



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

# Acoustics I: building acoustics

Kurt Heutschi  
2013-01-25

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# introduction

# introduction

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ building acoustics → noise abatement in buildings (suppression of noise from neighbors)
- ▶ annoying sound is radiated by walls or ceilings
- ▶ excitation of these surfaces:
  - ▶ airborne sound sources such as e.g. voices, loudspeakers
  - ▶ structure borne sound → vibration sources such as e.g. footsteps

# introduction

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ material properties regarding suppression of airborne sound transmission → airborne sound insulation
- ▶ material properties regarding suppression of structure borne sound transmission → impact sound insulation

introduction

**airborne sound  
insulation**

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

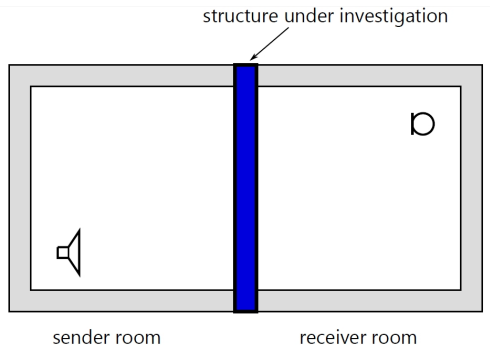
movie Cremer /  
Fröbe

back

# airborne sound insulation

# airborne sound insulation

experiment:



- ▶ airborne sound insulation: capability of a structure to suppress the transmission of sound that was excited by airborne sound

# airborne sound insulation

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
differenceimpact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ sound insulation index  $R$  (independent of the area!):

$$R = 10 \log \left( \frac{P_1}{P_2} \right) \quad [\text{dB}]$$

where

$P_1$ : incident sound power on the sender side

$P_2$ : sound power that is radiated by the rear side of the structure

# airborne sound insulation

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
differenceimpact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ measurement of  $R$ :

$$P_1 = \frac{p_1^2}{4} S$$

$p_1$ : sound pressure in sender room

$S$ : area of the structure under consideration

$$P_2 = \frac{p_2^2}{4} A_2$$

$p_2$ : sound pressure in the receiving room

$A_2$ : total absorption in the receiving room =  $0.16V_2/T_2$



# airborne sound insulation

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
differenceimpact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

from above follows:

$$R = 10 \log \frac{p_1^2}{p_2^2} + 10 \log \frac{S}{A_2}$$

and finally:

$$R = L_1 - L_2 + 10 \log \left( \frac{S}{A_2} \right) \quad [\text{dB}]$$

with:

$L_1$ : average sound pressure level in the sender room (in third octaves)

$L_2$ : average sound pressure level in the receiving room (in third octaves)

# airborne sound insulation

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ sound insulation index  $R$  is frequency dependent
- ▶ weighting of the frequency response with a reference curve → single value: rated sound insulation index  $R_w$

introduction

airborne sound  
insulation

**single walls**

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# sound insulation of single walls

# sound insulation of single walls

introduction

airborne sound  
insulation

**single walls**

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

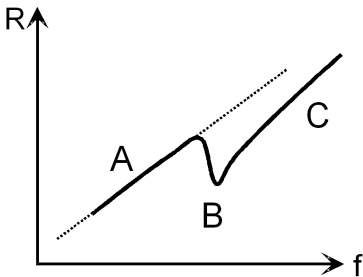
movie Cremer /  
Fröbe

back

- ▶ for plates,  $R$  depends on:
  - ▶ area specific mass  $m''$ 
    - ▶ thickness
    - ▶ density
  - ▶ modulus of elasticity
  - ▶ frequency

# sound insulation of single walls

typical frequency dependency of  $R$ :



**region A** mass law:  $R = 20 \log(f \cdot m'') - 47$  [dB]

**region B** coincidence collapse  $f(\phi)$ :

$$\lambda_{\text{bending:wave:plate}} = \lambda_{\text{projection:air:borne:sound:wave}}$$

**region C** above coincidence, increase about 25 dB/decade

introduction

airborne sound  
insulation

single walls

**double walls**

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# sound insulation of double walls

# sound insulation of double walls

introduction

airborne sound  
insulation

single walls

**double walls**

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ construction:
  - ▶ wall 1 + spacing (usually air) + wall 2
  - ▶ assumption of piston movement of walls: mass + spring + mass
- ▶ → resonance leads to a collapse of sound insulation
- ▶ above resonance massive increase of sound insulation with frequency

introduction

airborne sound  
insulation

single walls

double walls

**standard sound  
pressure level  
difference**

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# standard sound pressure level difference



# standard sound pressure level difference

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ disturbance relative to a noisy neighbor depends on
  - ▶ sound insulation index  $R$  of the structural elements
  - ▶ common area  $F$  of the structural elements
  - ▶ absorption, respectively reverberation of the receiving room  $\rightarrow$  normalized to 0.5 s
- ▶  $\rightarrow$  Standard sound pressure level difference  $D_{nT}$

# standard sound pressure level difference

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
differenceimpact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

it can be found:

$$D_{nT} = R + 10 \log \left( \frac{V}{F} \right) - 4.9$$

with:

$V$ : room volume of the receiving room [ $\text{m}^3$ ]

$F$ : common area

- ▶ rated sound insulation index  $R_w \rightarrow$  rated standard sound pressure level difference  $D_{nT,w}$

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

**impact sound  
insulation**

SIA 181

construction hints

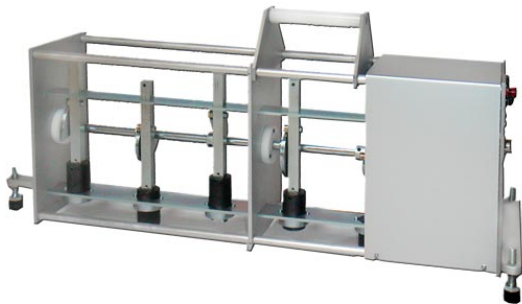
movie Cremer /  
Fröbe

back

# impact sound insulation

# impact sound insulation

- ▶ excitation by hammers → standardized tapping machine
  - ▶ hammers of specified weight
  - ▶ specified falling height
  - ▶ specified excitation frequency



# impact sound insulation

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
differenceimpact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ measurement of average sound pressure level  $L_i$  in third octaves in the receiver room
- ▶ calculation of standard impact sound level  $L_n$  in third octaves: total absorption of  $10 \text{ m}^2$  in the receiving room is assumed

$$L_n = L_i - 10 \log \left( \frac{10 T_i}{0.163 V} \right)$$

where:

$V$ : volume of the receiving room [ $\text{m}^3$ ]

$T_i$ : reverberation time in the receiving room in third octaves

- ▶ translation into single value  $L_{n,w}$  analogous to sound insulation index by using a reference curve.

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

**SIA 181**

construction hints

movie Cremer /  
Fröbe

back

# Swiss standard SIA 181

# SIA 181: Noise protection in buildings

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ SIA 181: defines building acoustical requirements according to state of the art in building technology
- ▶ noise protection defined for two classes:
  - ▶ *minimal requirements*
    - ▶ have to be fulfilled always
  - ▶ *elevated requirements*
    - ▶ have to be applied for single family houses that are built together
    - ▶ may be applied in other situations with agreement by contract

# SIA 181: Noise protection in buildings

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

- ▶ requirements defined as limiting values for
  - ▶ sound pressure level differences for
    - ▶ *exterior airborne sound*
    - ▶ *interior airborne sound*
  - ▶ impact sound



# SIA 181: Noise protection in buildings

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

**SIA 181**

construction hints

movie Cremer /  
Fröbe

back

- ▶ two dimensional scheme of limiting values:
  - ▶ first dimension: intensity of the source
  - ▶ second dimension: degree of sensitivity of the inhabitants for a certain usage of the room

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# construction hints for good building acoustical conditions

# construction hints for good building acoustical conditions

## arrangement of rooms:

- ▶ suitable arrangement of rooms may help to avoid noise problems
- ▶ good strategy: no rooms with different usage next to each other (horizontally and vertically)

# construction hints for good building acoustical conditions

## doors and windows:

- ▶ typical maximum sound insulation of doors and windows: 35 to 40 dB
- ▶ usually significantly weaker than walls
- ▶ for elevated requirements special constructions have to be used

# construction hints for good building acoustical conditions

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

## leakage:

- ▶ already small openings (cracks) reduce sound insulation between adjacent rooms drastically
- ▶ typical leakage elements: lead-throughs for cables or ventilation ducts

# construction hints for good building acoustical conditions

## floating floors:

- ▶ bad idea to put walls directly on concrete floor → high structure borne sound transmission
- ▶ remedy: floating floors:
  - ▶ put layer of low stiffness on the concrete floor
  - ▶ floating top cover without contact to walls

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

back

# movie Cremer / Fröbe

# movie Cremer / Fröbe

introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

**movie Cremer /  
Fröbe**

back

Lehrfilm Cremer Fröbe - Teil 1

Lehrfilm Cremer Fröbe - Teil 2



introduction

airborne sound  
insulation

single walls

double walls

standard sound  
pressure level  
difference

impact sound  
insulation

SIA 181

construction hints

movie Cremer /  
Fröbe

**back**

# eth-acoustics-1