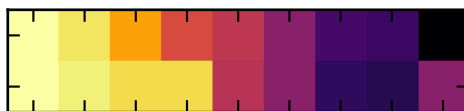


**$[H_x, H_z, \Delta t]$  (in [Oe, Oe, ms] [(**

**['0.0', '-20.0', '300.0']**  
**['0.0', '-10.0', '6500.0']**

**Confidence c (in %)**



**$n_{\text{pulse}}$**

