## Physical acoustics – Numerical examples with elastic waves

### Vincent Laude

February 16, 2022

## 1 The Christoffel tensor is a good friend of mine...

Show the results announced on slide 5 of the lecture on bulk elastic waves in elastic solids (cubic crystals case).

## 2 ... though he sometimes gets on my nerves

Show the results announced on slide 14 of the lecture on bulk elastic waves in piezoelastic solids (lithium niobate).

## 3 A simple bulk acoustic wave resonator

### 3.1 Please identify my resonances

I am a wafer of lithium niobate with thickness 1 mm, in the Y cut. My top and bottom surfaces are metallized to apply an electrical potential through me.

- Justify that bulk elastic waves travelling along direction Y or [010] can be generated.
- Use the previous problem to show that pure shear waves cannot be excited.
- Use the previous problem or slide 17 of the lecture on bulk elastic waves in piezoelastic solids to obtain a rough estimate of the first two thickness resonances.

#### 3.2 Quasi-shear fundamental mode



# 3.3 Quasi-longitudinal fundamental mode

