



"AlphaCell is probably the most advanced TMM/FTMM suite for NVH simulations"

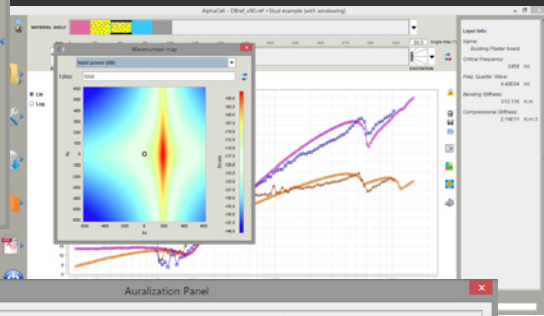


AlphaCell predicts the **vibro-acoustic** response of **multi-layer systems** to various sound excitations :

- **easy & fast** simulations
- broad application material **library**
- **complete set** of material models
- various **imports / exports**
- **reactive** and **skilled support**

Save your time and energy to focus on your **core activities** !

Prepare to be MATELYS approved !

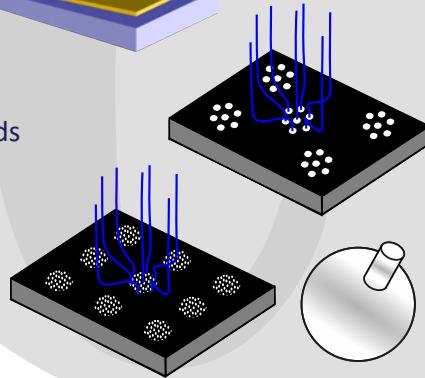
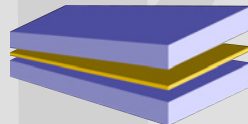
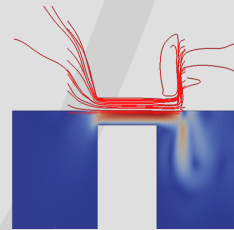
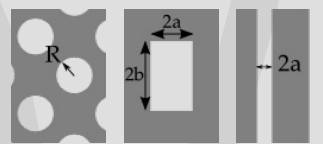


KEY FEATURES

- intuitive interface
- listening of solution efficiency
- thermal properties including bridges
- multiple studs in series
- generalised equivalent plate models
- corrugated & ribbed plates
- multiple fluids including water
- compressed fibrous model
- extended material library
- fully scriptable
- export of material cards (Actran, Nastran, OptiStruct)

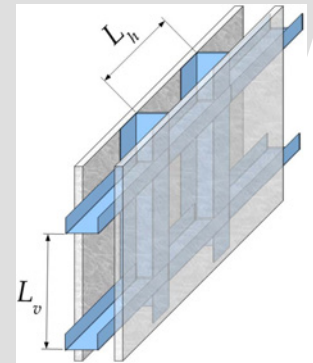
MATERIAL MODELS

- ↳ porous materials
fibrous, foams, granulars, compressed, orthotropic
- ↳ perforated plates
circular, square, slit perf., woven/non-woven, high SPL
- ↳ solid materials
isotropic, visco-elastic, orthotropic
- ↳ orthotropic solid materials
3D, thin plate, transverse isotropic
- ↳ equivalent plate models
condensed, corrugated, stiffened plates
- ↳ heterogeneous materials
elastic / solid / porous inclusions, resonators, studs



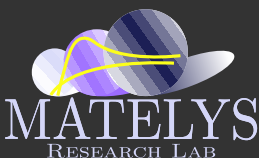
VIBRO-ACOUSTIC EXCITATIONS

- ↳ air borne sounds
plane waves, diffuse field, modal sound field
- ↳ structure borne excitations
dynamic force, tapping machine, rain fall
- ↳ turbulent boundary layer



Global Indicators				
	Gen_nnnn	Rw (C, Ctr)	C50-3150	Lnw
ud...	Ctr100-5000	31.0 (-3.0;-9.0)		
M...	Lnw	34.0 (-3.0;-8.0)		
fF...	Cl	33.0 (-4.0;-9.0)	-4.0	81.0
fMM		32.0 (-3.0;-8.0)	-3.0	82.0
	ΔLw			
	ClΔ			
	ΔLin			
	LiA			
	STC			

AlphaCell runs under
MS-Windows 7,8,10 ; Linux ; Unix ; Mac



AlphaCell is a software product designed and developed by MATELYS-Research Lab

<http://alphacell.matelys.com/>
alphacell@matelys.com

MATELYS - Research Lab
7 rue des Maraîchers, Bât B
F-69120 Vaulx-en-Velin
FRANCE

Phone: +33 972 50 93 16
Fax: +33 972 50 93 15
Email: contact@matelys.com
Web: <http://www.matelys.com/>