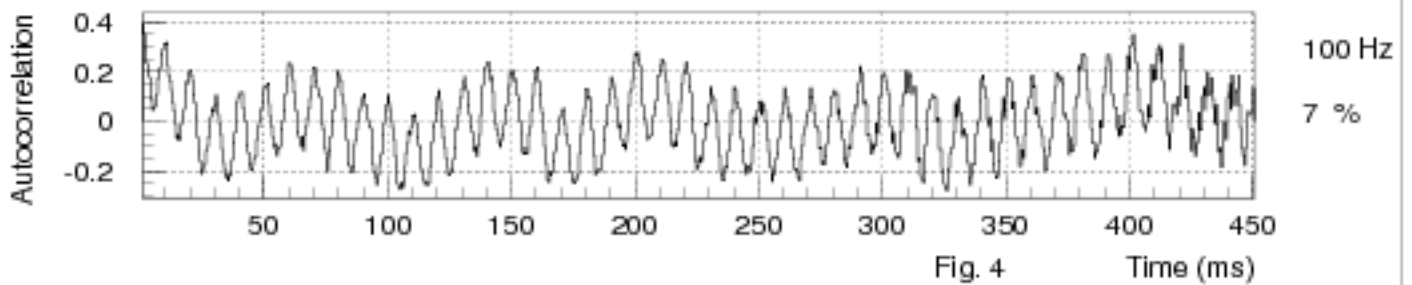
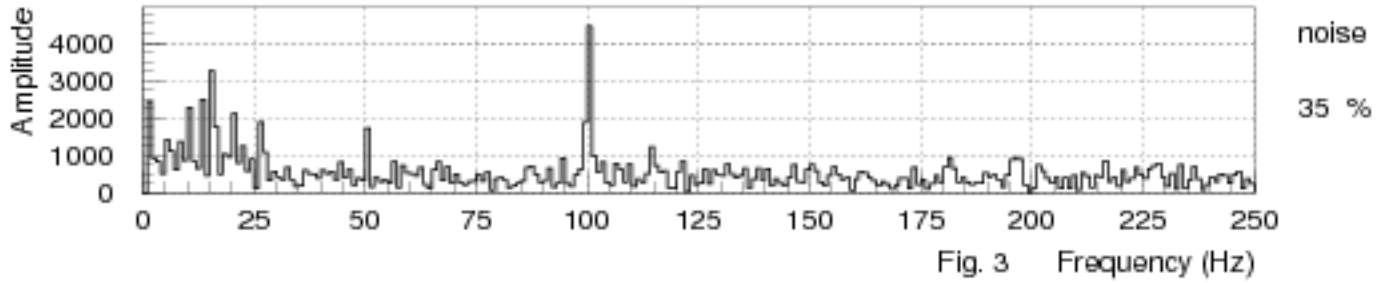
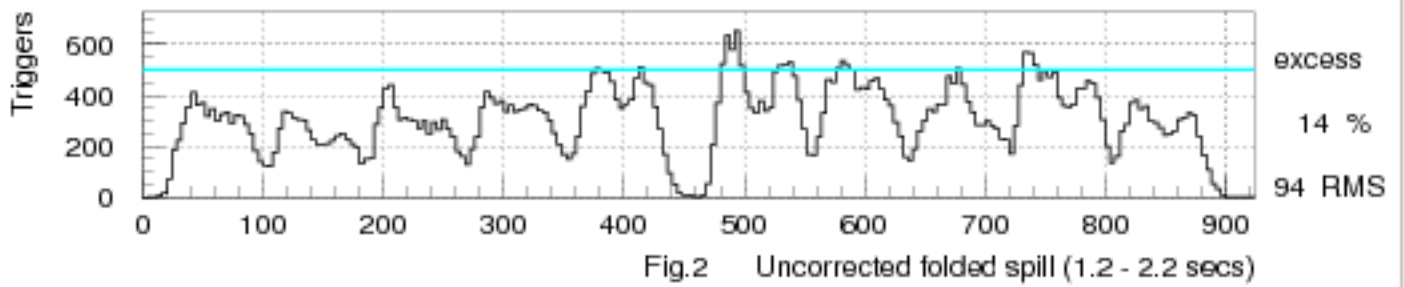
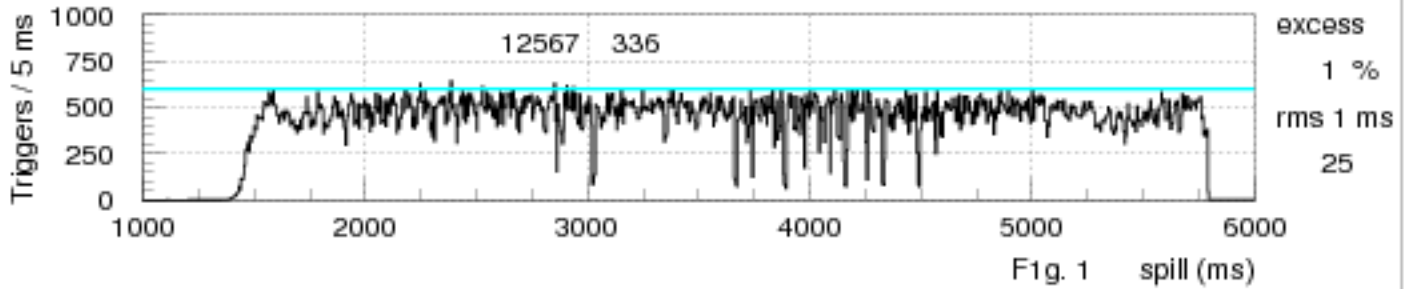
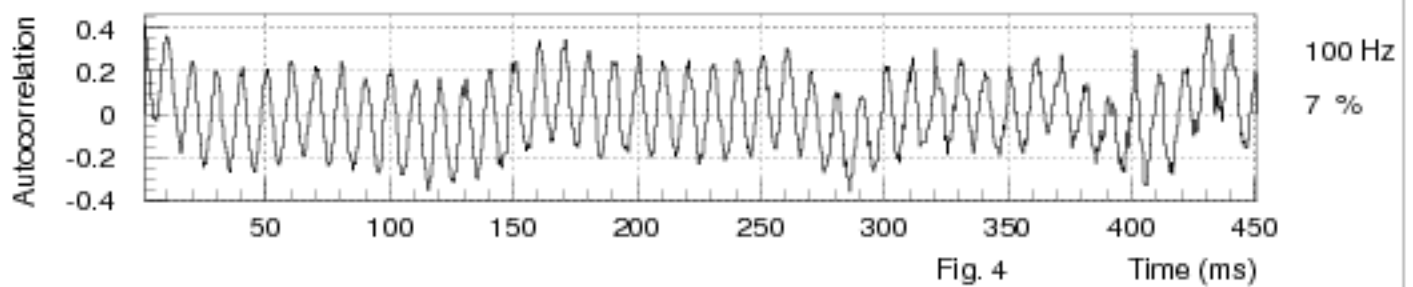
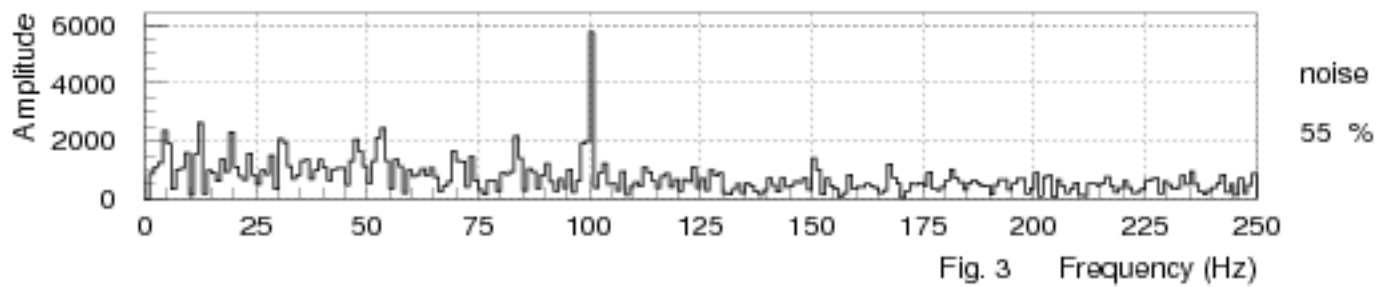
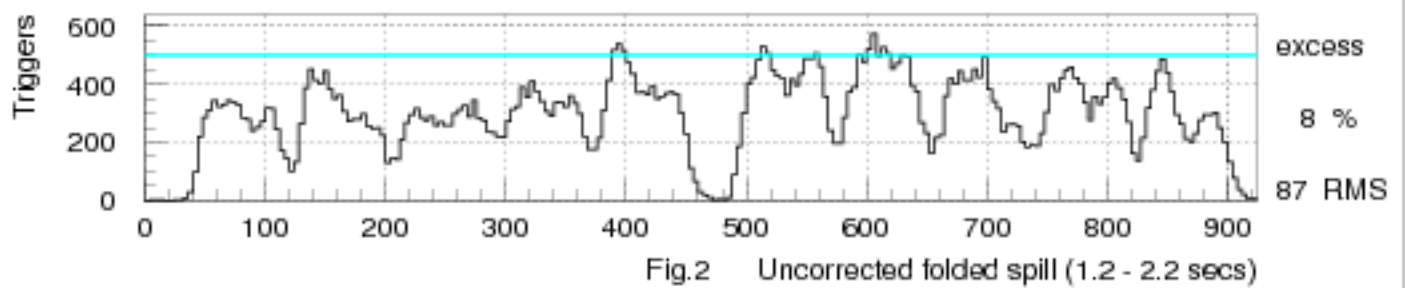
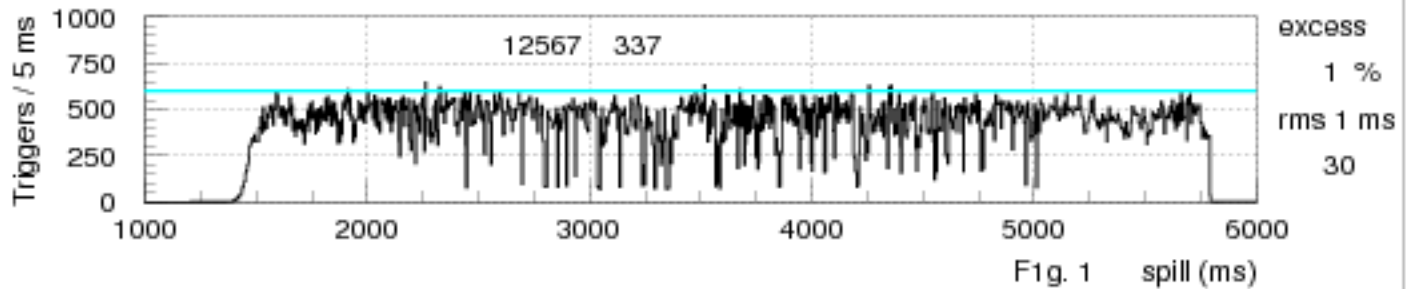


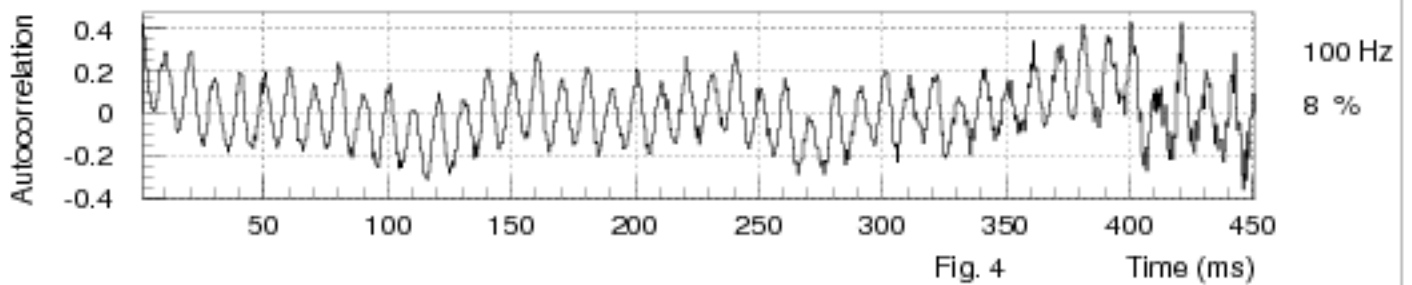
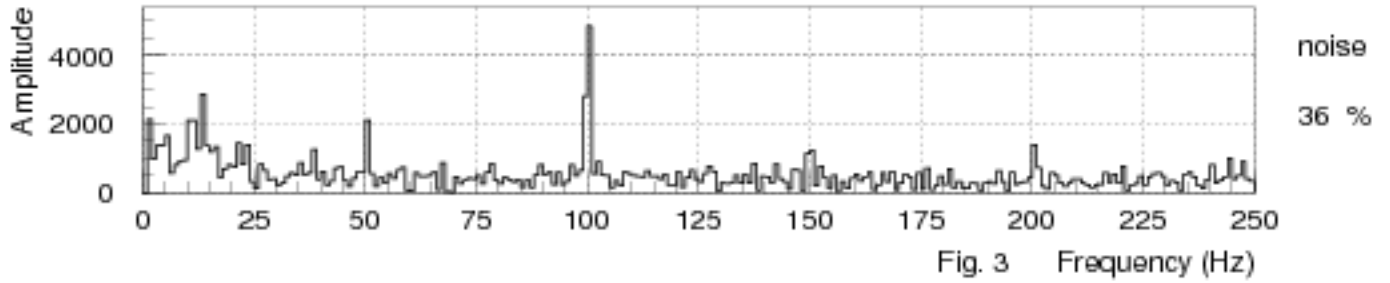
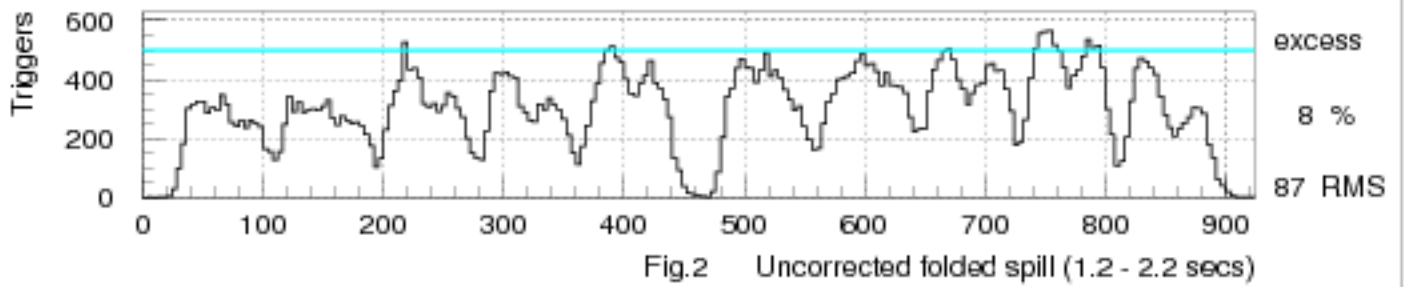
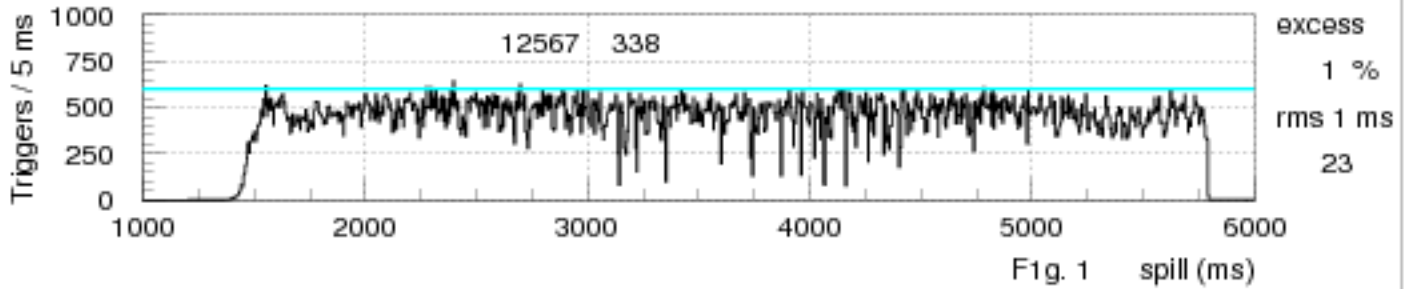
Spill - full range - 5 ms bins



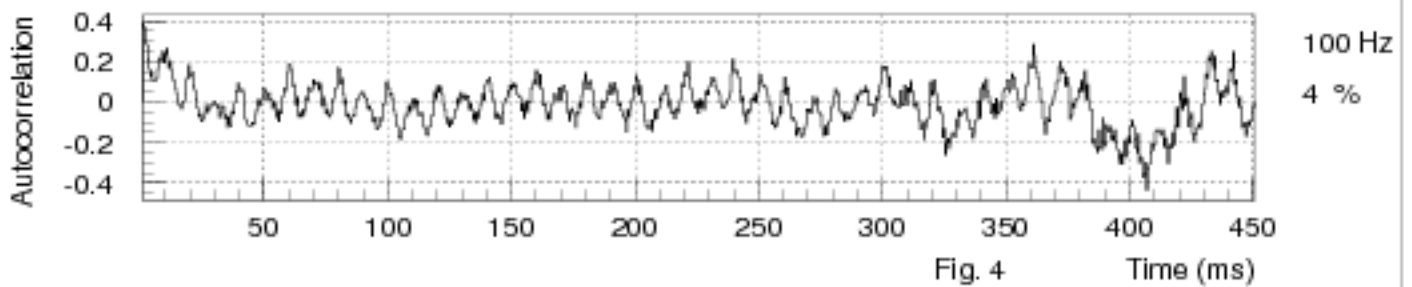
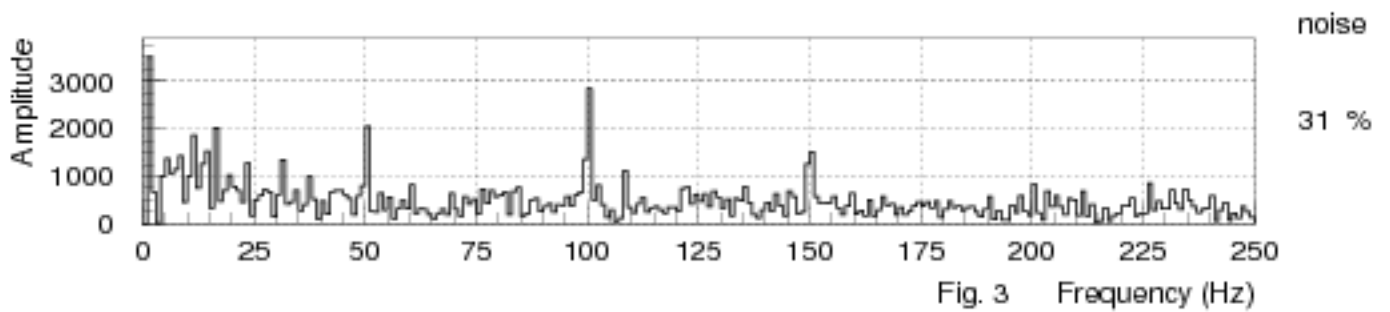
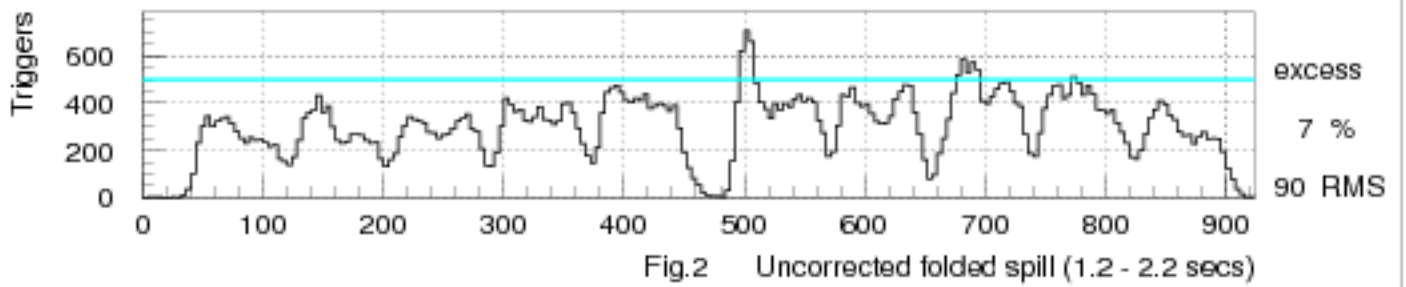
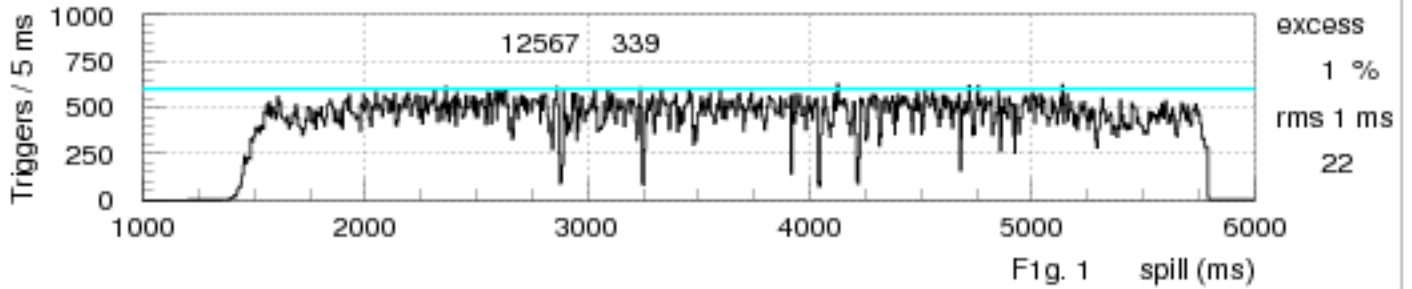
Spill - full range - 5 ms bins



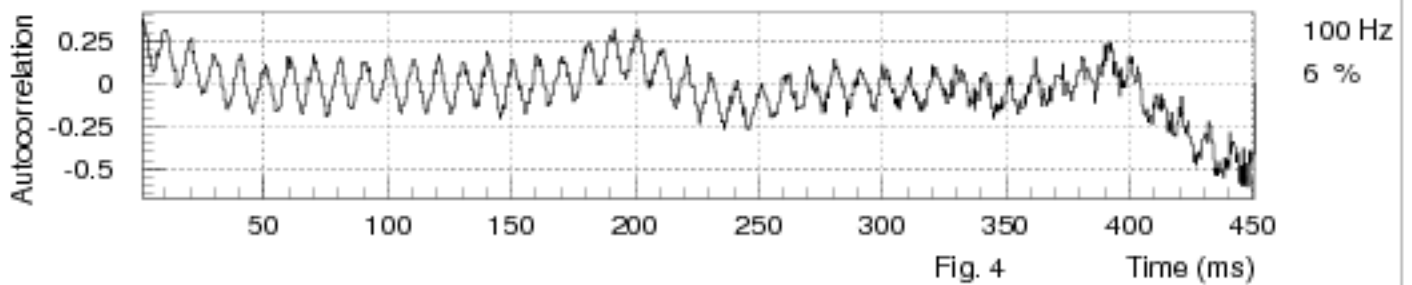
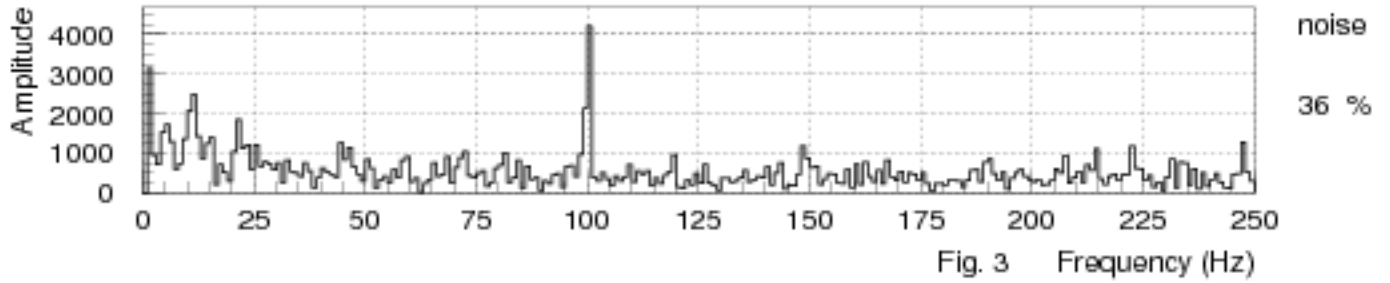
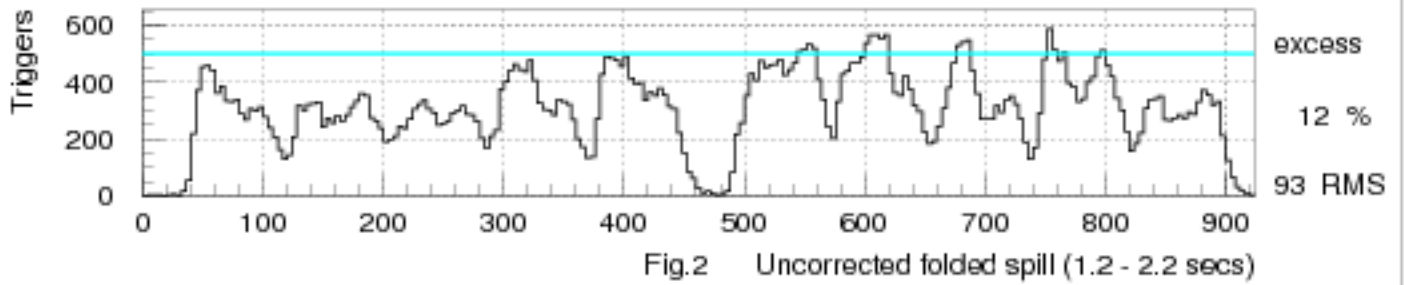
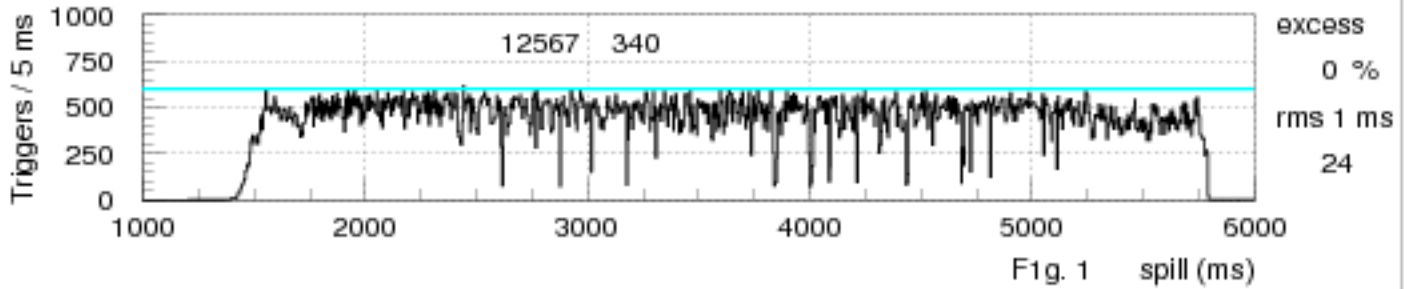
Spill - full range - 5 ms bins



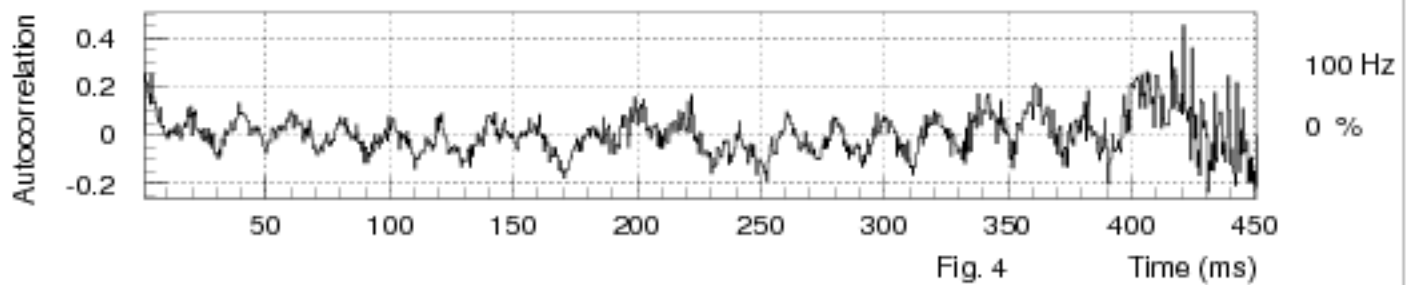
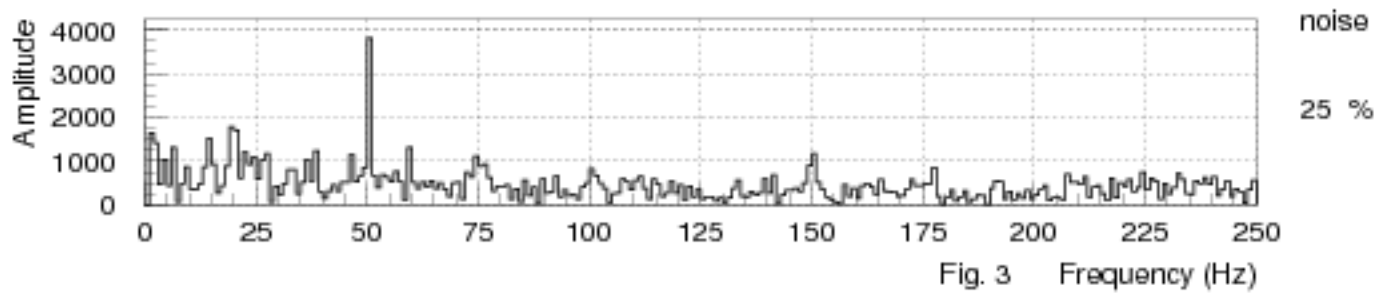
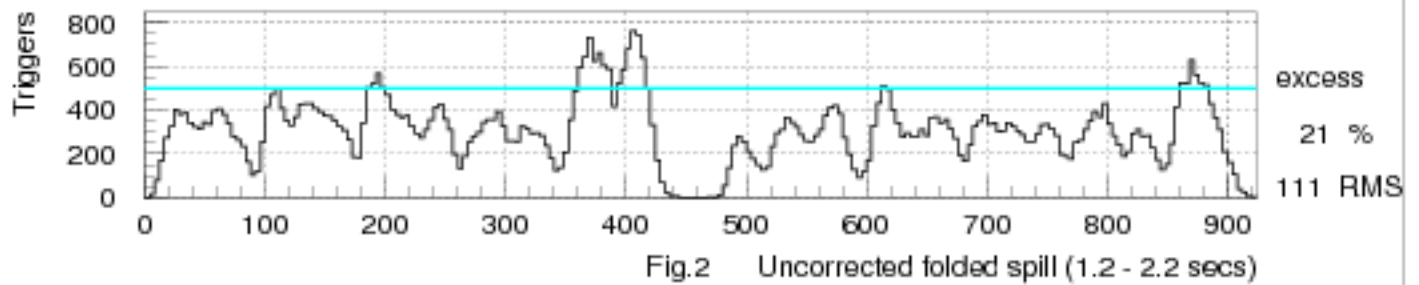
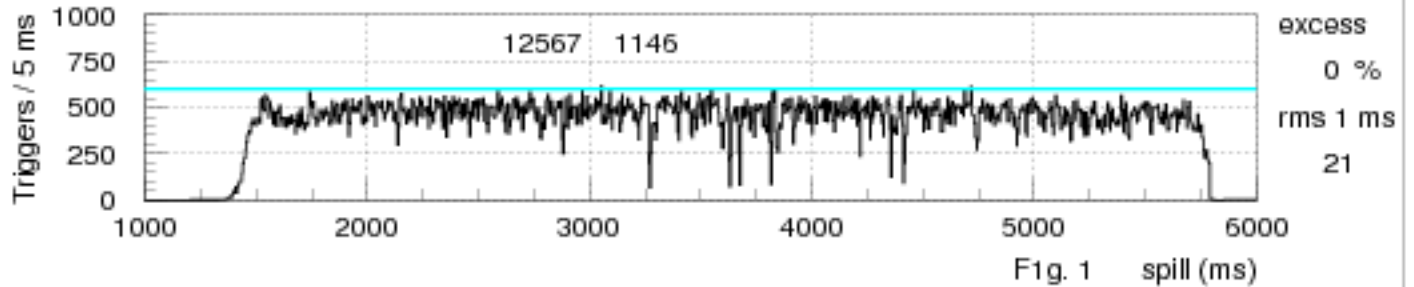
Spill - full range - 5 ms bins



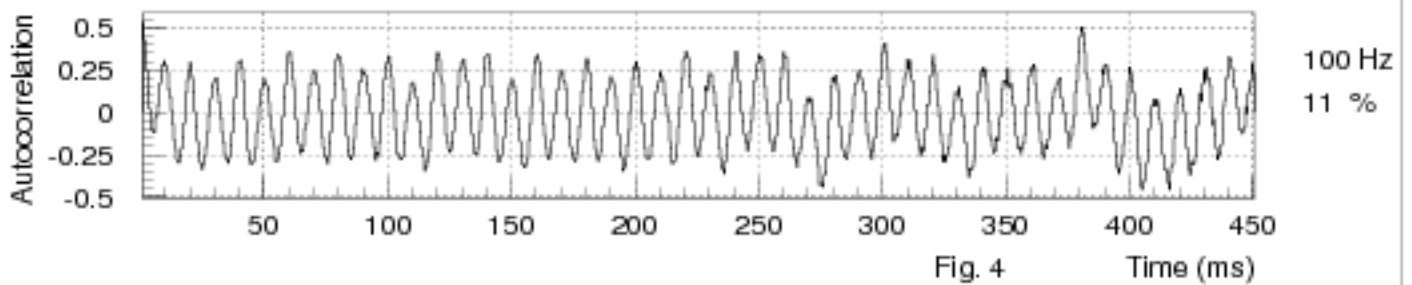
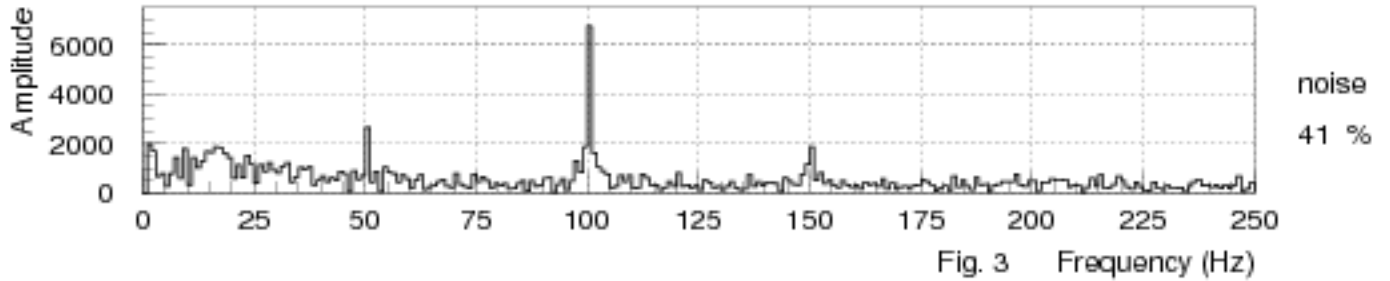
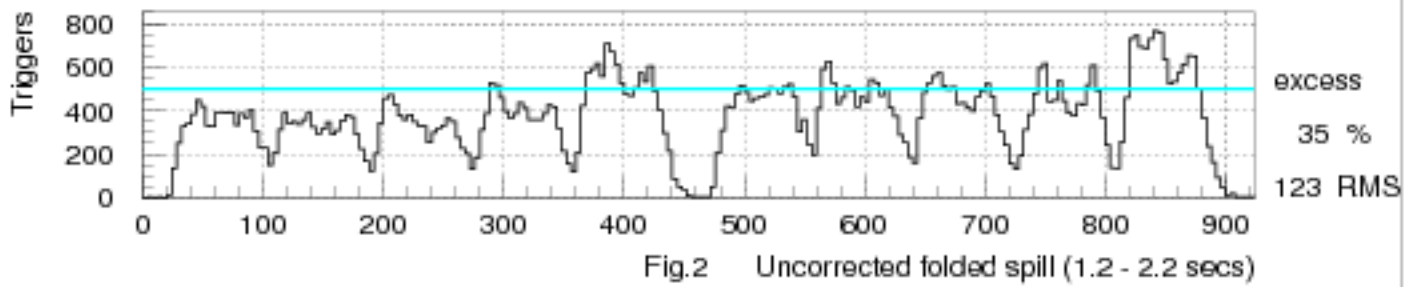
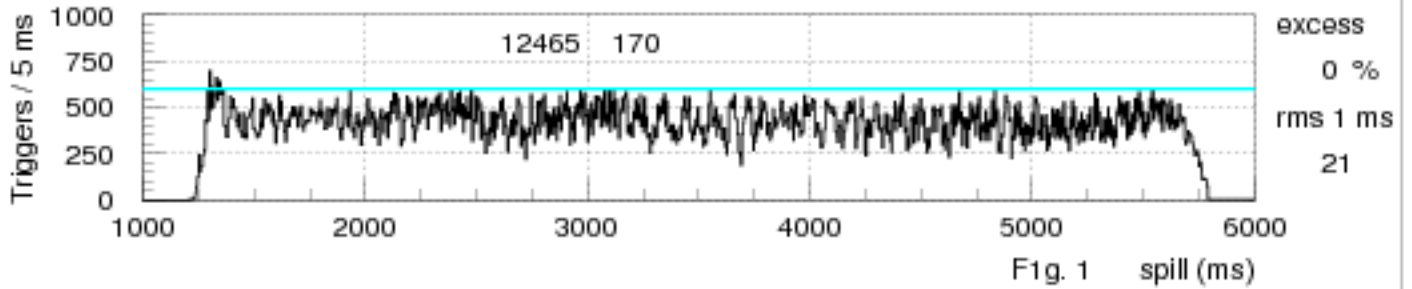
Spill - full range - 5 ms bins



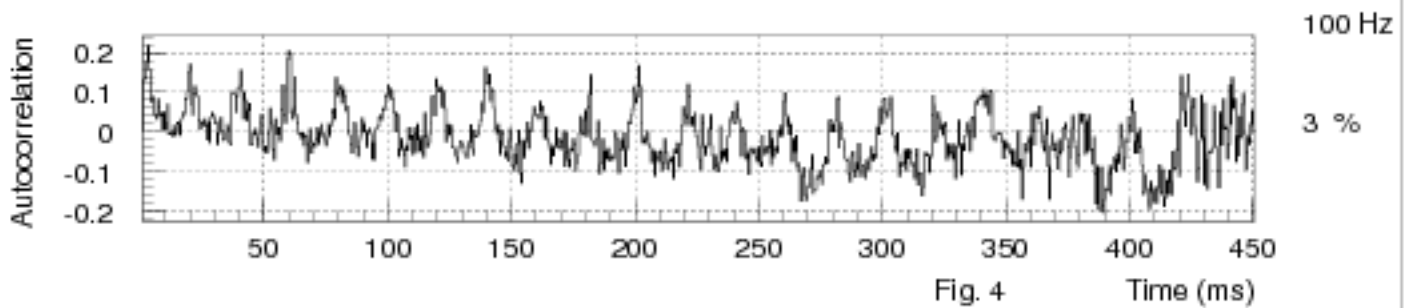
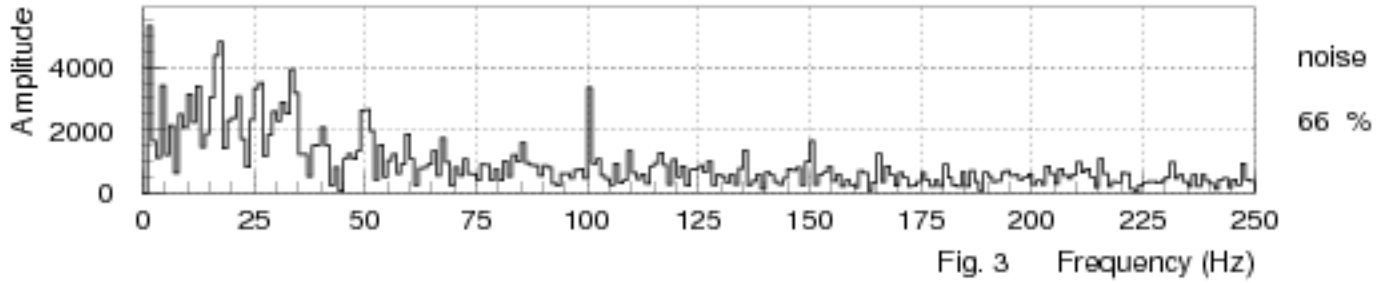
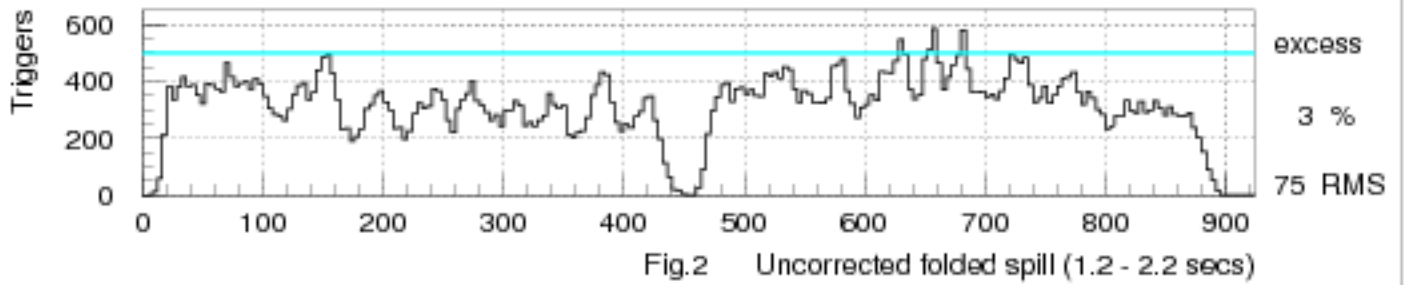
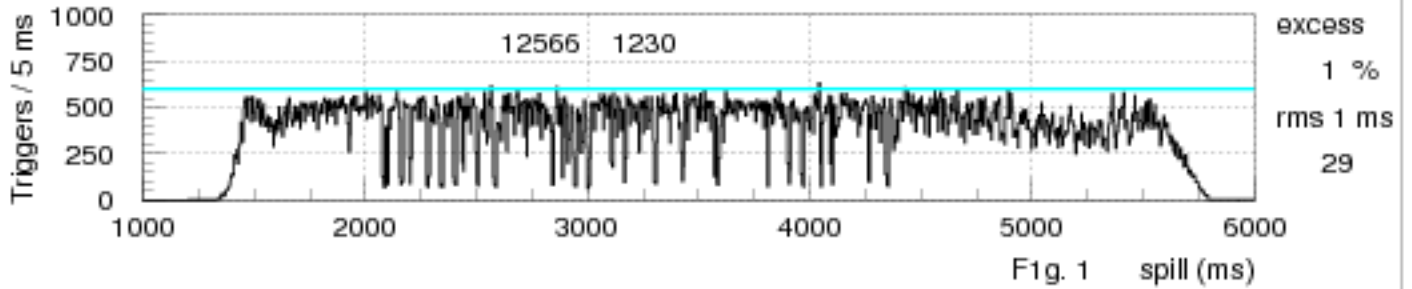
Spill - full range - 5 ms bins



Spill - full range - 5 ms bins

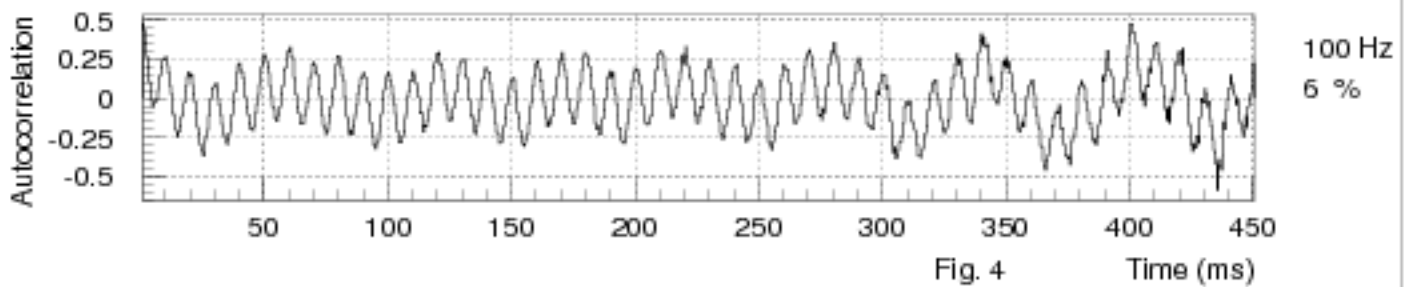
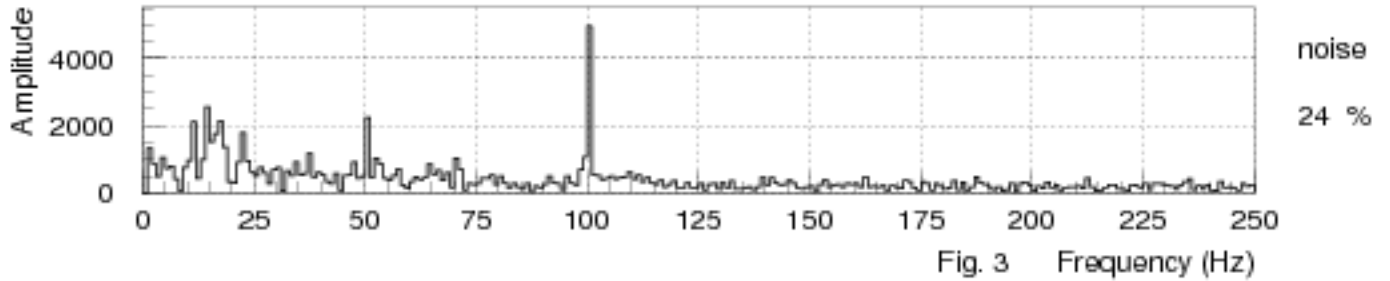
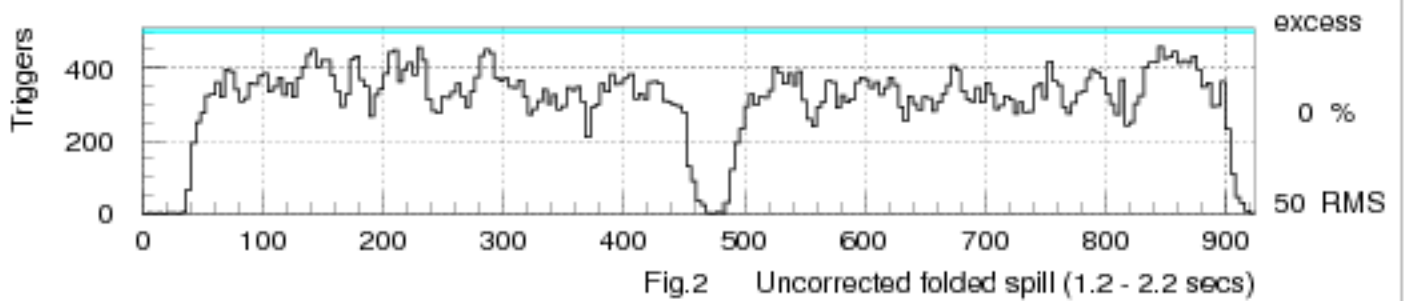
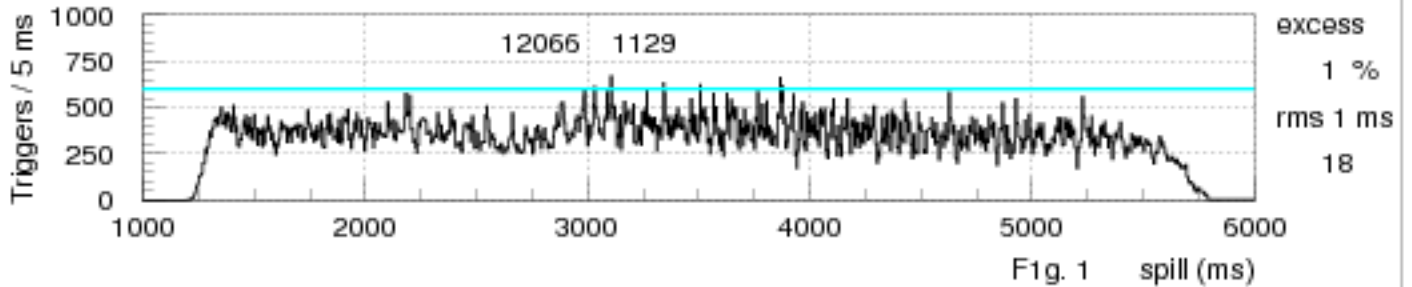


Spill - full range - 5 ms bins

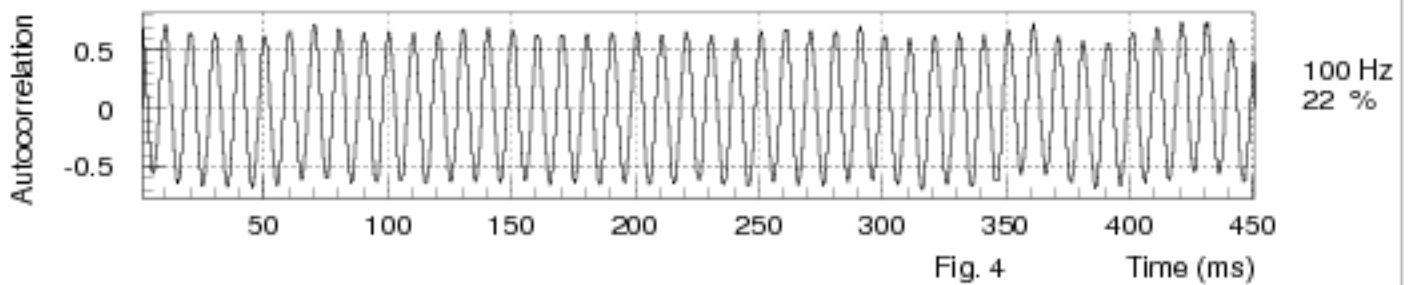
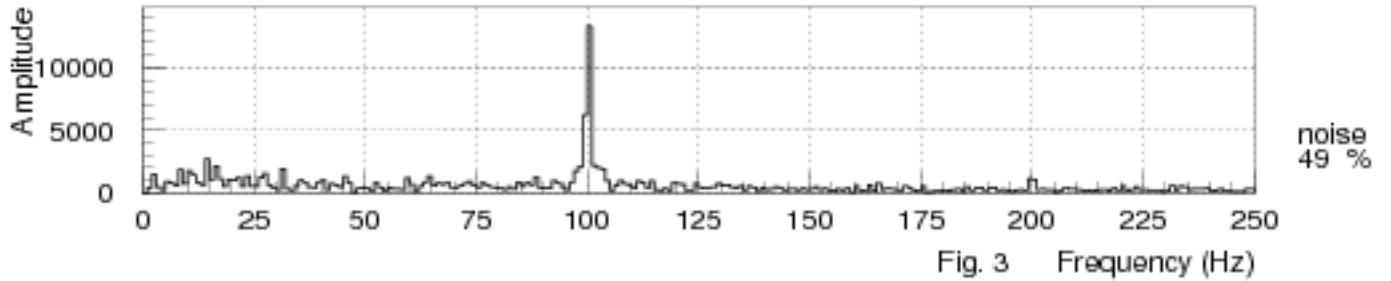
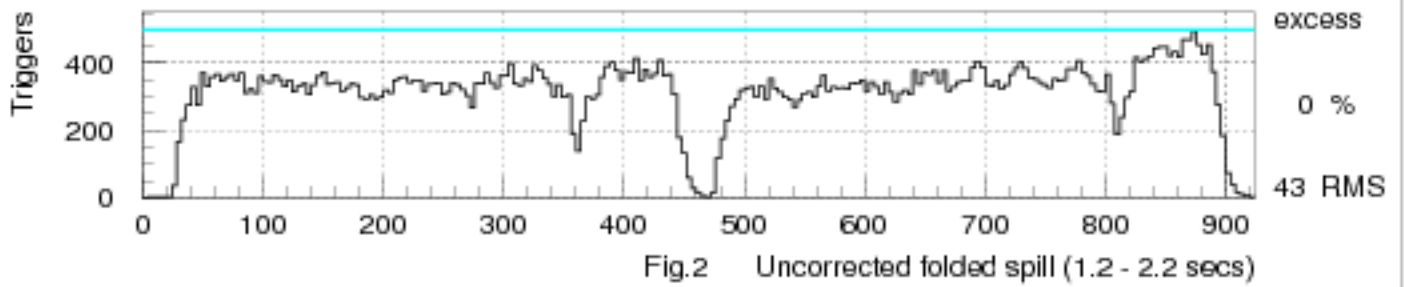
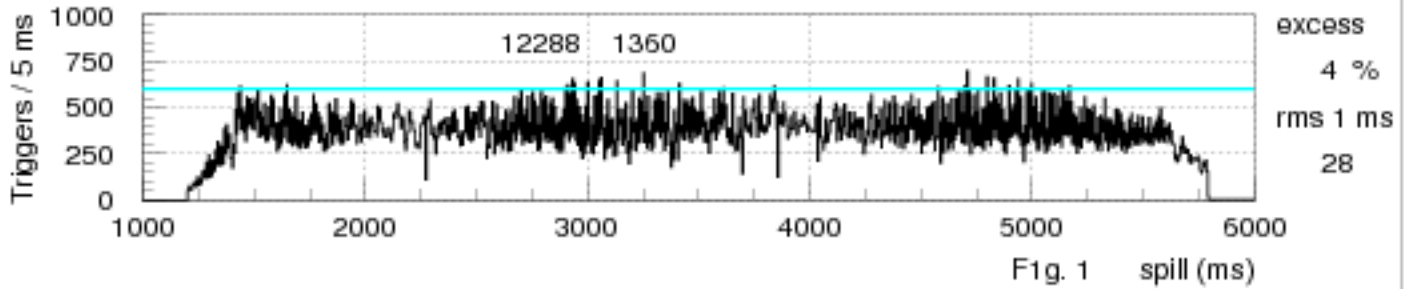




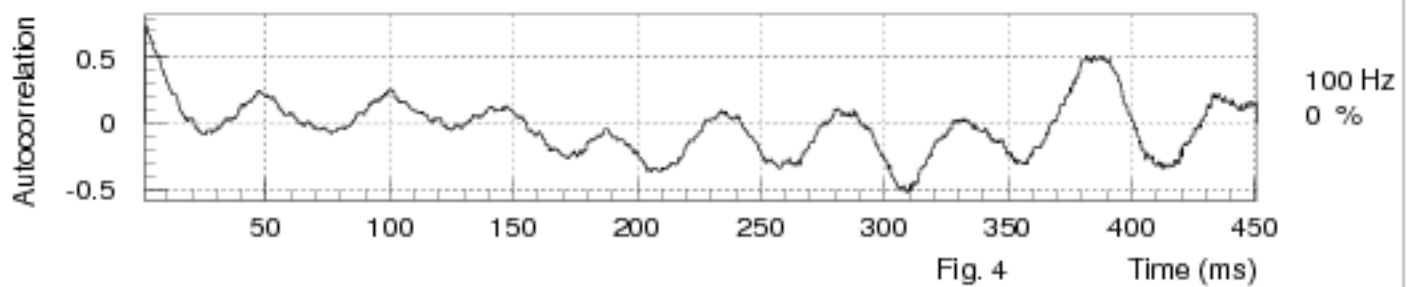
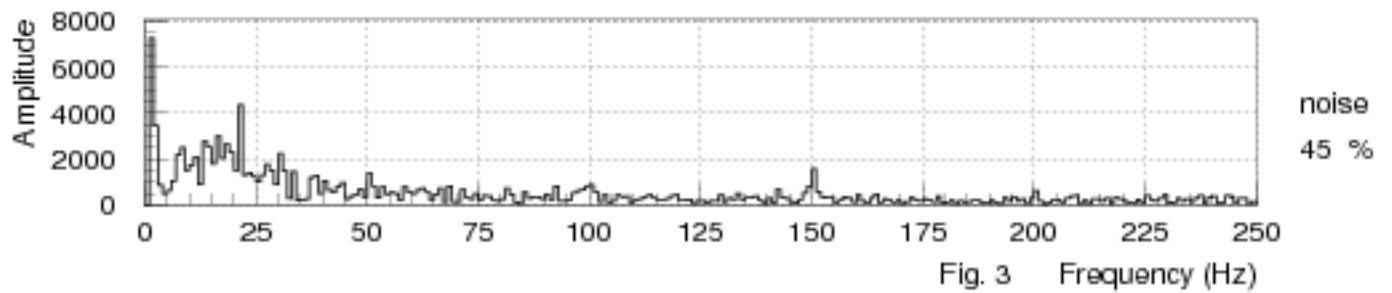
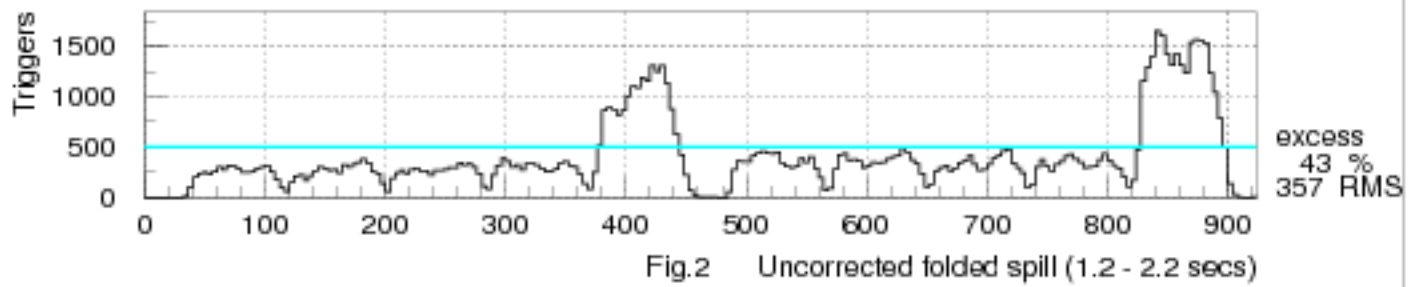
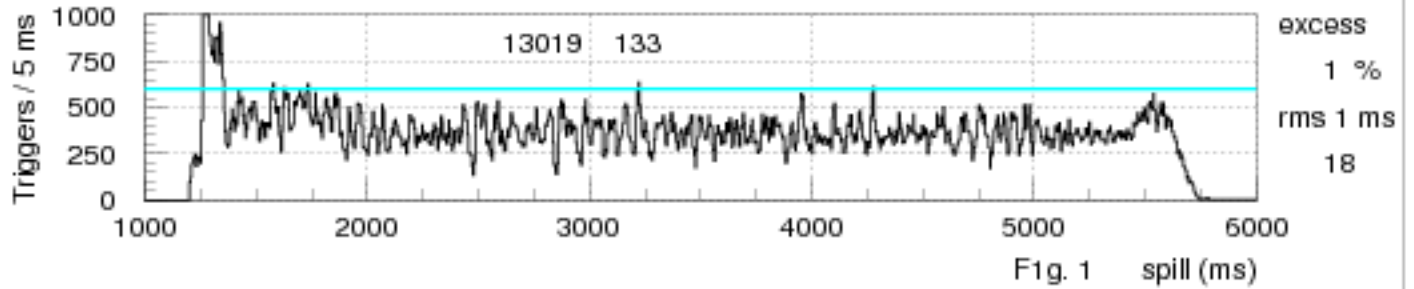
Spill - full range - 5 ms bins



Spill - full range - 5 ms bins



Spill - full range - 5 ms bins



Spill - full range - 5 ms bins

