

Ultrasonics 2017, video search

Task: Find a video describing your assigned high-end topic in ultrasonics and send it to Axi (axi.holmstrom@helsinki.fi). You will be awarded 3 exercise points. Deadline 28.2. by midnight.

Name	Topic
Comak	Time reversal
Helander	Porosity
Järvinen	Acoustoelastography
Martikainen	Nonlinear crack detection
Mustonen	Thin layer characterization
Peterzéns	Acoustic diode
Puranen	Sonic screwdriver
Sillanpää	Surface acoustic waves (in porous materials)
Vänskä	Acoustic super-resolution imaging