CHEP 06

Contribution ID: 370 Type: poster

## Self-organized maps for tagging b jets associated with heavy neutral MSSM Higgs bosons

Wednesday 15 February 2006 09:00 (20 minutes)

B tagging is an important tool for separating the LHC Higgs events with associated b jets from the Drell-Yan background. We extend standard neural network (NN) approach using multilayer perceptron in b tagging [1] to include self-organizing feature maps. We demonstrate the use of the self-organizing maps (SOM\_PAK program package) and the learning vector quantization (LVQ\_PAK). A background discriminating power of these NN tools are compared with standard tagging algorithms.

[1] A. Heikkinen and S. Lehti, Tagging b jets associated with heavy neutral MSSM Higgs bosons. Proceedings of ACAT 2005, May 22 - 27, DESY, Zeuthen, Germany.

**Primary author:** Mr HEIKKINEN, Aatos (Helsinki Institute of Physics)

Co-author: Dr LEHTI, Sami (Helsinki Institute of Physics)

Presenter: Mr HEIKKINEN, Aatos (Helsinki Institute of Physics)

Session Classification: Poster

**Track Classification:** Event processing applications