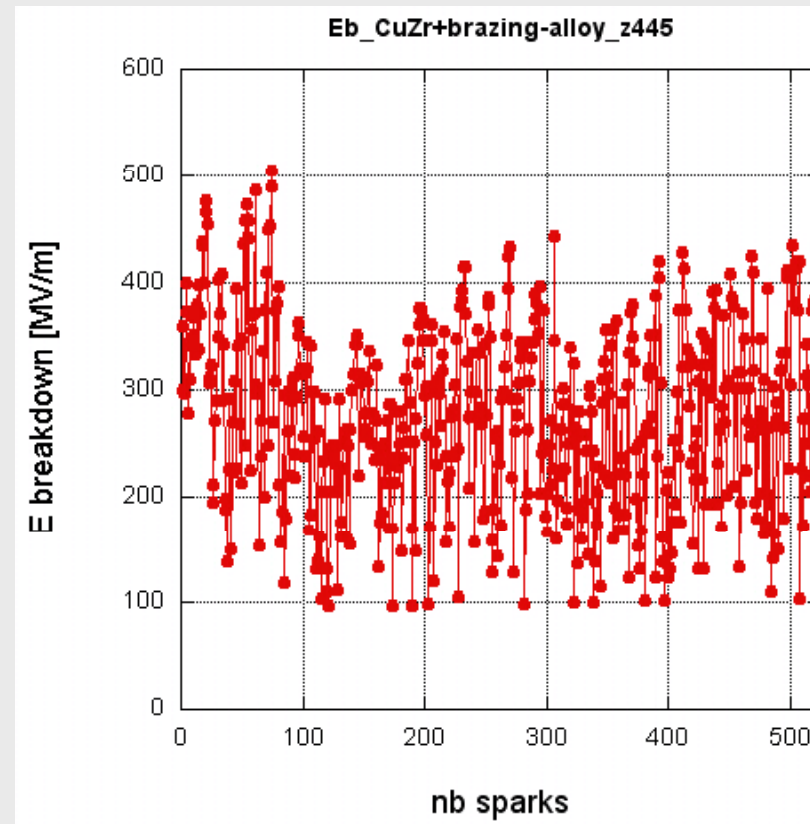


# CuZr + brazing alloy

- tip: CuZr
- alloy:
  - Cu 87.75% wt.
  - Ge 12%
  - Ni 0.25%



$$\overline{E}_b = 275 \text{ MV/m}$$

→ no degradation due to alloy  
(even better than pure CuZr, ~ 130MV/m)

# CuZr + brazing alloy

- delays: 2 populations
- short delays dominate at low field
- fraction of long delays:  $R = 0.2$

