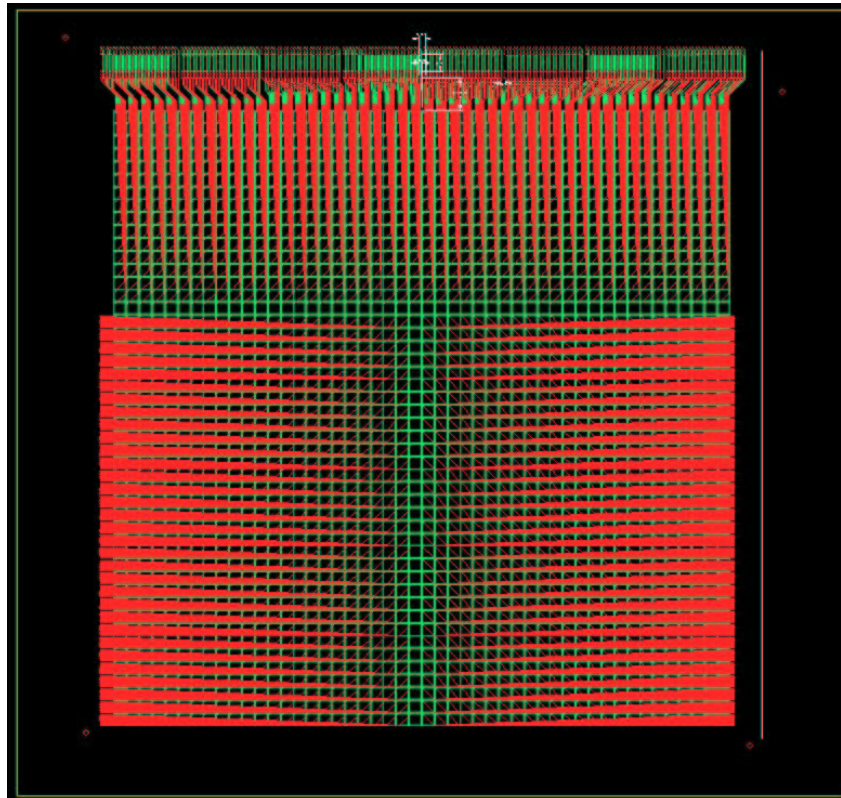
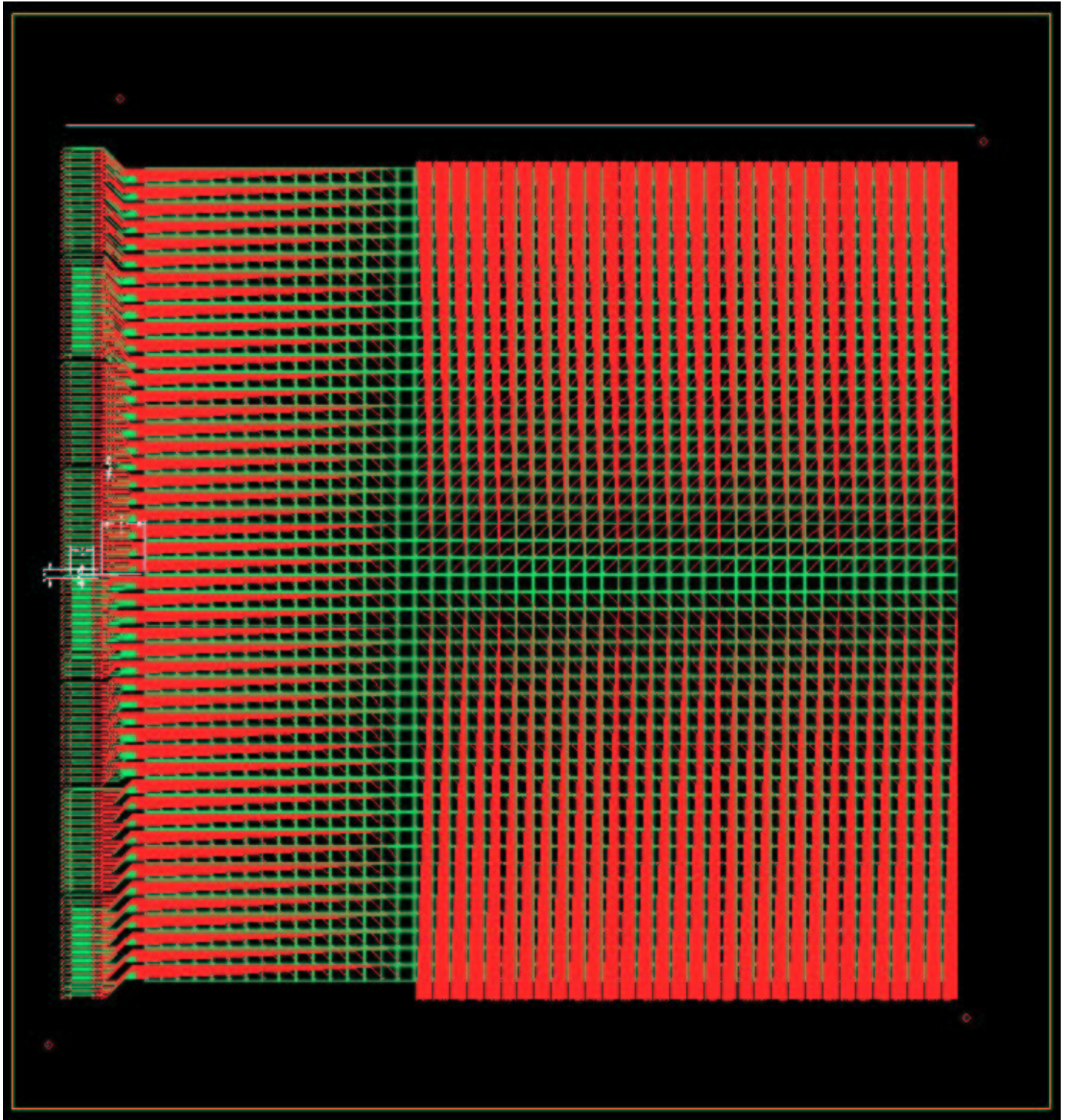
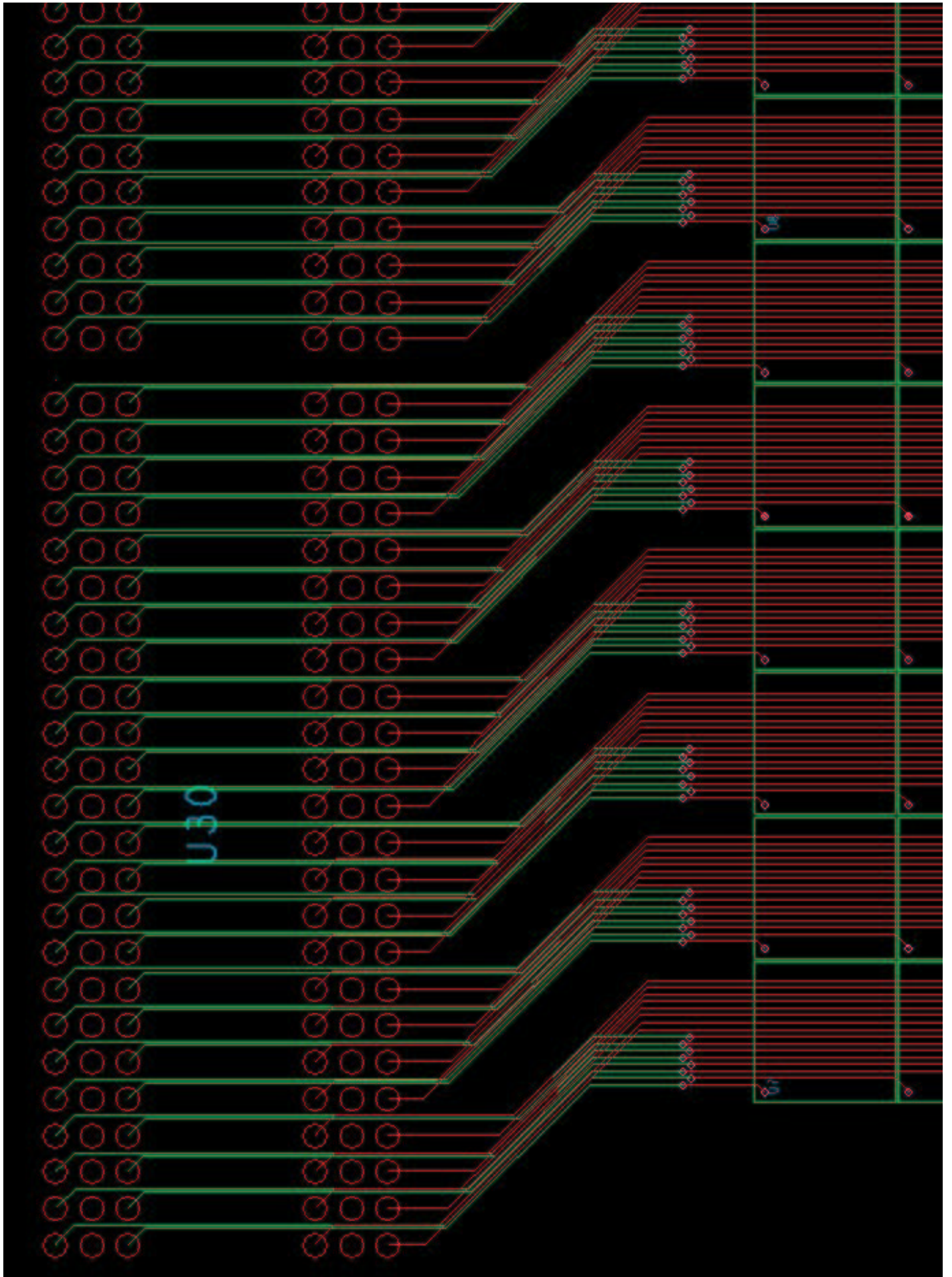


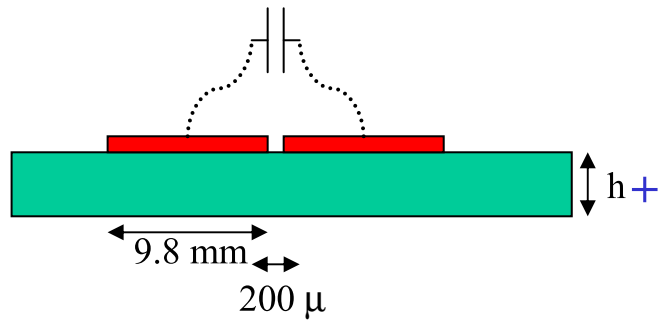
- Matériau FR4 Époxy
- Contrainte min 120 μ
- Épaisseur 1.6 mm
- 2304 nets + 2 * HT
- Nb de couches : 2 à 3



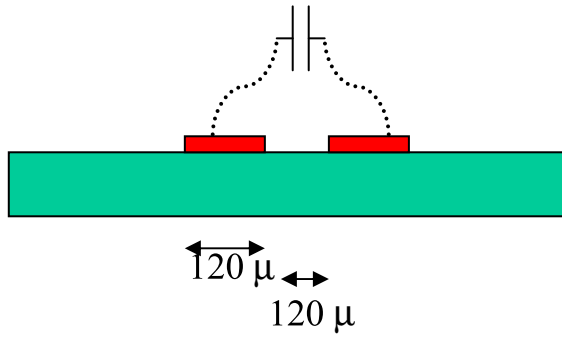




Pad to Pad



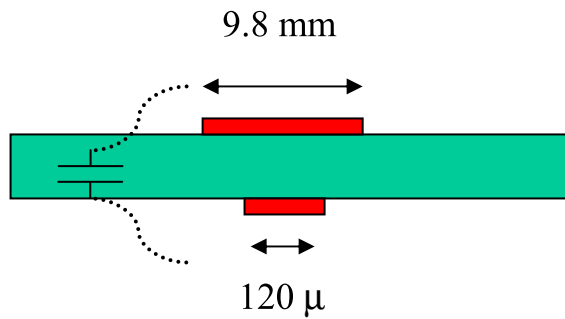
Line to Line



$h \nearrow \Rightarrow C \nearrow$

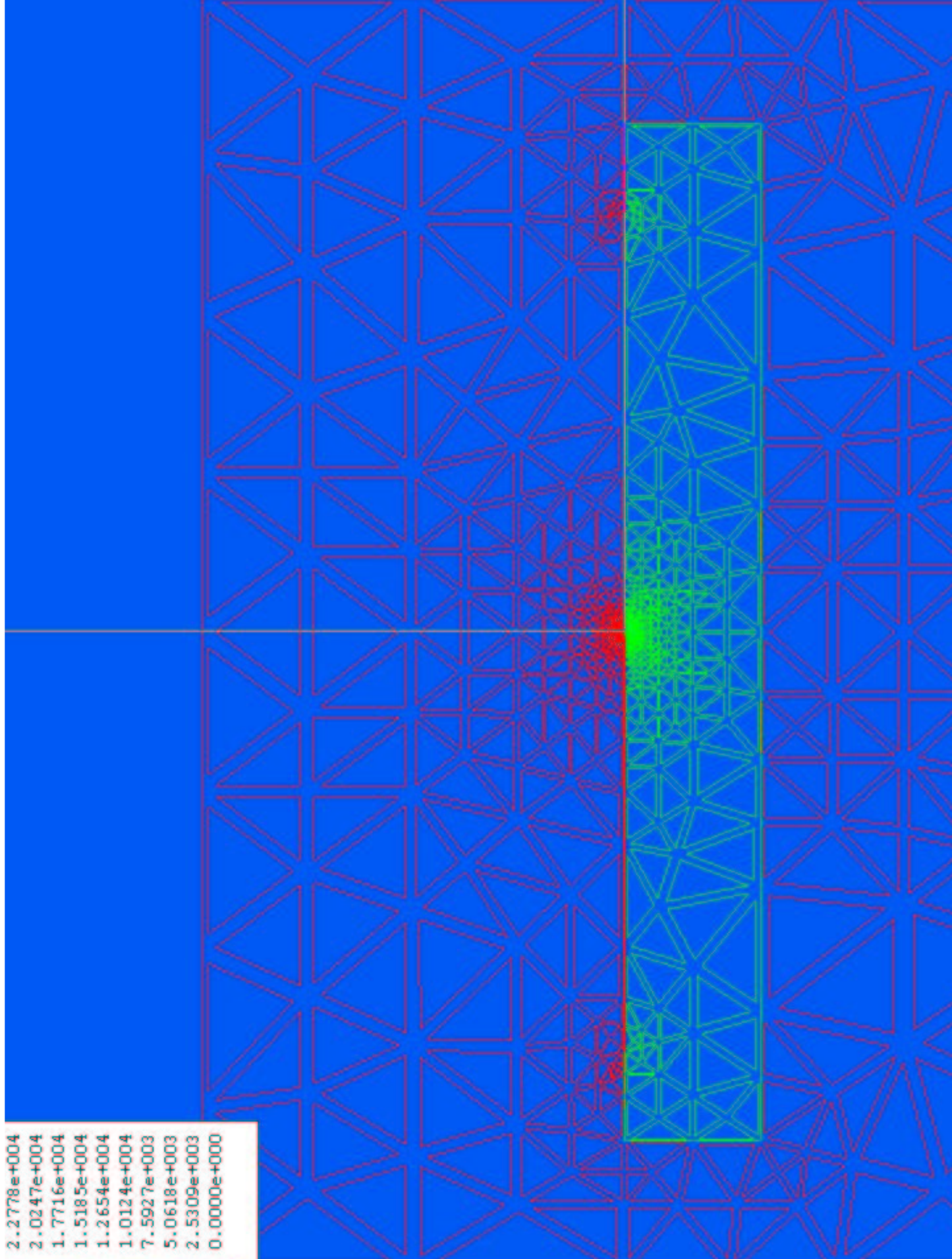
Capacité = bruit

Pad to Line



$h \nearrow \Rightarrow C \searrow$

2.2778e+004
2.0247e+004
1.7716e+004
1.5185e+004
1.2654e+004
1.0124e+004
7.5927e+003
5.0618e+003
2.5309e+003
0.0000e+000



Executive Commands

Solver: ▾

Drawing: ▾

▾

▾

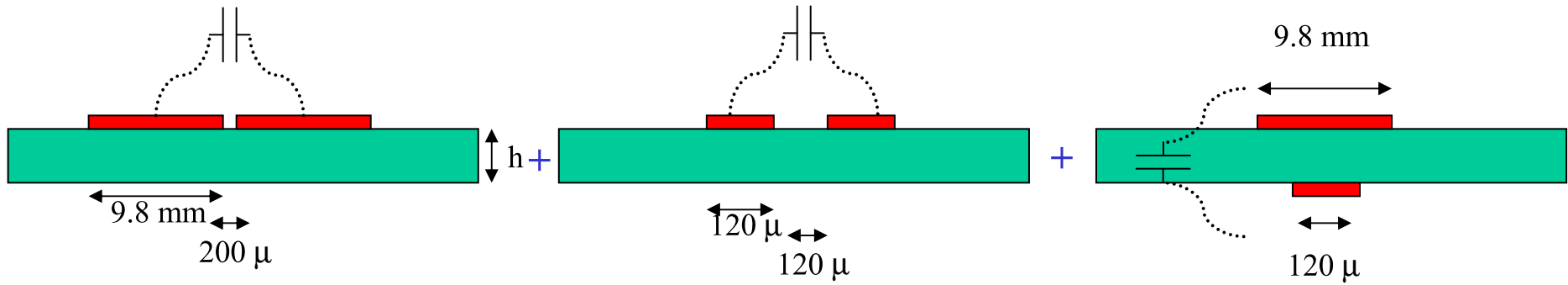
▾

Maxwell Capacitance P

padleft padright

padleft 6.9218E-011 -6.9218E-011

padright -6.9218E-011 6.9218E-011



Capacitance vs thickness

75 pF → 1300 e- rms

