

Comparison for signals normalized by VEM from coincidence charge histograms with VEM from charge histograms

Mauricio Suárez Durán and Ioana C. Mariş

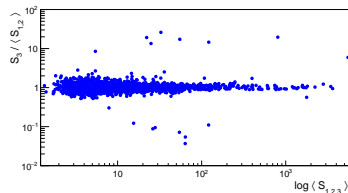
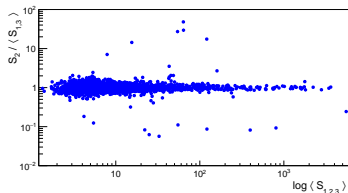
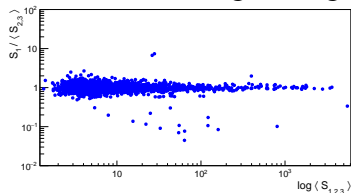
IIHE-ULB

August 19, 2022

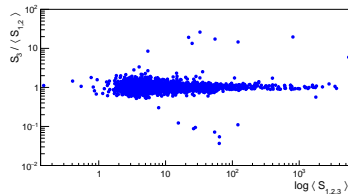
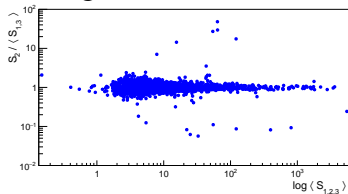
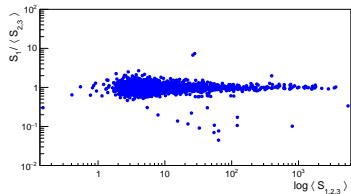


Relative magnitude of signals per PMT

VEM from charge histograms

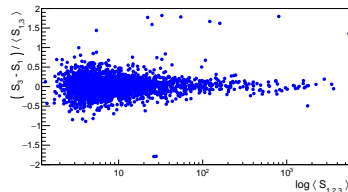
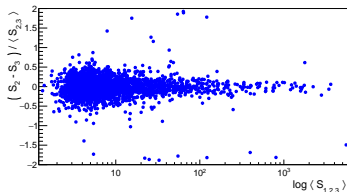
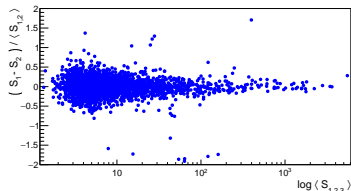


VEM from coincidence charge histograms

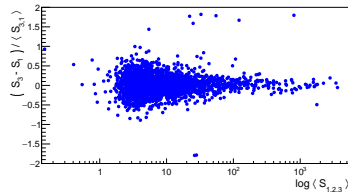
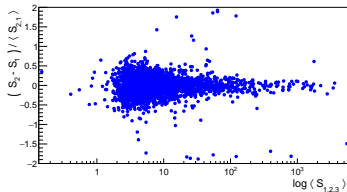
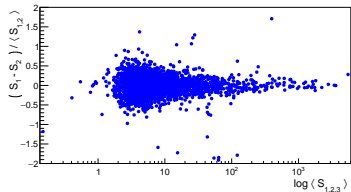


Asymmetry of signals per Station

VEM from charge histograms

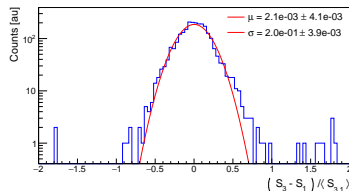
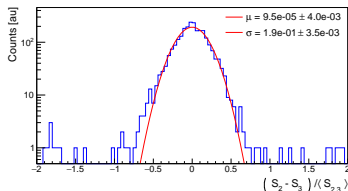
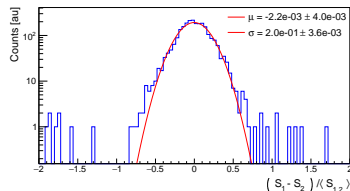


VEM from coincidence charge histograms

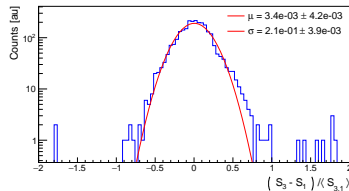
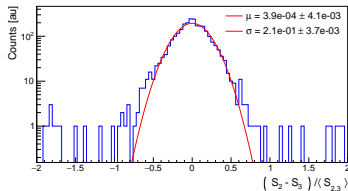
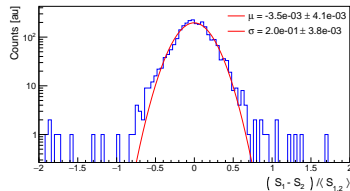


Distribution of the asymmetry of signals per Station

VEM from charge histograms



VEM from coincidence charge histograms



Backup

Difference for asymmetry of signals per Station

