## Sensitivity comparison

	ODMR [1]	GSLAC [2]	LFDM
$\eta  (\mathrm{nT}/\sqrt{\mathrm{Hz}}) \ V  (\mu \mathrm{m}^3)$	$\begin{array}{ c c c c c }\hline 0.015 \\ 5.2 \cdot 10^6 \\ \end{array}$	0.3	$116$ $3.3 \cdot 10^3$
$\eta_v  (\mathrm{nT} \mu \mathrm{m}^3)$	34	?	6700

- [1] Barry, J. F. [...] Walsworth, R. L (2016). PNAS, 113(49), 14133-14138.
- [2] Zheng, H.[...] Budker, D. (2020). Physical Review Applied, 13(4), 044023.

	ODMR	GSLAC	LFDM
Microwave free	X	<b>/</b>	
Low magnetic field (<10 G)	<b>/</b>	X	<b>/</b>
Robust to T° and B-field in-		V	
homogeneities	X		

