



- pre-Defined Configurations (dbl click)
- HERA Overview
  - H1 Trigger Rates
  - H1 Lumi Info
  - IP Penning Turbos
  - IP Penning Turbos - Integrated Dosi
  - Absorber Temps: Nord

- SubSystem/Search Experiments
- H1 Lumi Data
- Index MeasureTime
- Add Selection
- More Months
- H1LInstSlow
  - H1LInstSlowErr
  - H1LNHIT
  - H1LRateFast
  - H1LRateFastErr
  - H1LRateSlow
  - H1LRateSlowErr
  - H1LSpecFast
  - H1LSpecFastErr
  - H1LSpecSlow
  - H1LSpecSlowErr
  - H1LUMI
  - H1LumiDA
  - H1LumiDI

Selected Trace: #4

Clear Plot Array Lin

1.00E+30 Max Punkte / Total 1064 / 1063

0.0 Min

0.0 Offset

Re-Scale

Default Scale

Mai 2004

Mo	Tu	We	Th	Fr	Sa	Su
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

Today: 05.05.2004

Cursor Position :  
 Time : Wed Apr 28 06:21:18 2004 Unix: 1083126078

HPMAGEN	920.03GeV	Proton Energy
HPDCCur	83.46mA	Proton Current
HEMAGEN	27.61 GeV	Electron Energy
HEDCCur	37.62mA	Electron Current

Display Windows

Main  Correlations

Text

Extra Digits

Chubby Lines

Line+Dots

All Data Scaled: Min:Max = 0:100

Auto Scale: Each Trace Separately

Live Data

Clear All