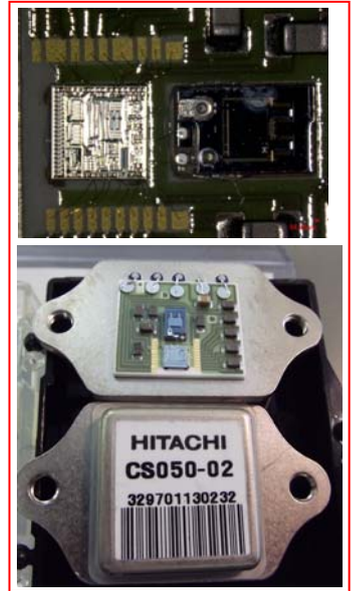
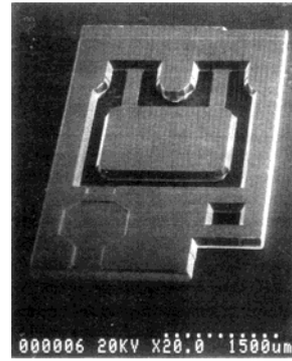
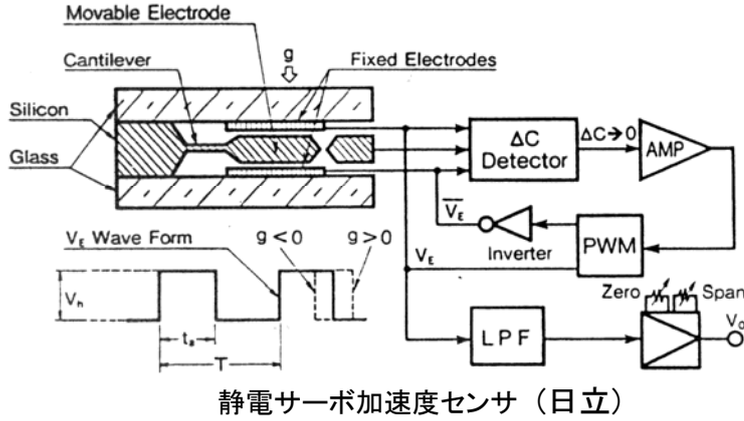
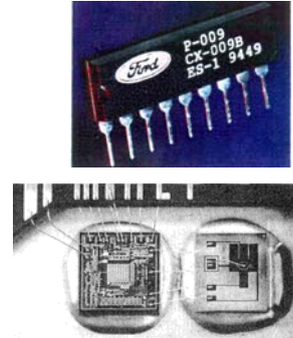
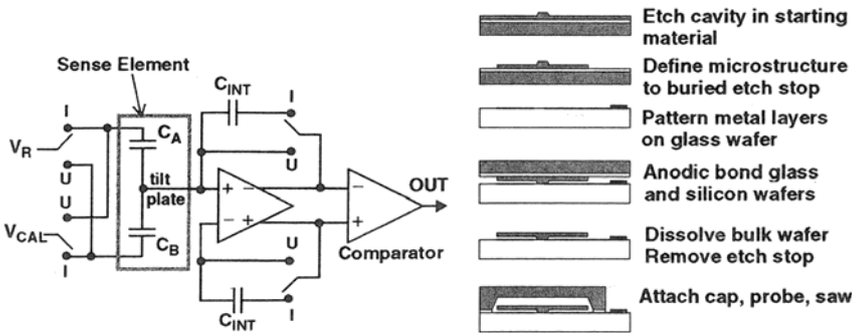


# 自動車用容量型加速度センサ

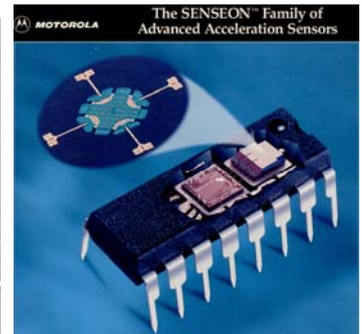
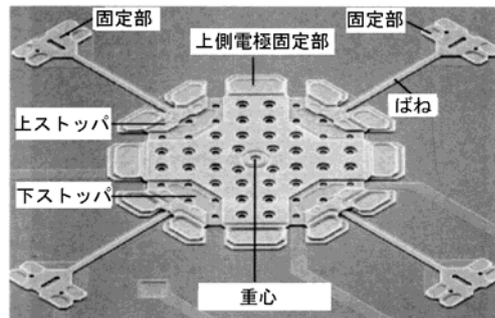
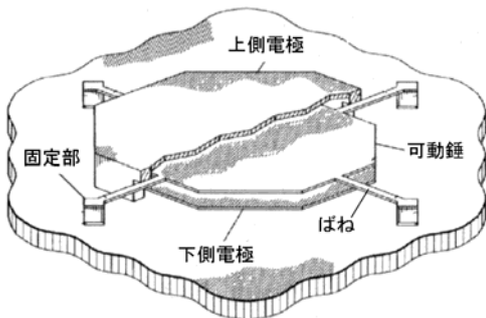
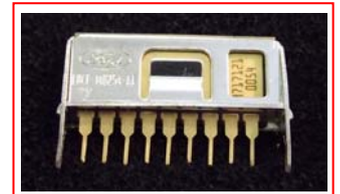


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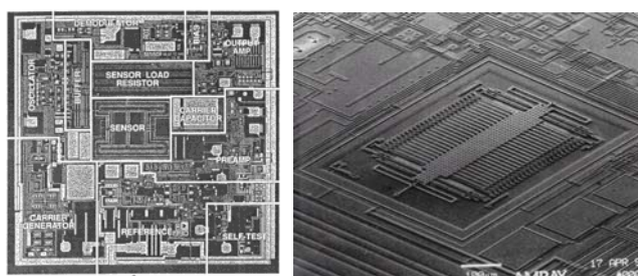
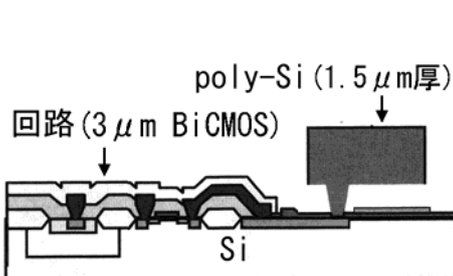


Δ変調加速度センサ (フォード自動車 米国)

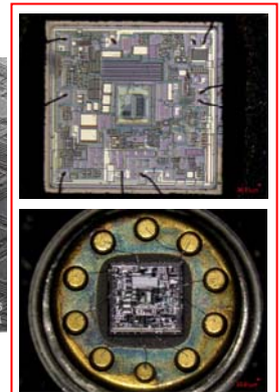
参考文献 : L.(Chip) Spangler and C.J.Kemp, ISAAC—Integrated Silicon Automobile Accelerometer, Transducers' 95 (1995) pp.585-588



表面マイクロマシニングによるZ軸2チップ加速度センサ (モトローラ 米国)



モノリシック集積化加速度センサ (アナログデバイス 米国) (ウェハ・チップ A12)



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