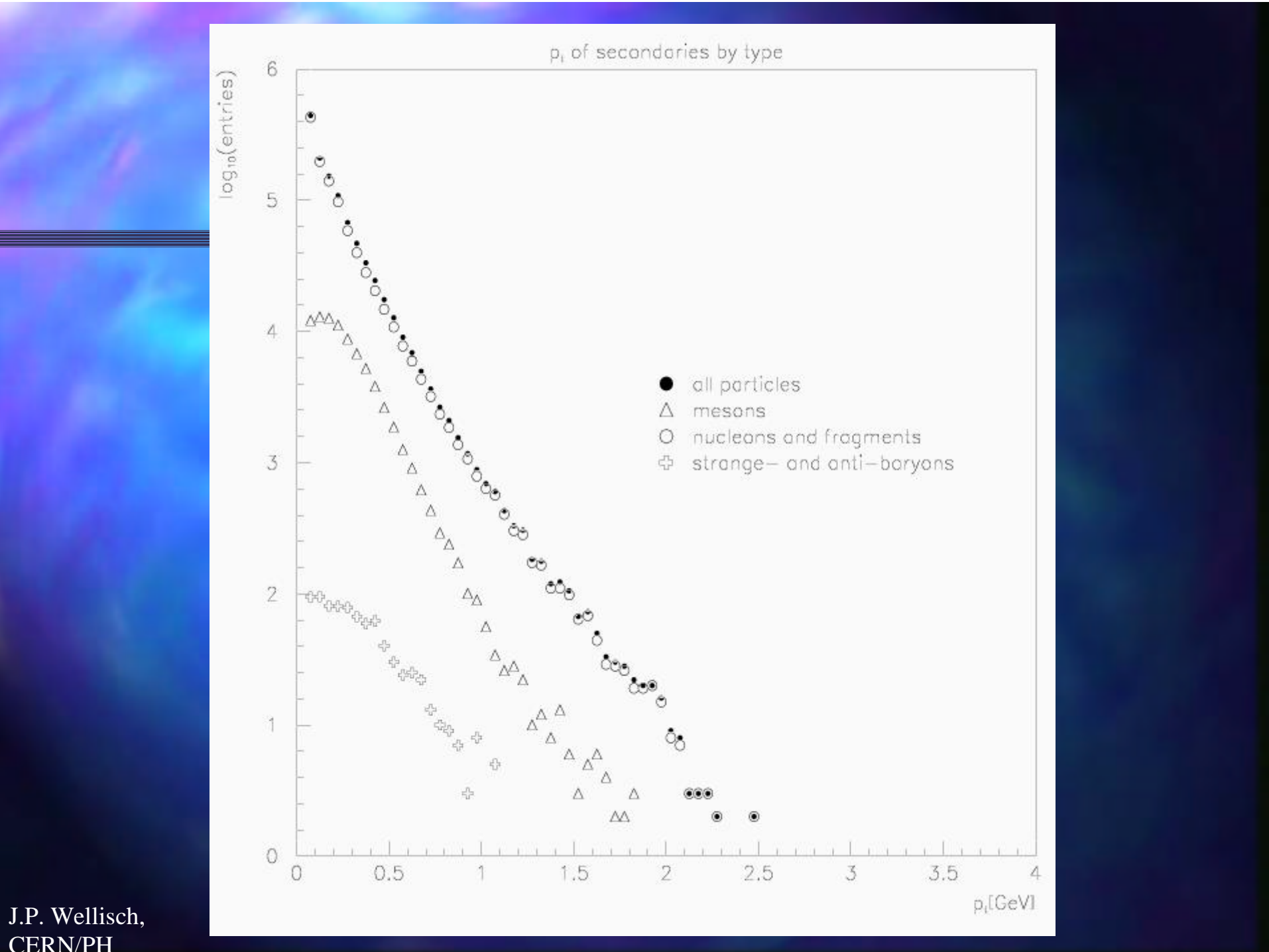


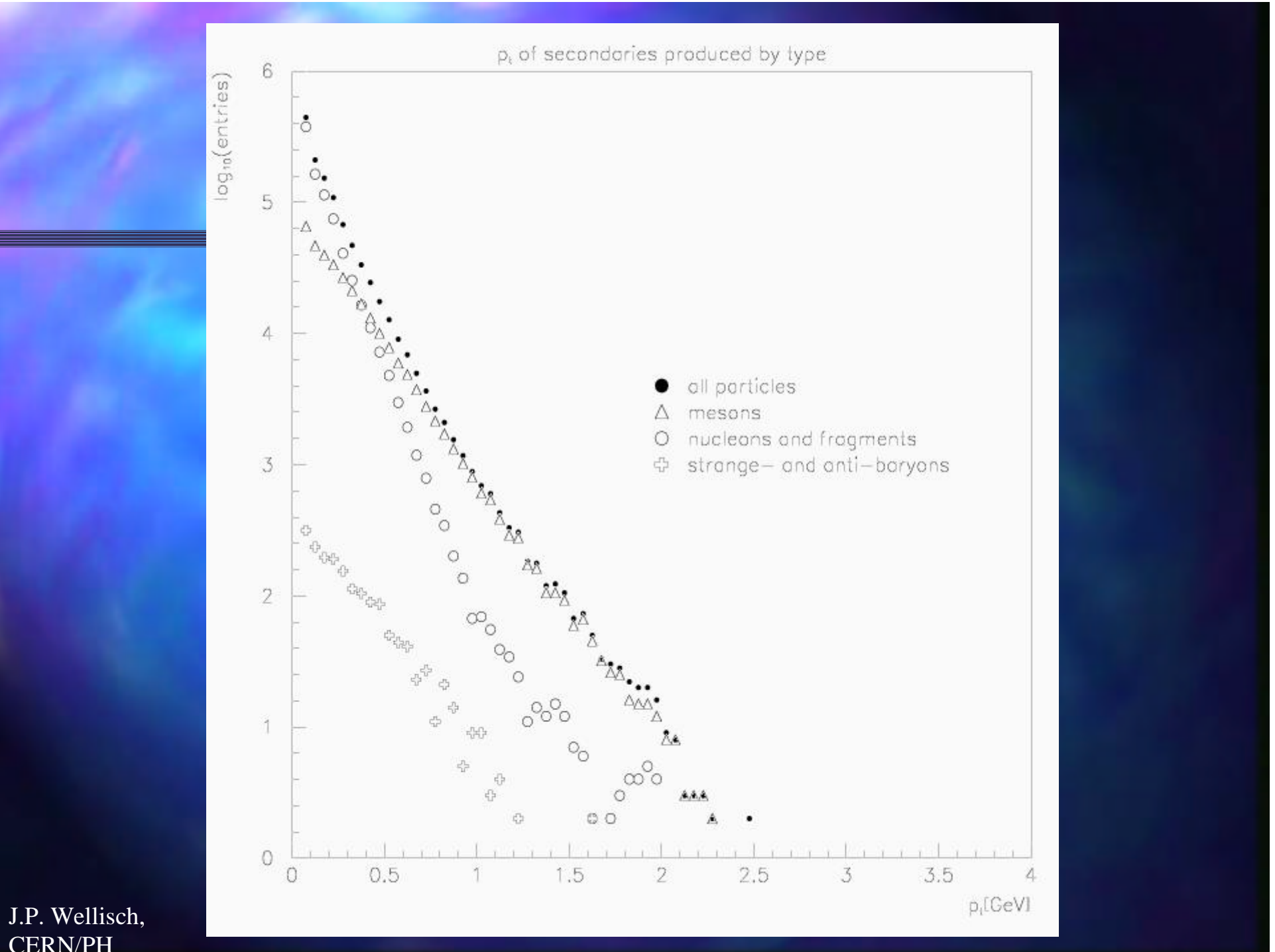
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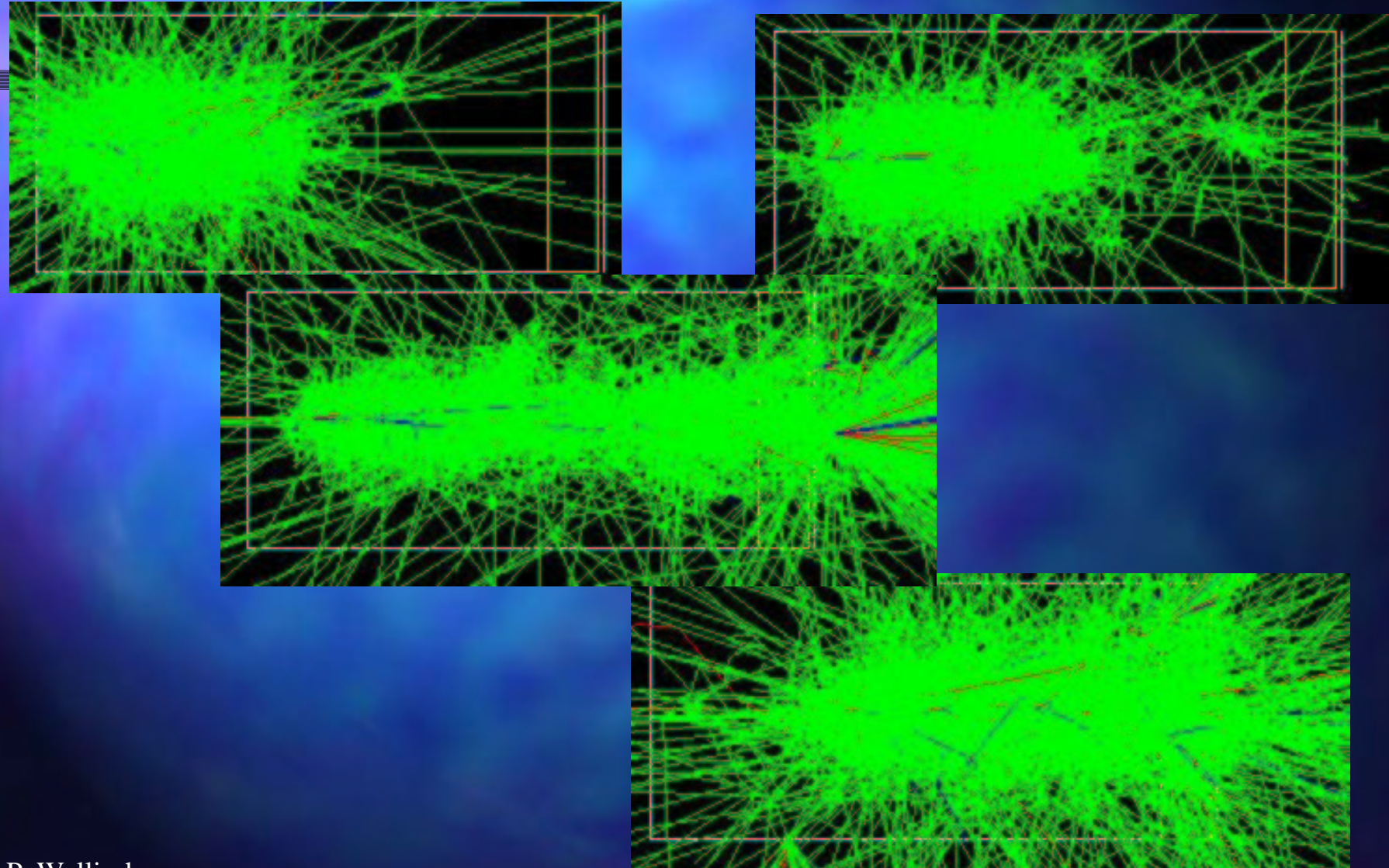
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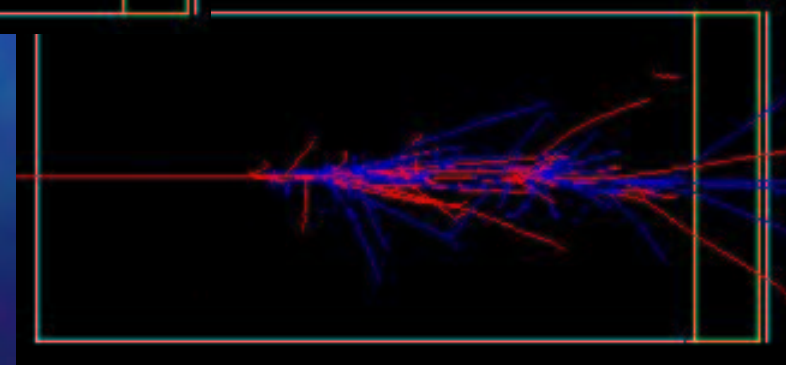
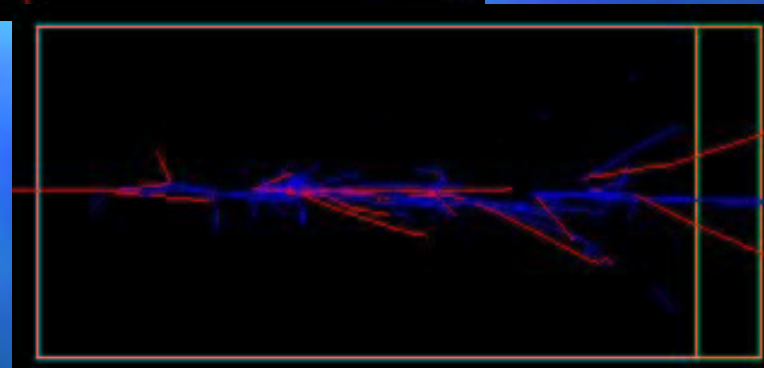
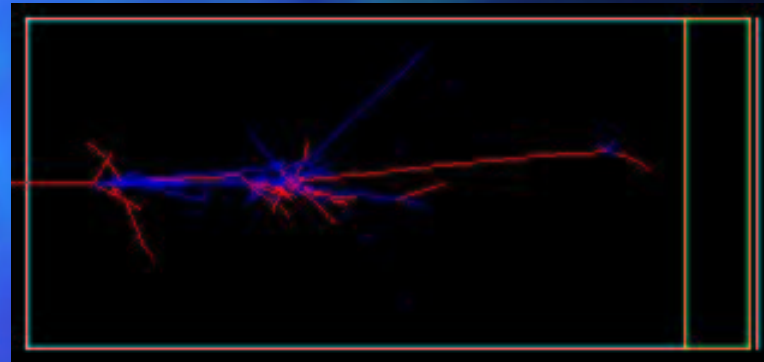
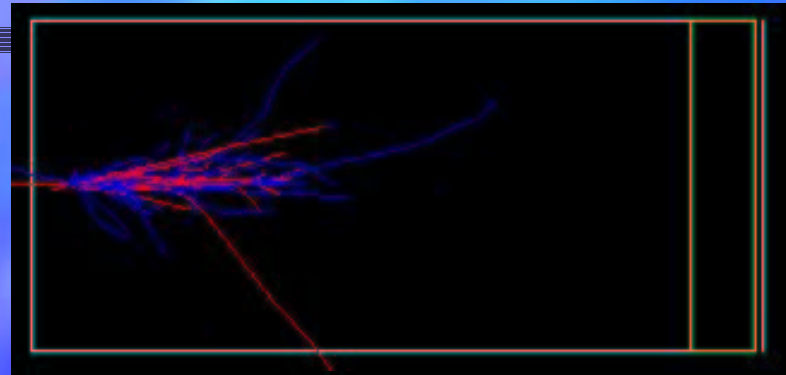




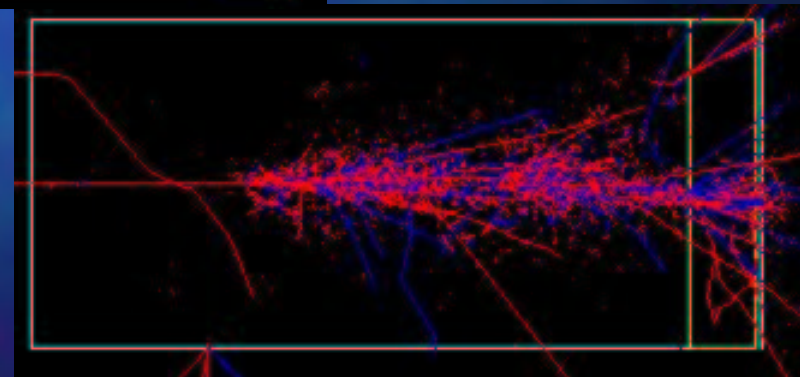
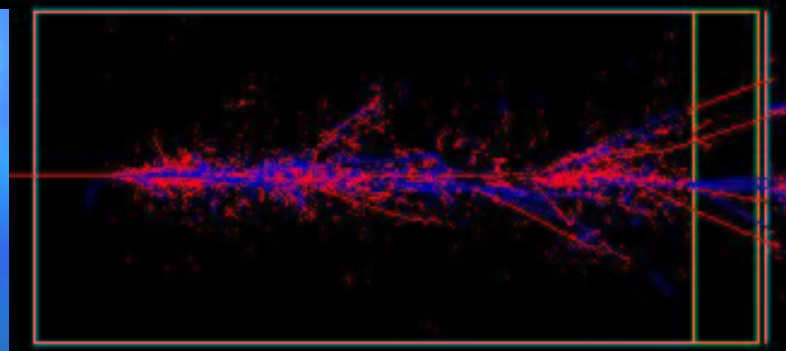
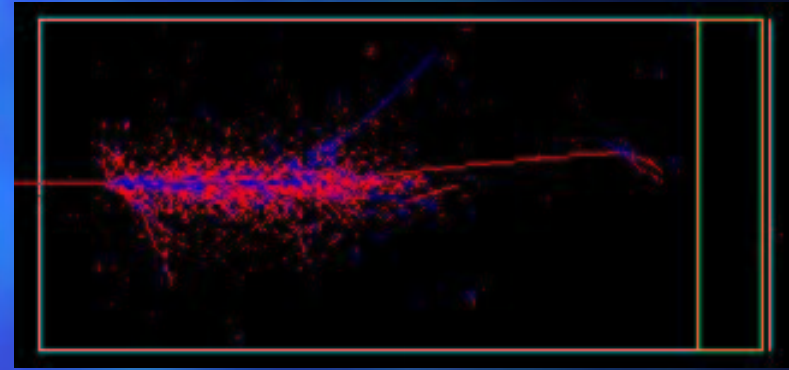
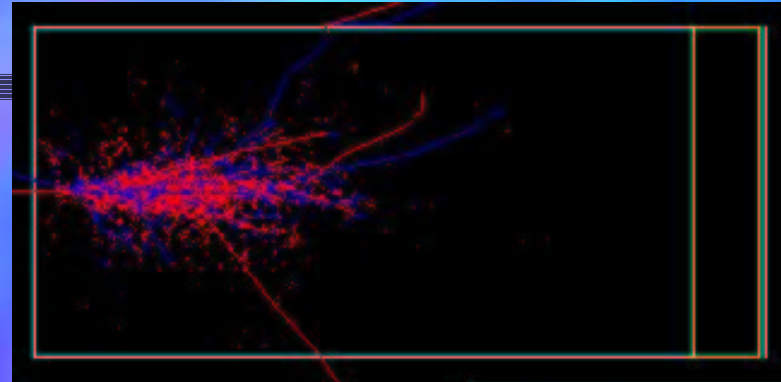
200 GeV pi- in copper

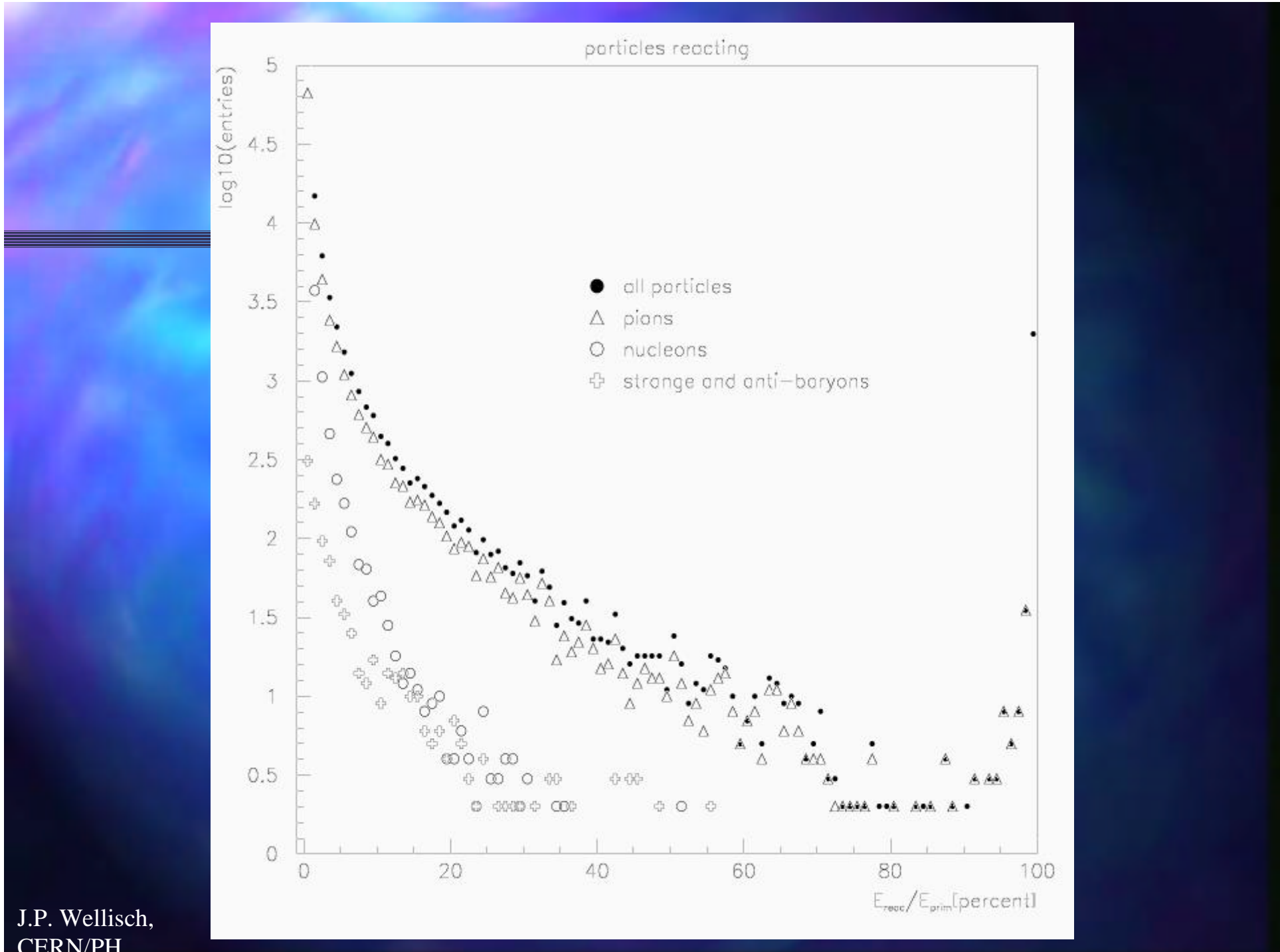


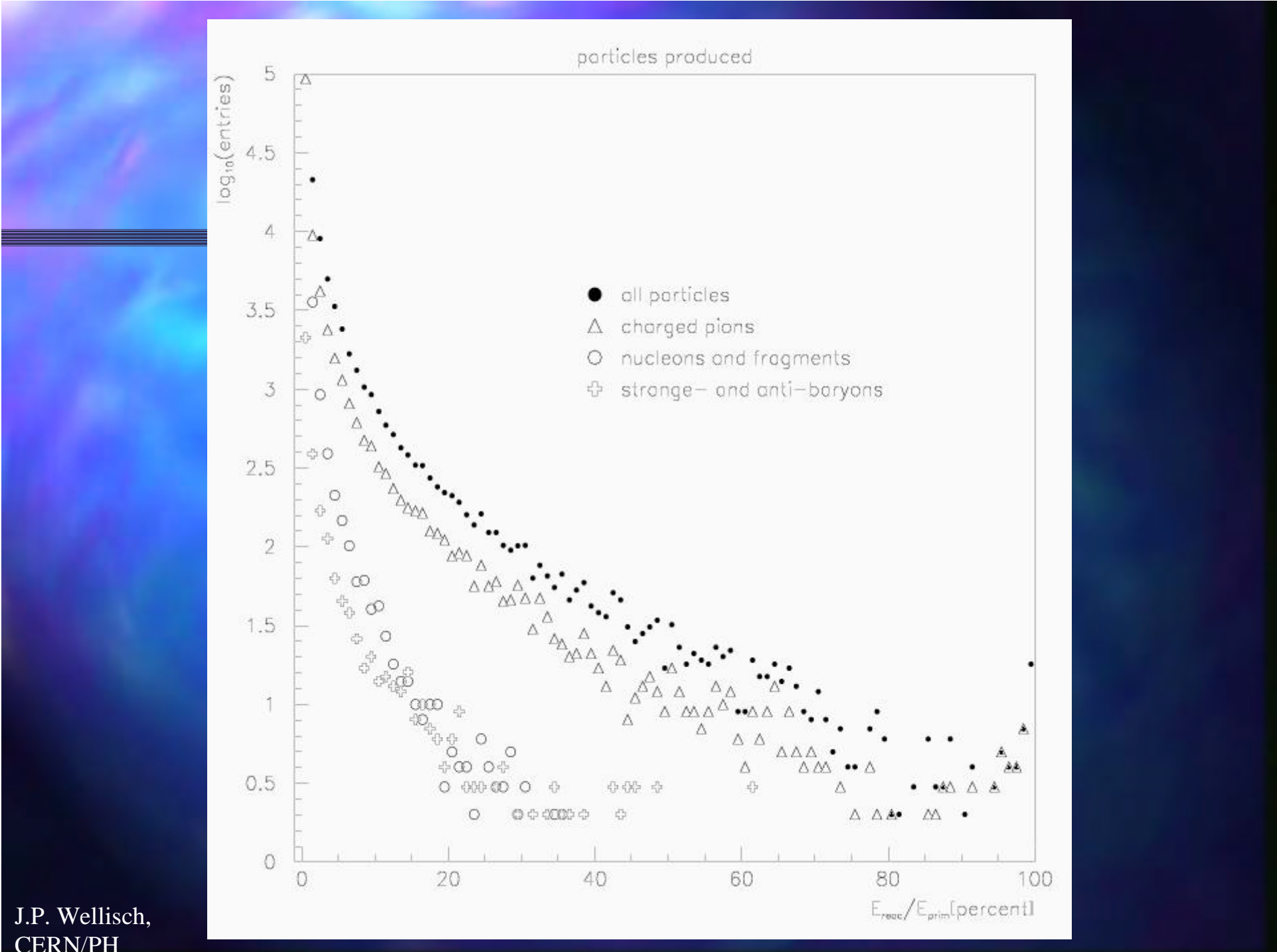
200 GeV pi- in copper



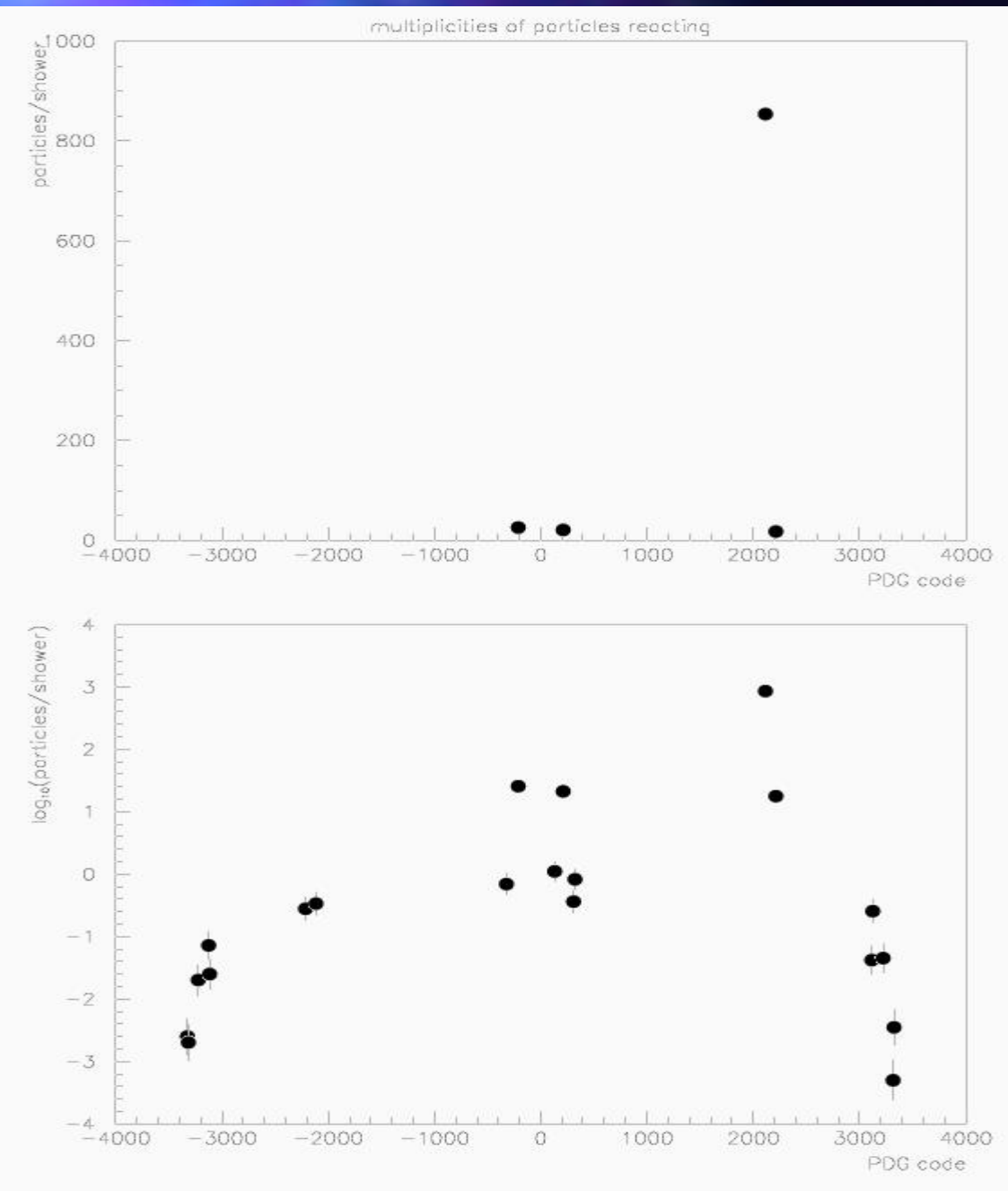
200 GeV pi- in copper



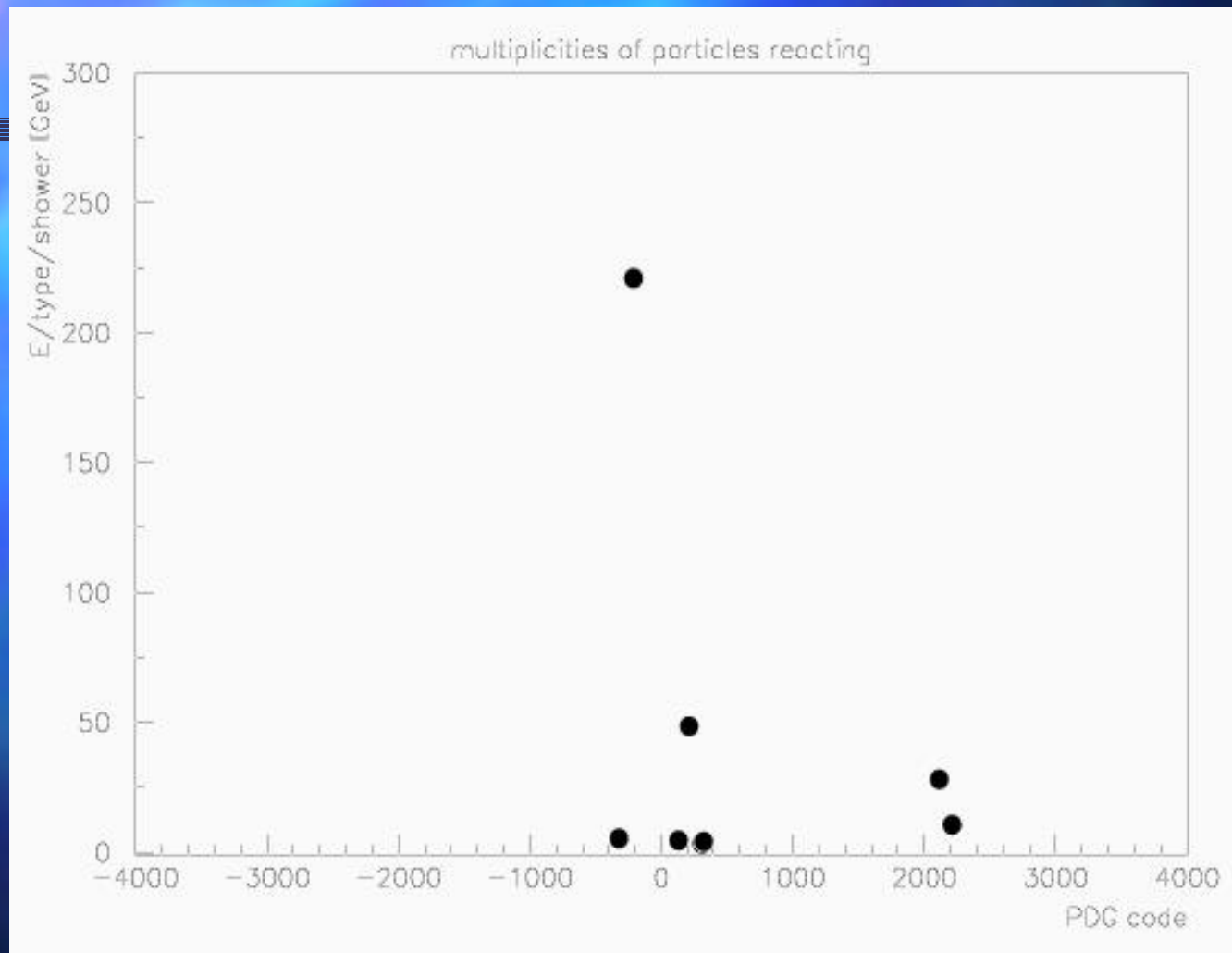


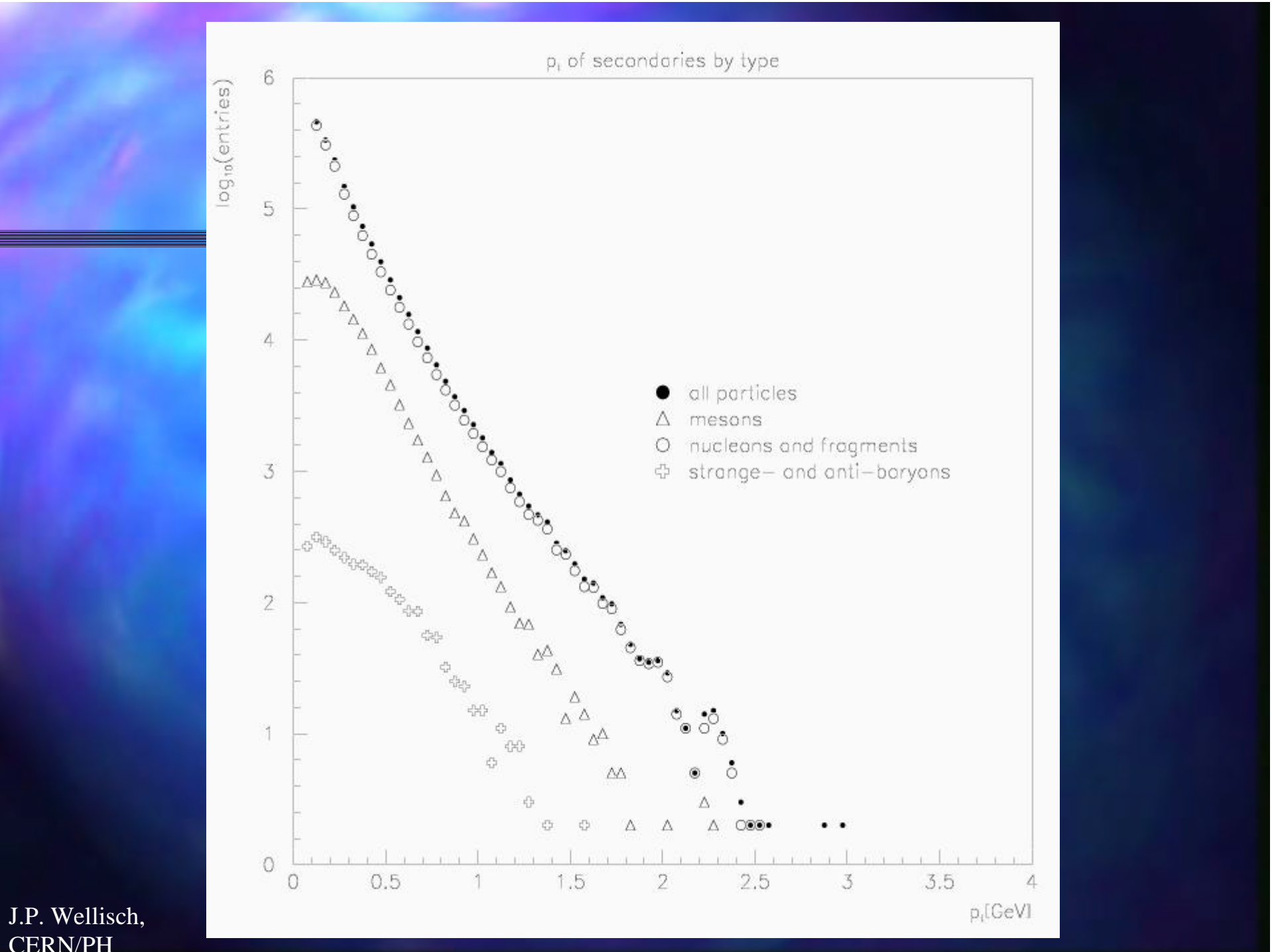


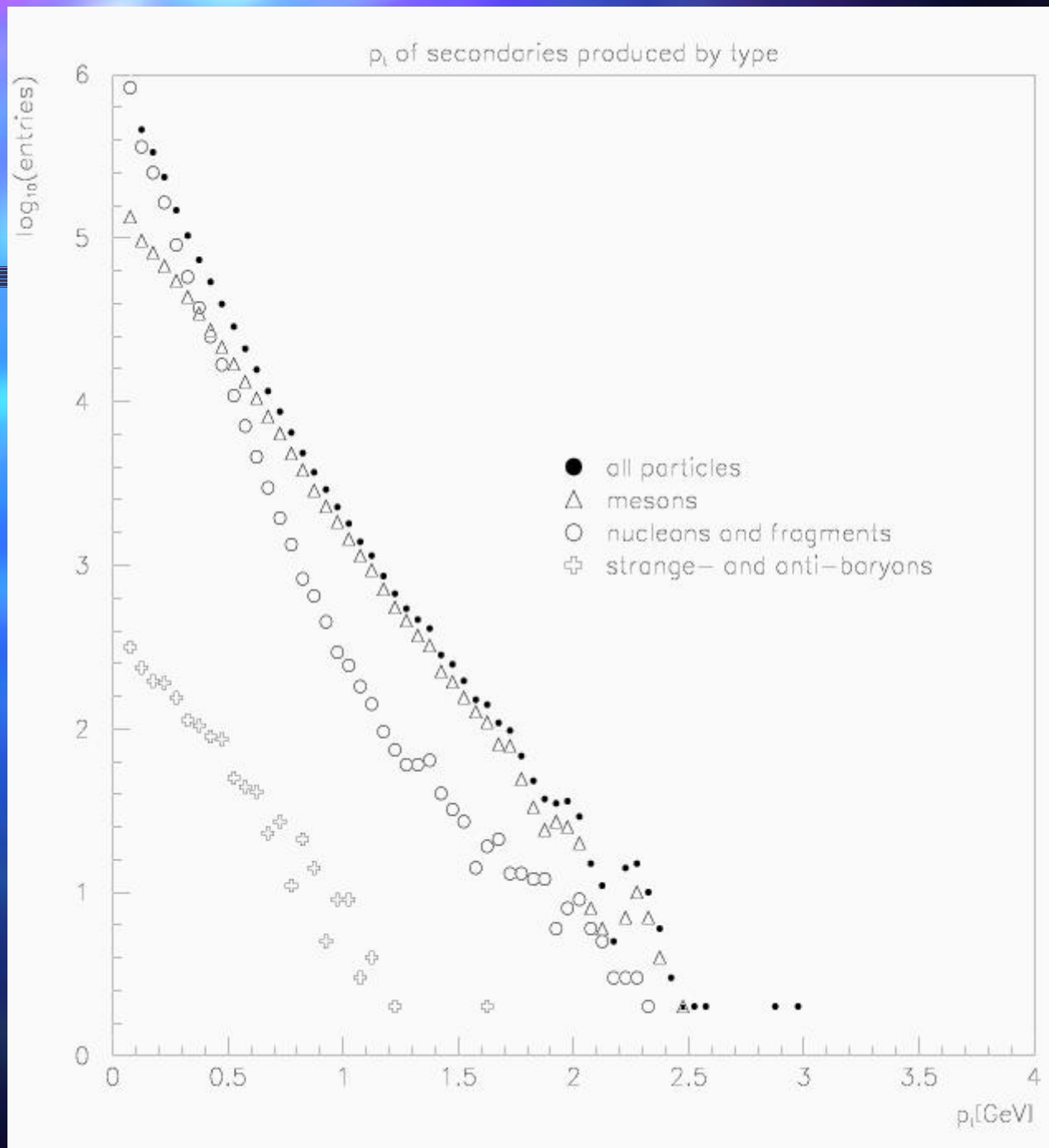
150 GeV pi- in Copper



150 GeV pi- in Copper







Conclusions:

- Energetic particles are close to the original particle axis.
 - They define the shower core, and the initial reaction needs much attention in the modeling.
 - This also contains most of the electromagnetic fraction of the shower.
 - They define the longitudinal shower shape, with multiple interactions of leading particles. Hence leading particle effects are of much interest.

Conclusions continued

- The energy going towards secondary proton reactions is very small in hadronic showers
 - Reaction rates should be modeled correctly
 - Final states do not need detailed modeling (unless we have low energy protons as primaries).
 - In sampling calorimetry, most secondary protons will not reach the active medium.

Conclusions continued

- Neutrons:
 - There is a large number of them, and they induce many reactions.
 - They spend a significant share of the invisible energy.
 - $O(15\text{MeV})/20\text{GeV} * O(150) = 11.25\%$
 - $O(15\text{MeV})/150\text{GeV} * O(900) = 9\%$
 - Reactions cross-sections and produced multiplicities need to be precise.
 - They carry most of the long range transverse momentum, and hence their reactions are expected to contribute significantly to the transverse shower shape.
 - As there are many neutron reactions in each shower, the final states need reasonable average description.

Conclusions continued

■ Other particles:

- Pi0 carry a substantial fraction of the energy of a hadronic shower.
 - They are created close to the shower core.
 - They decay immediately, and generate much of the electromagnetic contents of a hadronic shower.
- We need to model their production, including its fluctuations, and the sub-sequent electromagnetic showers in great detail.
- Other particles have peripheral importance as shower particles.

On hadronic shower physics

- In geant4 it is simulated using the components from the hadronic physics category.
 - Inelastic reactions
 - Coherent elastic scattering
 - Capture of neutral hadrons
 - Fission
 - Absorption of particles at rest (π^- , K-, p-bar, μ^-)
- The goal is to describe both the interaction cross-sections, and exclusive final states in their natural probability of occurrence.

Three categories of modeling approaches are realized in geant4

- Data driven modeling
 - For some situations, there are enough data or evaluated data available to create a complete description of cross-sections and/or exclusive final states
- Parameterization driven modeling
 - In some cases it is advantageous to parameterize part of a response function, like the inelasticity of an inelastic reaction.
- Theory driven modeling
 - Microscopic modeling at various levels of detail.

Examples of data driven modeling in geant4:

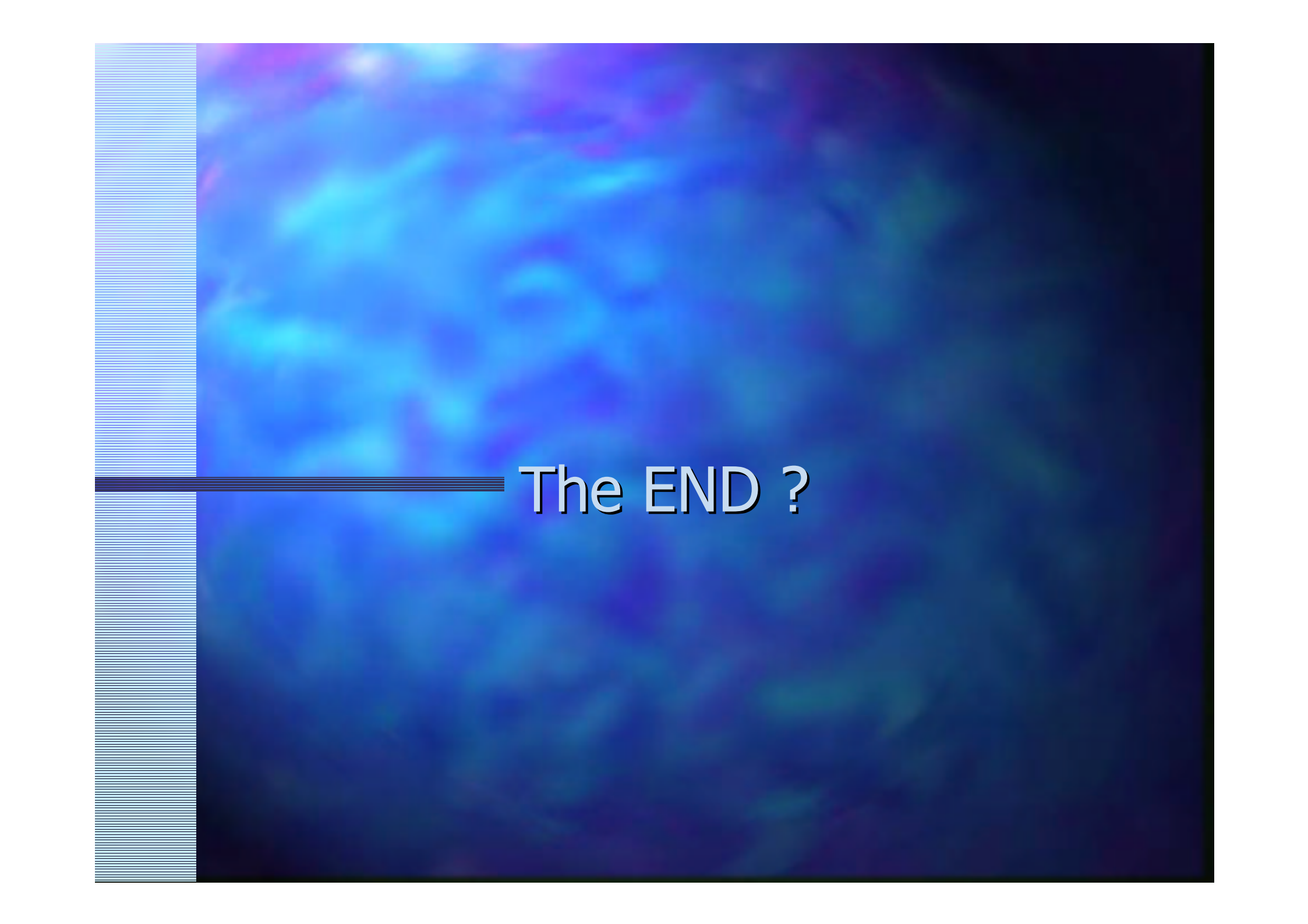
- Radioactive decay, photon evaporation, internal conversion (ENSDF), elastic scattering (SAID), etc..
- Low energy neutron
 - Based on evaluated data: G4NDL, derived from ENDF, Jef, JENDL, CENDL, ENSDF, Brond, IRDF, FENDL, MENDL,...
 - Sampling codes for ENDF-B VI derived data formats
 - Use the file-system to ensure granular and transparent access/usage of data sets
 - Doppler broadening not static on input data, but on the fly from 0K data.

Parameterization driven models in geant4

- Total cross-sections.
- Final state generators - two domains:
 - high energy inelastic (Aachen, CMS)
 - low energy inelastic, elastic, fission, capture (TRIUMF, UBC, CERN)
 - Partial MARS rewrite (Kyoto, in collaboration with UVic. and FNAL)
- Stopping particles
 - base line (TRIUMF, CHAOS)
 - pi- (INFN, CERN, TRIUMF)
 - K- (Crystal Barrel, TRIUMF)
 - anti-protons (JLAB, CERN)
 - Electromagnetic transitions of the exotic atom prior to capture; effects of atomic binding. (Novosibirsk, ESA)

Theory driven models in geant4

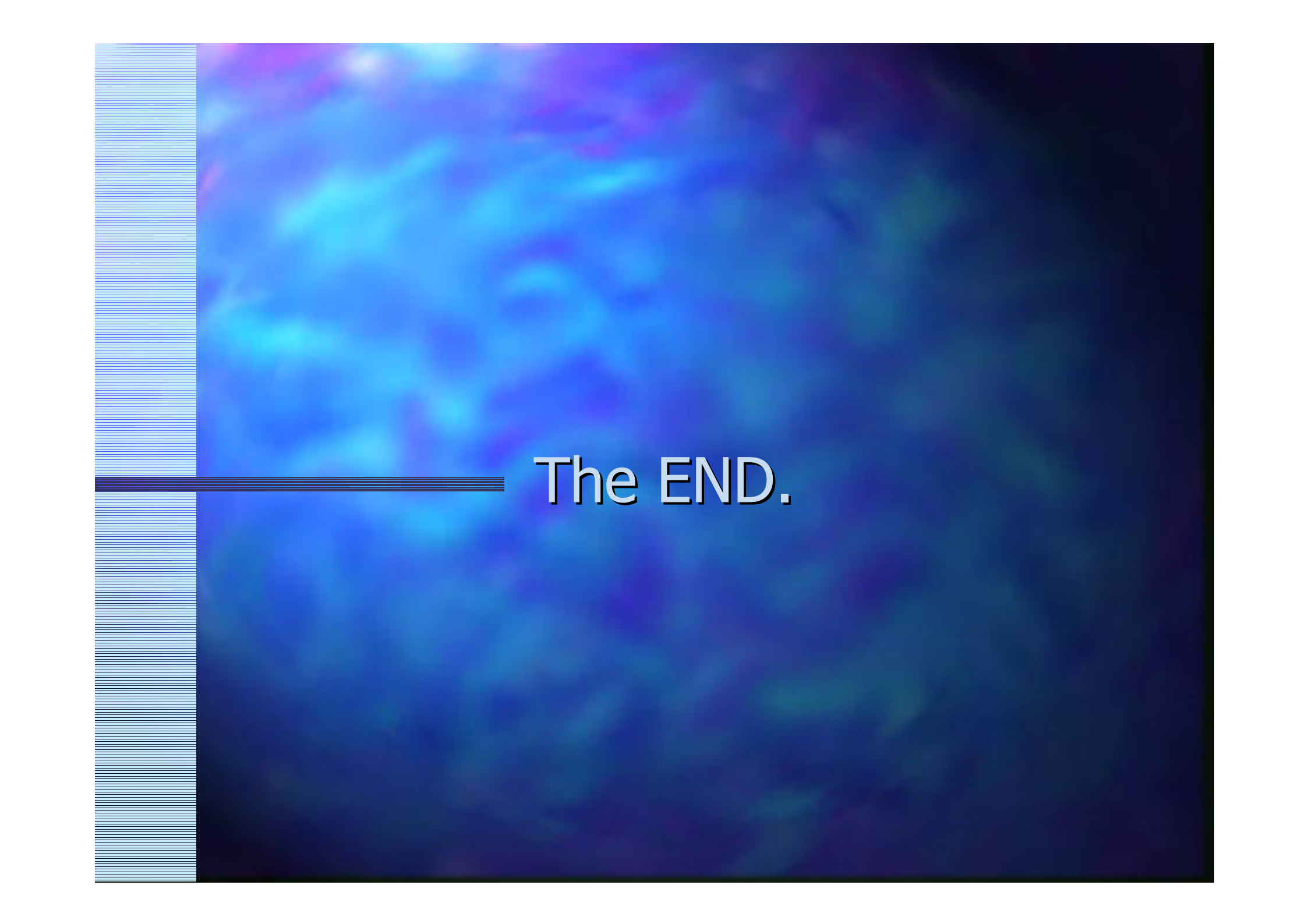
- Ultra-high energy models
 - Parton transport model (in discussion)
- High energy models
 - 'Fritjof' type string model (CERN)
 - Quark gluon String (CERN)
 - Pythia(7) interface (Lund, CERN)
- Intra-nuclear transport models (or replacements)
 - Bertini cascade (HIP, CERN)
 - Binary cascades (CERN, U.Frankfurt)
 - QMD (CERN, Inst.Th.Phys. Frankfurt)
 - Chiral invariant phase-space decay (JLAB, CERN, ITEP)
- De-excitation
 - Exciton preequilibrium model,
 - Evaporation, fission, multi-fragmentation, fermi-break-up (Valencia)



The END ?

Tomorrow

- Theory driven modeling of hadronic interactions.



The END.