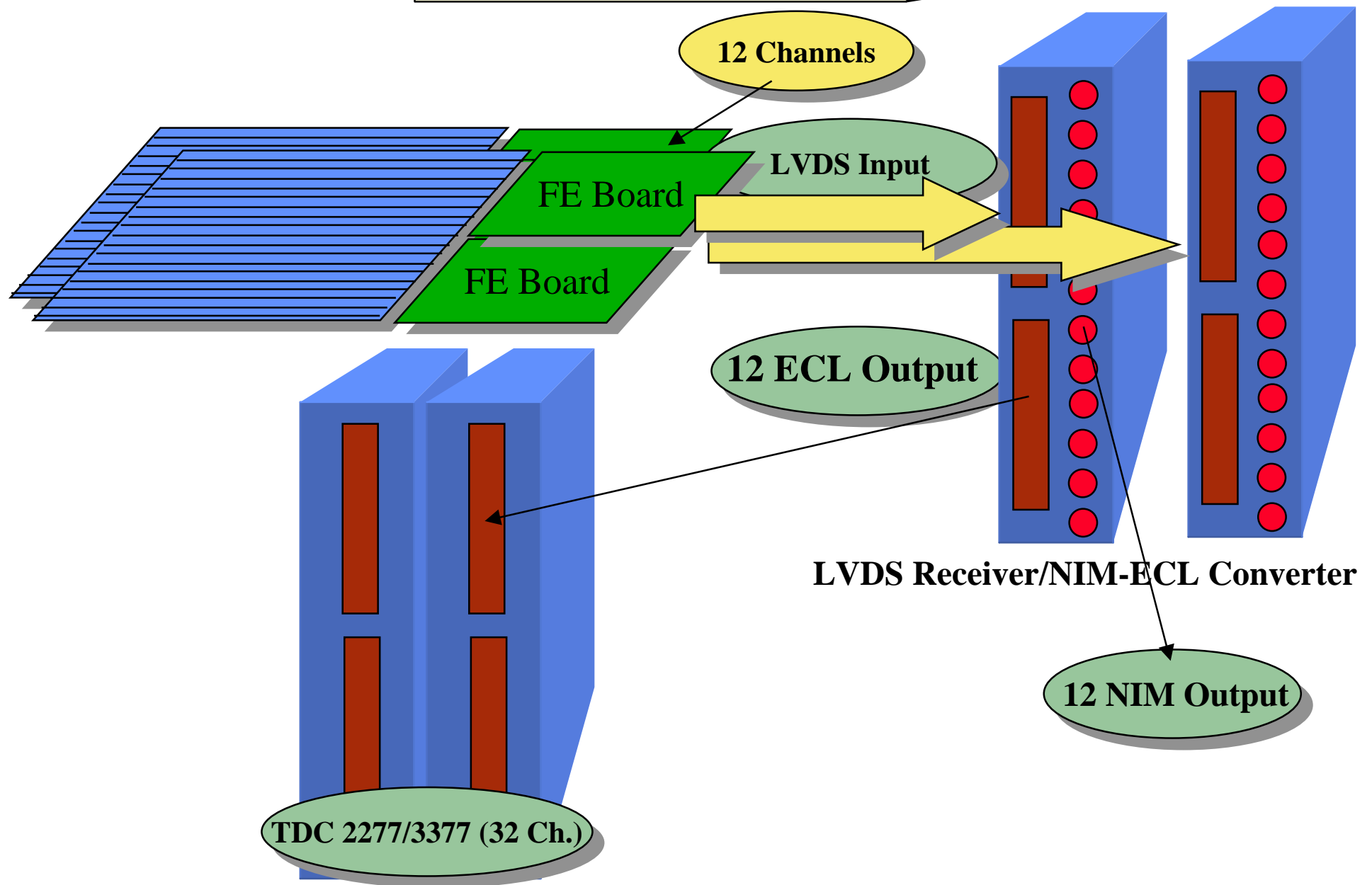


1998 Test_Beam Layout



Material lists

- 4 double RPC chambers of about 700x600 cm² with 32 channels each
- instrumented only 24 channels/each chamber
- 3 double chambers instrumented with chips and 1 double chamber instrumented with hybrid
- 2 FE board/each chamber (12 channels/each FE board)
- 12 LVDS receiver/NIM-ECL converters
- 6 2277 (3377) TDC CAMAC LeCroy
- 1 Crate NIM loaned from Pool
- 1 Crate VME (for the FE board controller) loaned from Pool
- 1 Crate CAMAC already there
- 2 LV Power Supply
- 1 HV Power Supply Crate to bring from Bari
- 6 HV modules (12 channels) loaned from Pool
- 12 HV cables to bring from Bari
- 2 NIM Scaler
- CFD (Gr. III)
- NIM/ECL/NIM converters
- Hybrid Amplifiers to bring from Bari

1998 Test_Beam Layout

LVDS receiver/NIM-ECL converters

