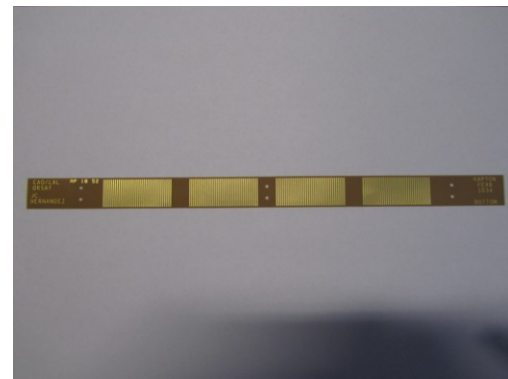
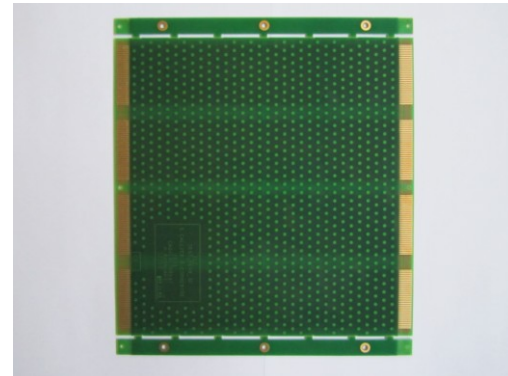
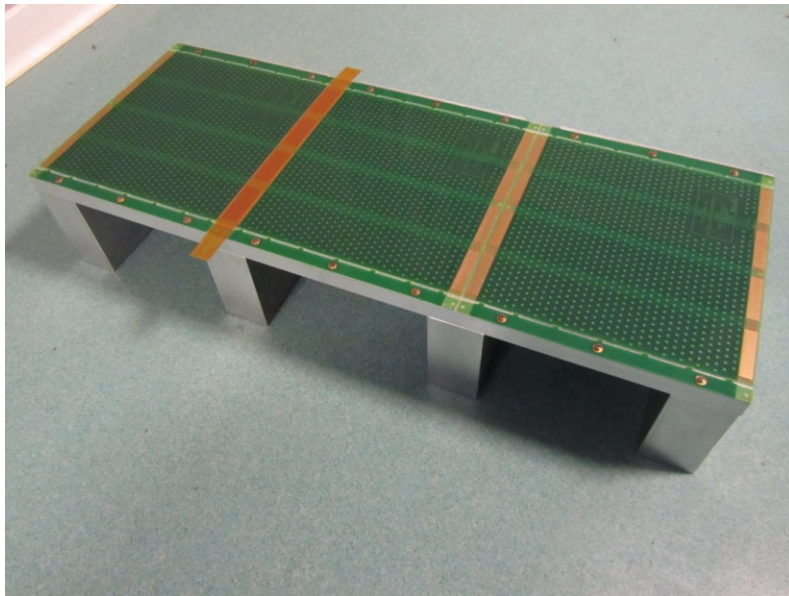


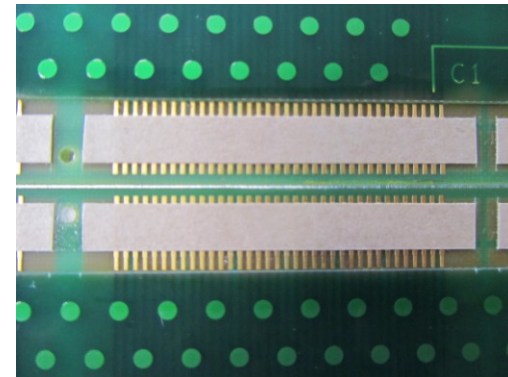
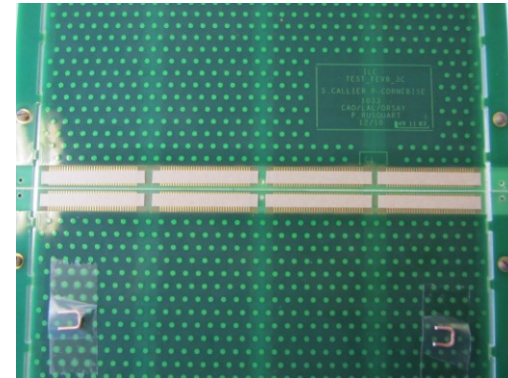
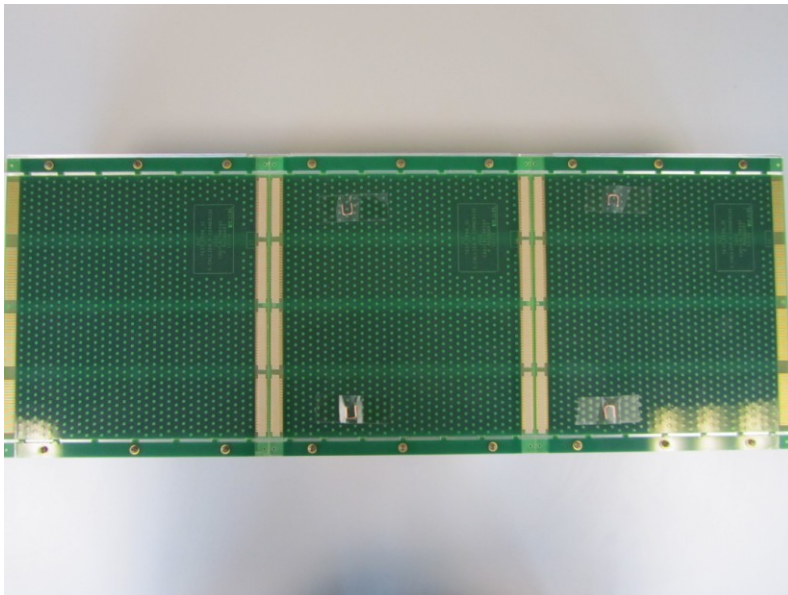
# **RESULTS of ASSEMBLING ACF 3M at BEAUCHAMP 09 MARS 2011**

Abel EBONGUE 3M  
Patrick CORNEBISE LAL  
Rémi CORNAT LLR  
Stéphane GAMBILLON Miyachi

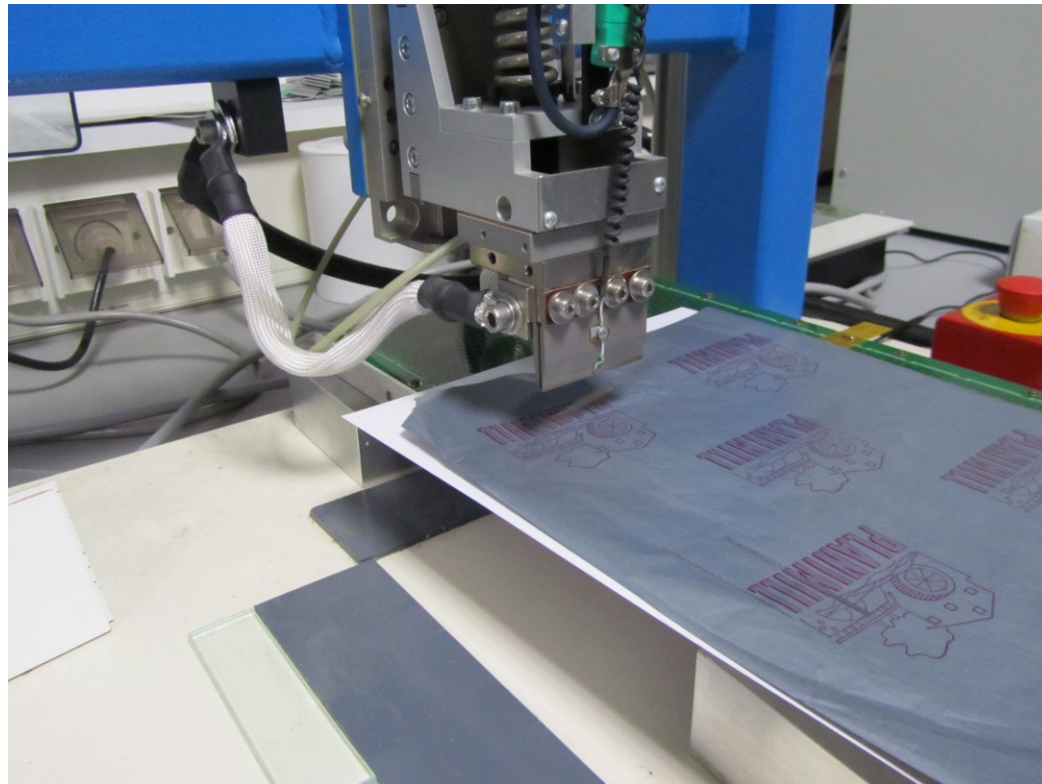
**1 Mechanical support**  
**3 FEV8 3C**  
**2 Kapton 4 connectors**



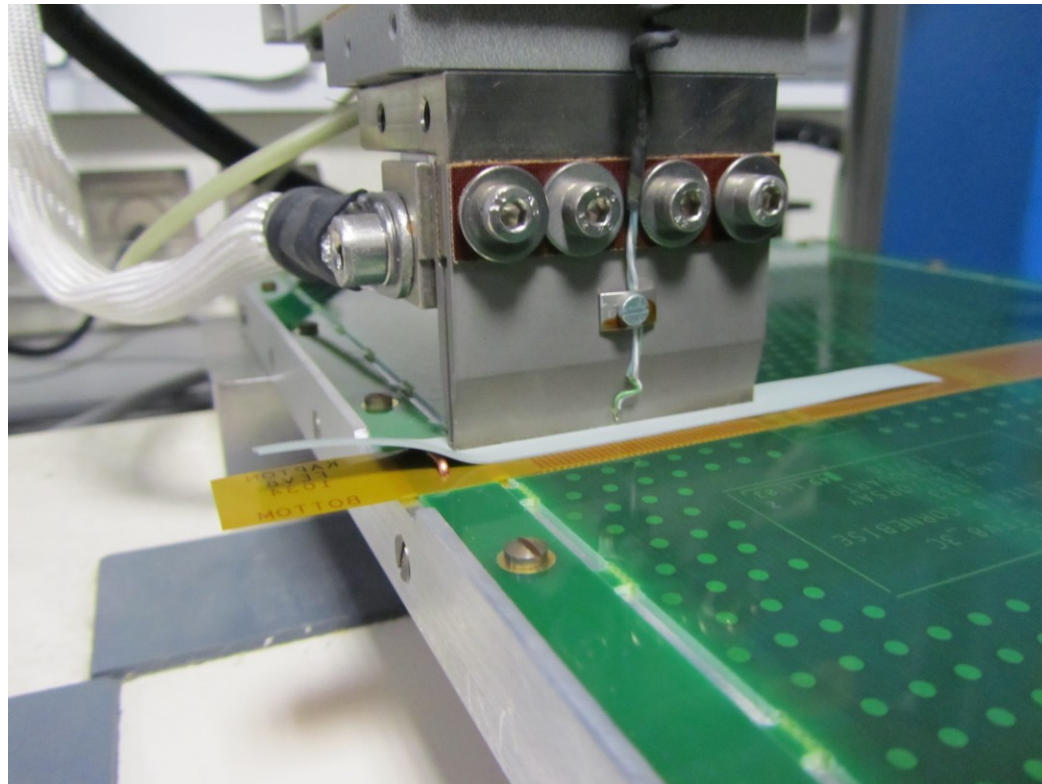
# Preparing ACF on connectors



# Thermode calibration

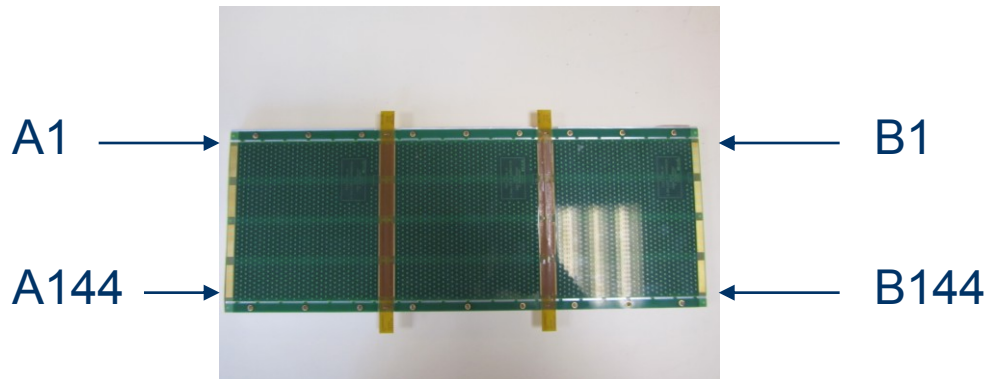
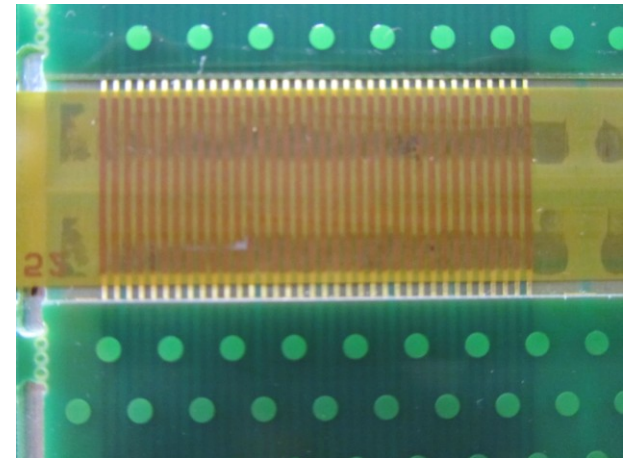
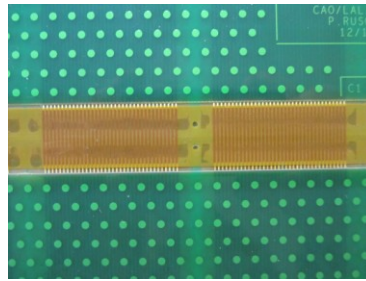
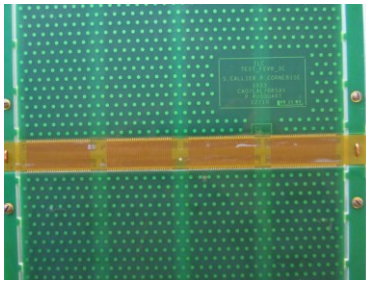


# Assembling FEV8 3C-ACF-Kapton





# Résultats



A first test taken between points A1 to A144 and B1 to B144 shows that continuity of 2x4 connectors 36 channels is established

# Prochaines étapes

- Electrical tests, resistors, isolation in mid-April
- Current, high voltage... in late April
- Check the limits of ACF 3M with the use of an oven in May
- Mechanically test the connections *in June*
- Test for radiation *end of 2011*