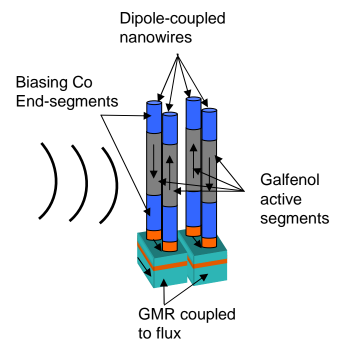
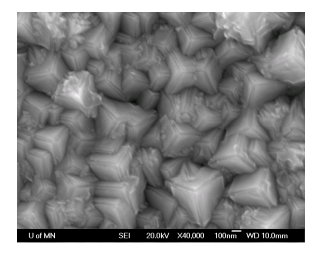
Galfenol Artificial Cilia Transducers (ACTs)

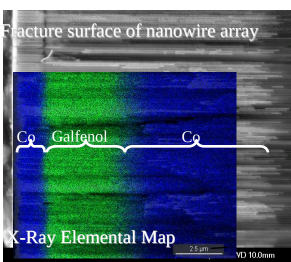
Patrick McGary and Bethanie J. H. Stadler (PI) Electrical and Computer Engineering, University of Minnesota



- The project goal is a device that uses magnetostrictive nanowire arrays to detect acoustic waves.
- When these nanowires resonate, they will generate local magnetic fields, which can then be transduced to electrical signals by GMR sensors (similar to hard drive heads).

Engineering & Technology





 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.