



11-16 July, 2021

27th International Congress on Sound and Vibration

The annual congress of the International Institute of Acoustics and Vibration (IIAV)





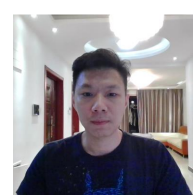




Sound transmission through a curved sandwich panel

A solution to the coincidence and ring frequency effect

Zibo Liu, Wuzhou Yu, Qi Li



- Introduction
- Sandwich panel and coincidence effect
- Curved panel and ring frequency effect
- Curved sandwich and design criteria
- Conclusion





Sound insulation

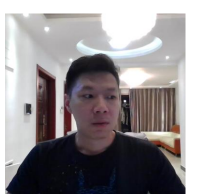


Noise reduction engineering



Isolation for sound transmission path

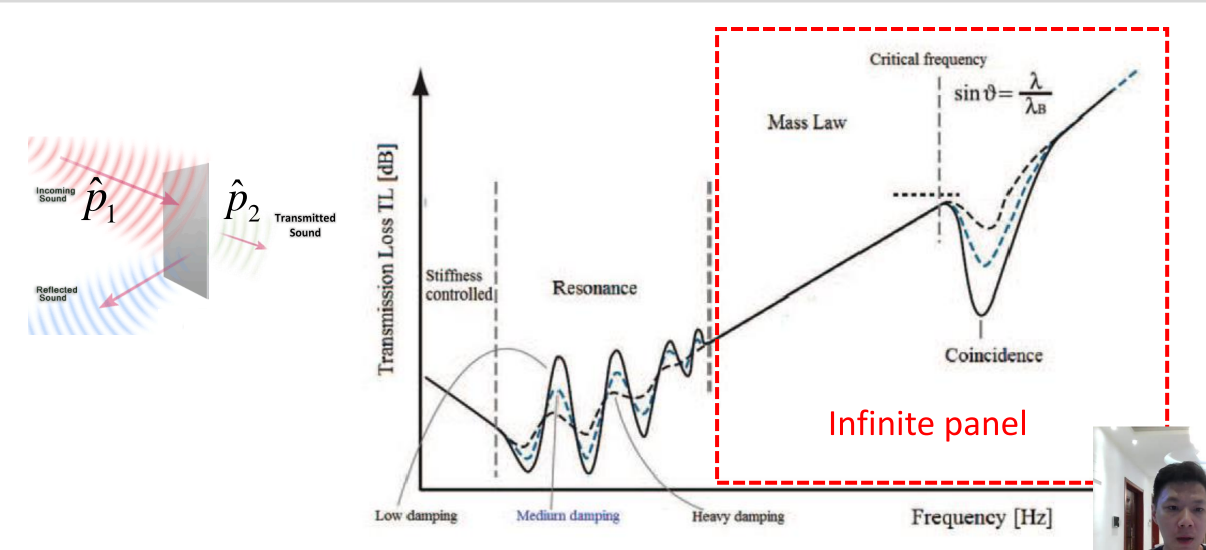
Sound insulation/sound transmission loss properties







Introduction to the sound transmission through panels

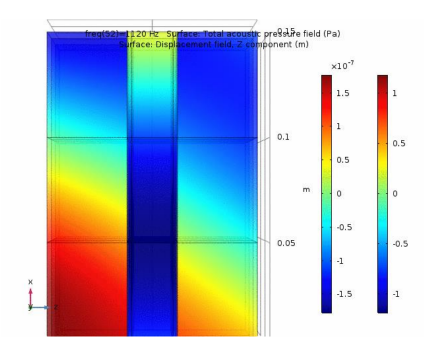


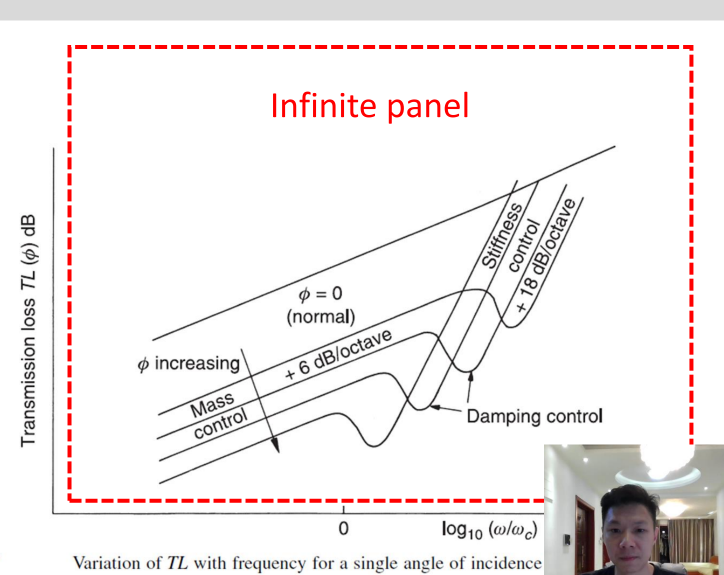
D'Alessandro, V., Petrone, G., Franco, F., & De Rosa, S. (2013). A review of the vibroacoustics of sandwich panels: Models and exp of Sandwich Structures & Materials, 15(5), 541-582.



Coincidence effect

$\lambda_{\text{trace}} = \lambda_{\text{bending}}$



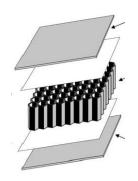




Sandwich panels

Advantage: Disadvantage:

- low mass
- high stiffness
- bad acoustic properties (sound insulation)
 - Broad coincidence region
 - often drops to the low frequency range

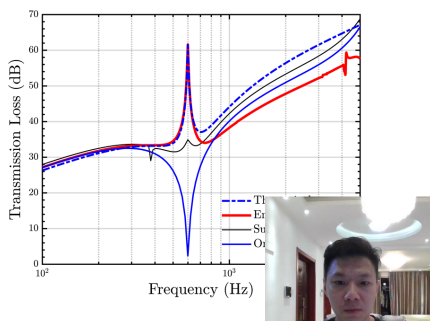


Early works:

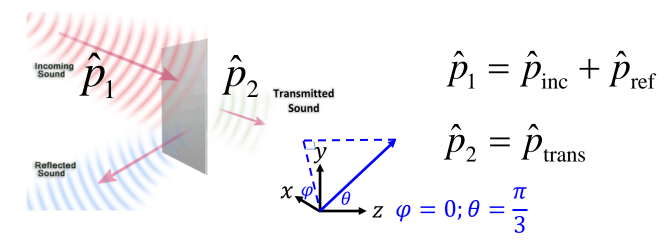
- move coincidence out of frequency range of interest
- metamaterial design

New solution:

Curved sandwich > stiffness to stiffness



Sound transmission through a single-layer panel

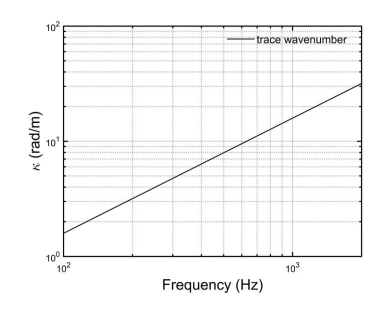


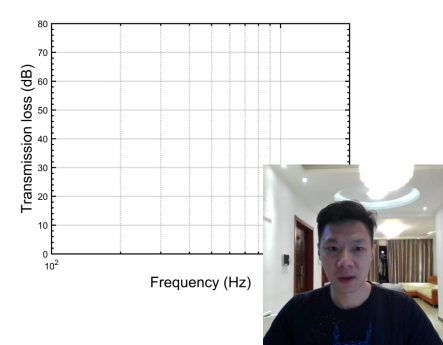
- Continuity of Velocity: $\rho_0 \frac{\partial \vec{v}_z}{\partial t} = -\vec{\nabla}_z \hat{p}_1 = -\vec{\nabla}_z \hat{p}_2$
- Newton's second law:

For a limp wall:
$$\hat{p}_1 - \hat{p}_2 = \mathbf{j}\omega m\hat{v}$$

For a thin plate:
$$\hat{p}_1 - \hat{p}_2 = \left(D\nabla^4 - \omega^2 m\right)\hat{v}/j\omega$$

Under the Thin Plate Assumption:





Sound transmission through a single-layer panel

• Transmission coefficient:
$$\tau = \left| \frac{\hat{p}_{\text{trans}}}{\hat{p}_{\text{inc}}} \right|^2 = \left| 1 + \frac{Z \cos \theta}{2 \rho_0 c_0} \right|^{-2}$$
 STL = $10 \log \left(\frac{1}{\tau} \right)$

$$Z = \frac{\hat{p}_1 - \hat{p}_2}{\hat{v}}$$
 is the corresponding plate impedance.

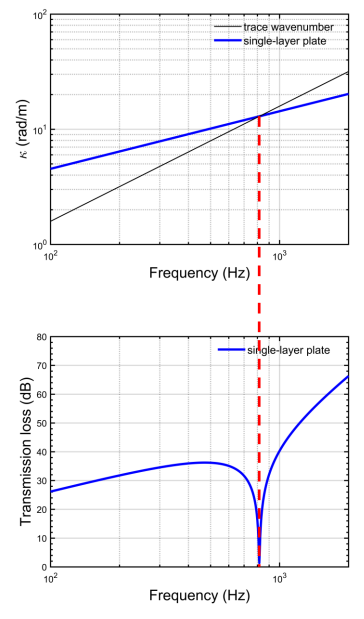
$$Z_0 = j\omega m \left(1 - k^4 \frac{D}{\omega^2 m} \sin^4 \theta \right) = j\omega m \left(1 - \frac{k^4}{\kappa^4} \sin^4 \theta \right)$$

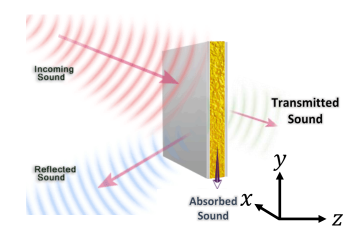
• Coincidence effect: $\kappa = k \sin \theta$ $f_{co} = \frac{1}{2\pi} \frac{{c_0}^2}{\sin^2 \theta} \sqrt{\frac{m}{D}}$

$$Z_0 = j\omega m \left(1 - \frac{f^2}{f_{co}^2} \right)$$

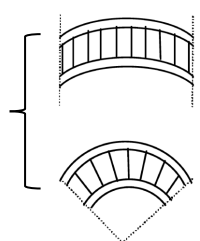
When Z = 0, coincidence effect occurs, total transmission is induced.

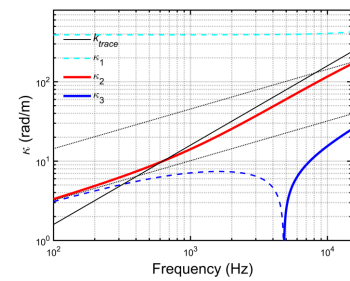




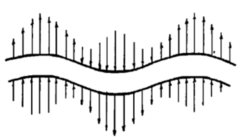


Equation of inphase motion:





In-phase Mode:



•
$$-2D_{S}D_{f}\frac{\partial^{6}w}{\partial x^{6}} + 2D_{f}I_{S}\frac{\partial^{6}w}{\partial t^{2}\partial x^{4}} - \left(D_{S}m + 2D_{f}m + I_{S}G_{C}t_{C}\right)\frac{\partial^{4}w}{\partial t^{2}\partial x^{2}} + G_{C}t_{C}\left(D_{S}\frac{\partial^{4}w}{\partial x^{4}} + m\frac{\partial^{2}w}{\partial t^{2}}\right) + I_{S}m\frac{\partial^{4}w}{\partial t^{4}} = 0$$

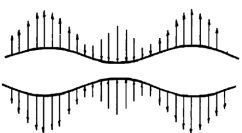
$$D_{\rm f} = \frac{E_{\rm f} t_{\rm f}^{\ 3}}{12 \left(1 - v_{\rm f}^{\ 2}\right)}$$

$$D_{\rm S} = \frac{E_{\rm c} t_{\rm c}^3}{12(1-v_{\rm c}^2)} + \frac{E_{\rm f}}{(1-v_{\rm f}^2)} \left(\frac{t_{\rm c}^2 t_{\rm f}}{2} + t_{\rm c} t_{\rm f}^2 + \frac{2}{3} t_{\rm f}^3\right)$$

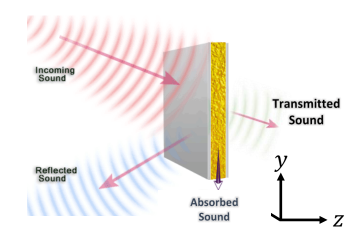
$$G_{\rm c} = \frac{E_{\rm c}}{2(1+v_{\rm c})}$$

$$I_{\rm S} = \frac{1}{12} \rho_{\rm c} t_{\rm c}^3 + \rho_{\rm f} \left(\frac{t_{\rm c}^2 t_{\rm f}}{2} + t_{\rm c} t_{\rm f}^2 + \frac{2}{3} \right)$$

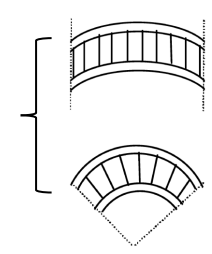
Anti-phase Mode:

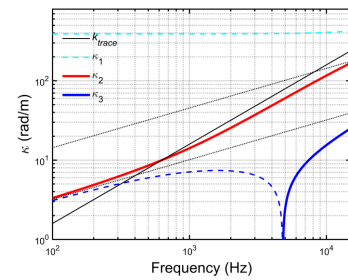


$$2D_{S}D_{f}k_{x}^{6} - 2D_{f}I_{S}\omega^{2}k_{x}^{4} - (D_{S}m + I_{S}G_{C}t_{C})\omega^{2}k_{x}^{2} + G_{C}t_{C}(D_{S}k_{x}^{4} - m\omega^{2}) + I_{S}m\omega^{2} = 0$$

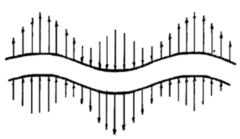


Equation of inphase motion:



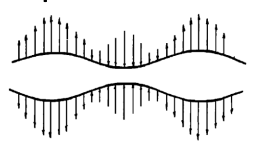


In-phase Mode:

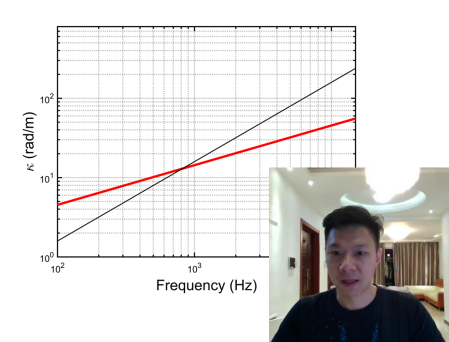


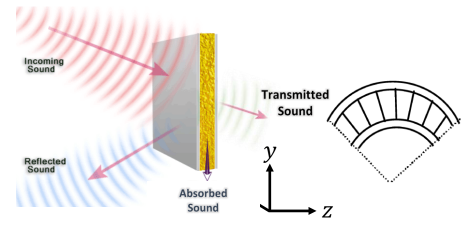
•
$$-2D_{S}D_{f}\frac{\partial^{6}w}{\partial x^{6}} + 2D_{f}I_{S}\frac{\partial^{6}w}{\partial t^{2}\partial x^{4}} - \left(D_{S}m + 2D_{f}m + I_{S}G_{C}t_{C}\right)\frac{\partial^{4}w}{\partial t^{2}\partial x^{2}} + G_{C}t_{C}\left(D_{S}\frac{\partial^{4}w}{\partial x^{4}} + m\frac{\partial^{2}w}{\partial t^{2}}\right) + I_{S}m\frac{\partial^{4}w}{\partial t^{4}} = 0$$

Anti-phase Mode:



$$2D_{S}D_{f}k_{x}^{6} - 2D_{f}I_{S}\omega^{2}k_{x}^{4} - (D_{S}m + 2D_{f}m + I_{S}G_{C}t_{C})\omega^{2}k_{x}^{2} + G_{C}t_{C}(D_{S}k_{x}^{4} - m\omega^{2}) + I_{S}m\omega^{2} = 0$$





Thin plate assumption

Bending wavenumber K?

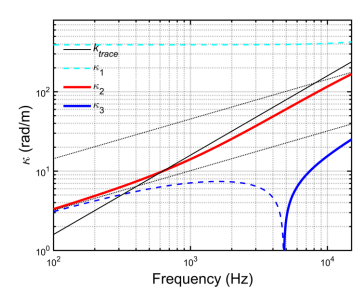
Sandwich plate impedance

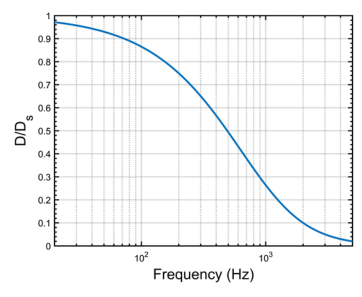
$$Z_{\text{Sa}} = j\omega m \left(1 - \frac{k^4}{\kappa_2^4} \sin^4 \theta \right) = j\omega m \left(1 - \frac{f^2}{f_{\text{Sco}}^2} \right)$$

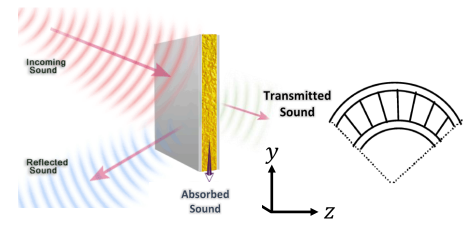
$$f_{\text{Sco}} = \frac{1}{2\pi} \frac{c_0}{\sin^2 \theta} \frac{\kappa_2^2}{k}$$

 $f_{\rm Sco} = \frac{1}{2\pi} \frac{c_0}{\sin^2 \theta} \frac{\kappa_2^2}{k}$ is a symbolic expression, and is a function of frequency.









Thin plate assumption

Bending wavenumber K₂

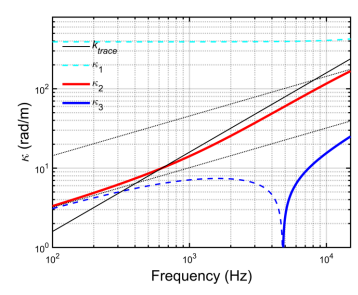
Sandwich plate impedance

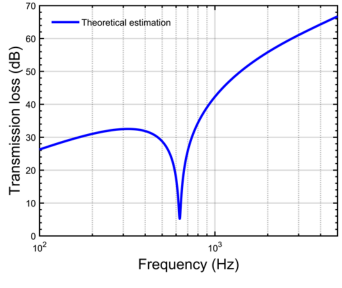
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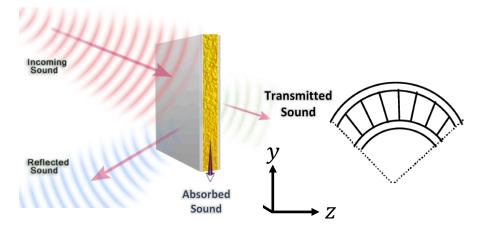
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Thin plate assumption

Bending wavenumber K₂

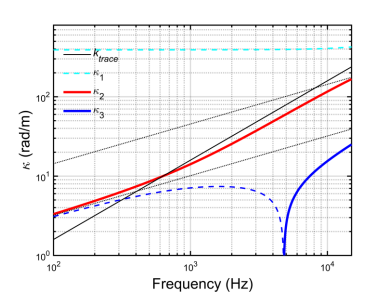
Sandwich plate impedance

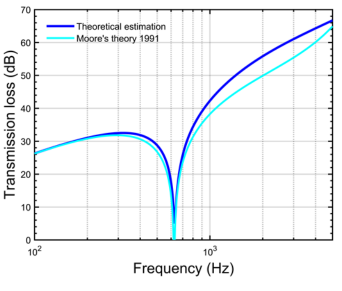
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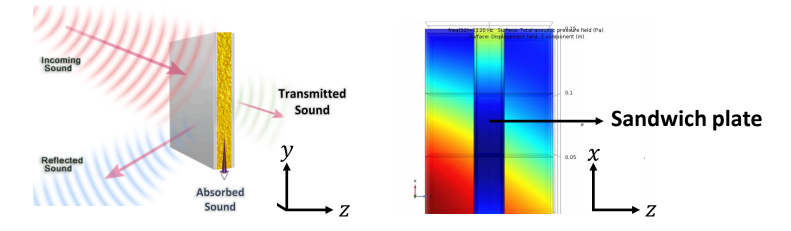
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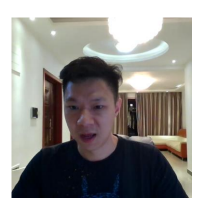


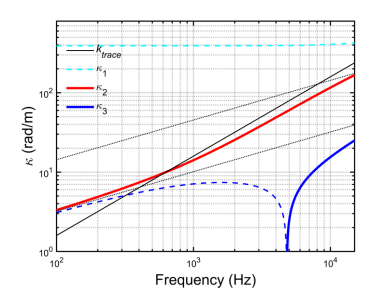
$$Z_0 = j\omega m \left(1 - \frac{f^2}{f_{co}^2} \right)$$

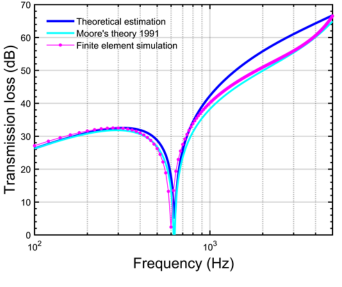
$$Z_{\rm Sa} = j\omega m \left(1 - \frac{f^2}{f_{\rm Sco}^2} \right)$$

Intention:

Integrate the ring frequency effect

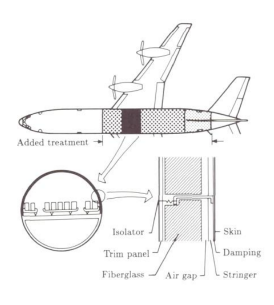








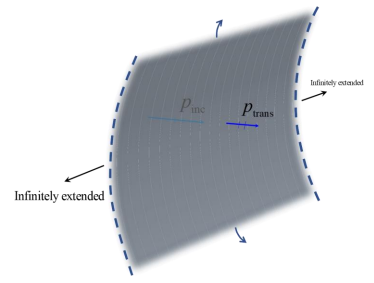
Curved panels



Curved panel:

Aeronautical/aerospace engineering

Ring frequency effect



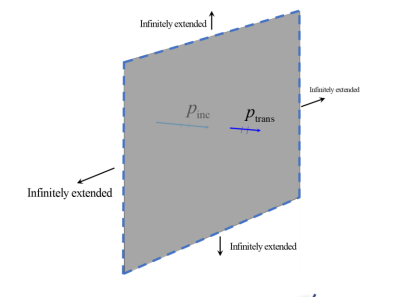
 $circumference = \lambda_{longitudinal}$



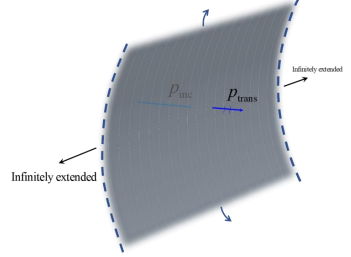


Ring frequency effect



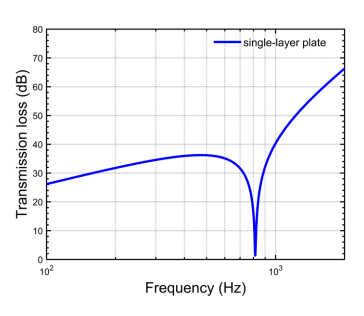


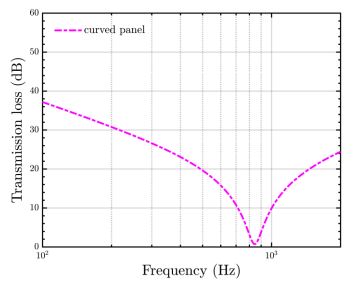
 $\lambda_{\text{trace}} = \lambda_{\text{bending}}$



 $circumference = \lambda_{longitudinal}$

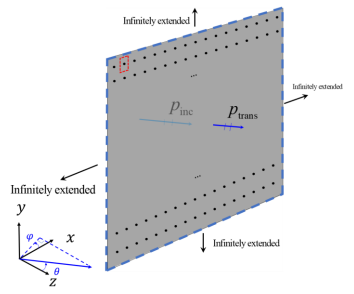
Hard to overcome

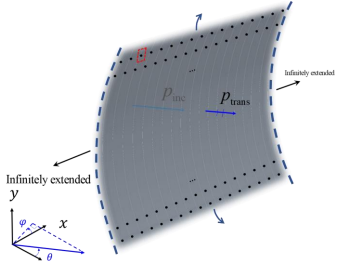






Ring frequency effect





$$Z = j\omega m \left(1 - \frac{f^2}{f_{co}^2} \right)$$

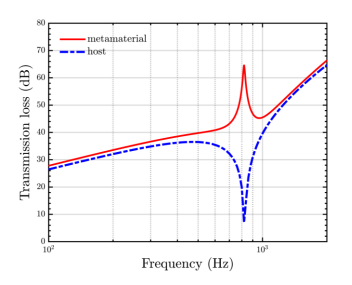
$$Z_{\rm eff} = Z + Z_{\rm eq}^{\rm r}$$

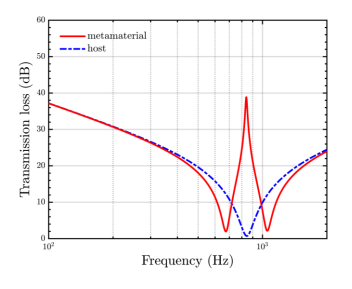
$$Z = j\omega m \left(1 - \frac{f^{2}}{f_{co}^{2}} - \frac{f_{ri}^{2}}{f^{2}} \right)$$

$$Z_{\rm eff} = Z + Z_{\rm eq}^{\rm r}$$

- Unlike for the coincidence effect
- 'Side effects' are observed in the ring frequency region





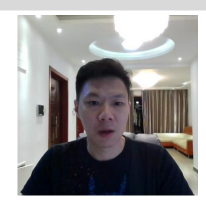




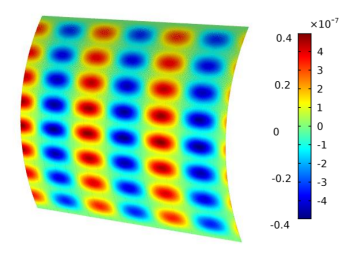
Impedance of curved panels

Impedance of a slightly curved shell:

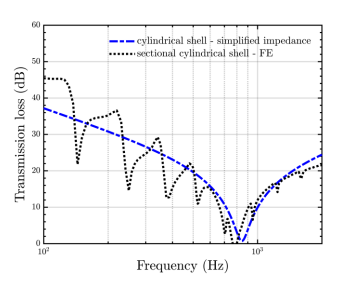
$$Z = j\omega m \left(1 - \frac{f^2}{f_{co}^2} - \frac{f_{ri}^2}{f^2}\right) \qquad f_{ri} = \frac{c_l}{2\pi R}$$

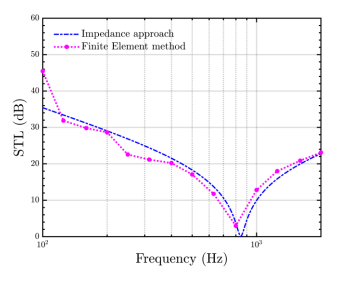


Finite Element model of the section of the shell at the frequency where the worst sound transmission loss occurs:



- Mathematically: minimum impedance
- Physically: maximum radiation efficiency





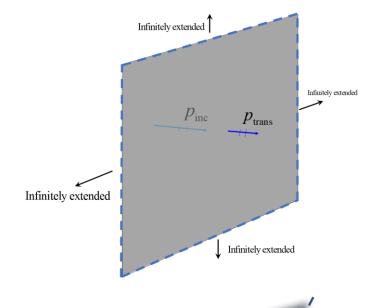


Infinitely extended

Ring frequency effect

Infinitely extended

 $p_{\rm trans}$

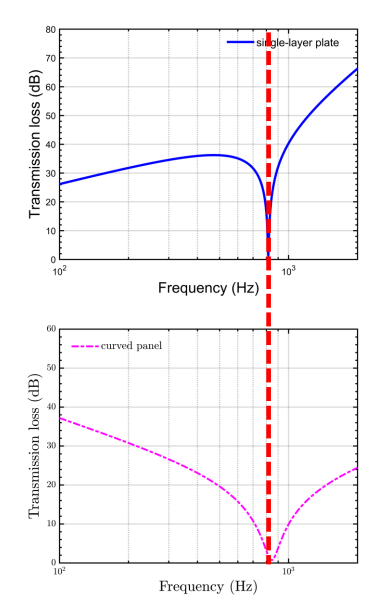


Recall: control region

Mass to stiffness

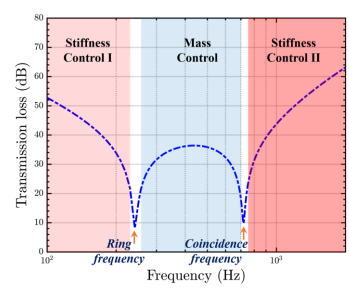


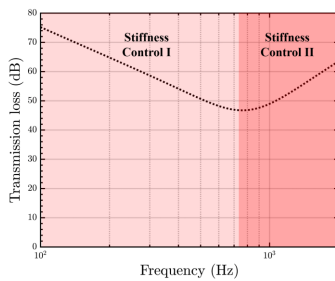
Stiffness to mass

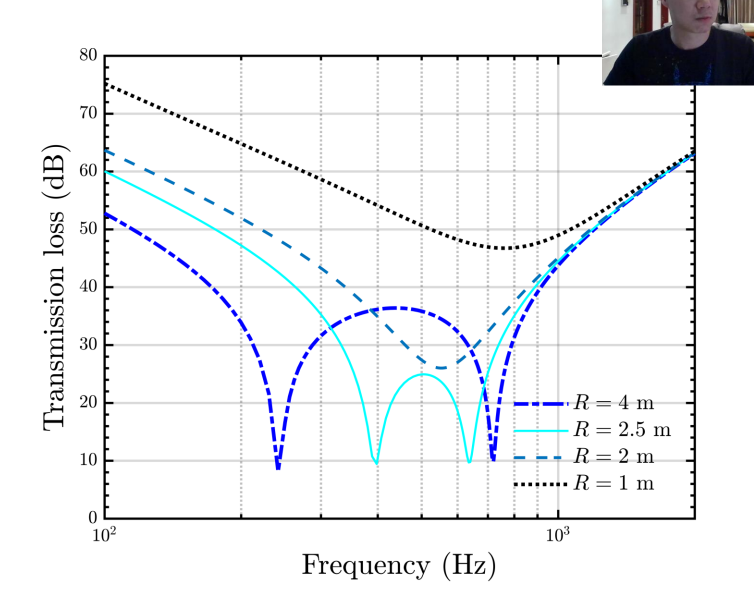




Overcome the ring frequency effect







Overcome the ring frequency effect

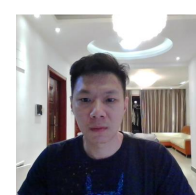
Condition:

The impedance is enforced not equal to zero

$$Z = j\omega m \left(1 - \frac{f^2}{f_{co}^2} - \frac{f_{ri}^2}{f^2} \right) \neq 0$$

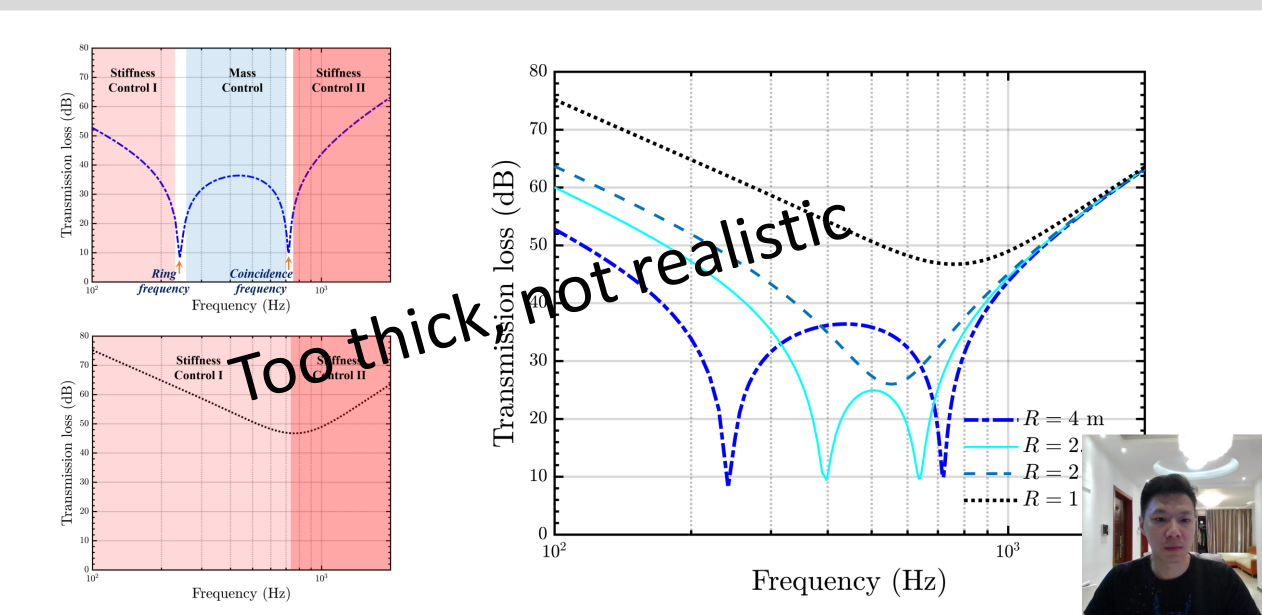
Such that

$$f_{\rm ri} > \frac{1}{2} f_{\rm co}$$
 \rightarrow Design criterion





Overcome the ring frequency effect



Impedance of curved sandwich panels

recall

Single-leaf:
$$Z_0 = j\omega m \left(1 - \frac{f^2}{f_{co}^2}\right)$$

Sandwich:
$$Z_{Sa} = j\omega m \left(1 - \frac{f^2}{f_{Sco}^2}\right)$$

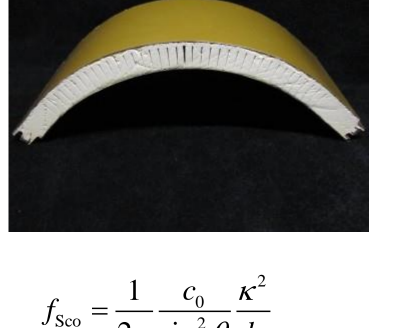
Curved:

$$Z = j\omega m \left(1 - \frac{f^2}{f_{co}^2} - \frac{f_{ri}^2}{f^2} \right)$$

Therefore:

Curved sandwich:
$$Z = j\omega m \left(1 - \frac{f^2}{f_{Sco}^2} - \frac{f_{Sri}^2}{f^2}\right)$$

 \rightarrow Design criterion applicable to sandwich $f_{\rm Sri} > \frac{1}{2} f_{\rm Sco}$



$$f_{\text{Sco}} = \frac{1}{2\pi} \frac{c_0}{\sin^2 \theta} \frac{\kappa^2}{k}$$

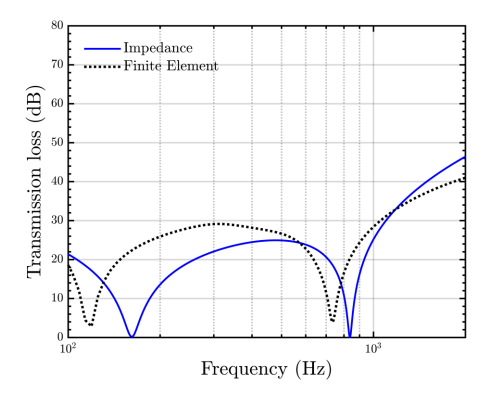
$$f_{\text{Sri}} = \frac{1}{2\pi R} \sqrt{\frac{2E_{\text{f}}^* t_{\text{f}} + E_{\text{c}}^* t_{\text{c}}}{m}}$$

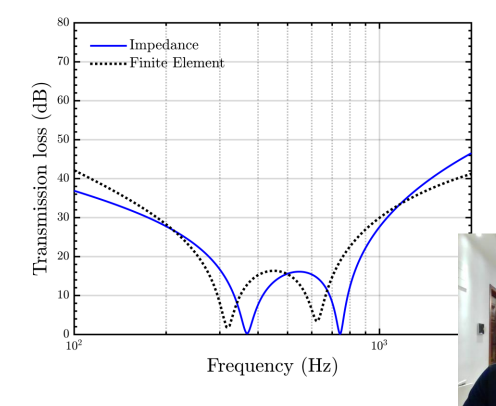


Curved sandwich panels

Ef	nuf	rhof	Ec	nuc	rhoc	tf	tc	fco
6.9e10	0.3	2700	8e8	0.3	500	2mm	2cm	760 Hz

when $f_{\rm ri} < \frac{1}{2} f_{\rm co}$



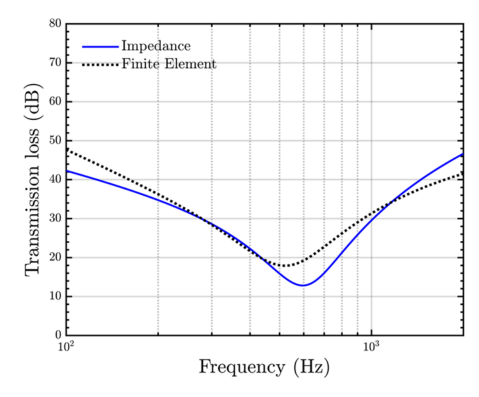


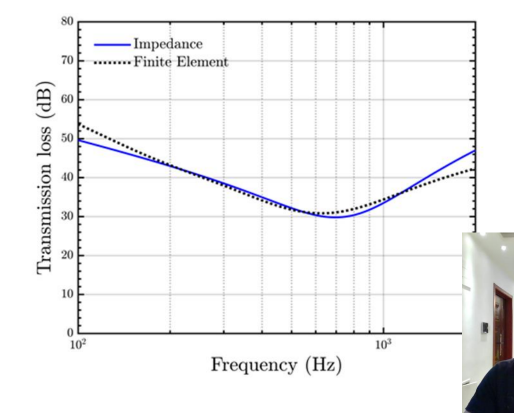


Curved sandwich panels

Ef	nuf	rhof	Ec	nuc	rhoc	tf	tc	fco
6.9e10	0.3	2700	8e8	0.3	500	2mm	2cm	760 Hz

when
$$f_{\rm ri} > \frac{1}{2} f_{\rm co}$$







Conclusion

- An impedance approach is developed
- A design criterion is proposed to overcome the coincidence and ring frequency effects
- Physical insights into coincidence and ring frequency effect is illustrated

$$Z = j\omega m \left(1 - \frac{f^2}{f_{\text{Sco}}^2} - \frac{f_{\text{Sri}}^2}{f^2} \right)$$

$$f_{\rm ri} > \frac{1}{2} f_{\rm co}$$

