Galfenol Artificial Cilia Transducers (ACTs) Patrick McGary and Bethanie J. H. Stadler (PI) Electrical and Computer Engineering, University of Minnesota



magnetostrictive nanowire arrays to

When these nanowires resonate, they

will generate local magnetic fields,

electrical signals by GMR sensors

which can then be transduced to

detect acoustic waves.



- Fracture surface of nanowire array
- Electroplated thin films of Galfenol show grain morphology and composition using SEM and EDS, showing Fe_{81.2}Ga_{18.8}
- EDS of the arrays cross-section gives the chemical composition of the electrochemically deposited nanowire segments to help refine the engineering of the structures.



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