SEA Prediction and Analysis of Complex Industrial Systems

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• SEA is a well-suited method to analyze the complex broadband dynamic of car, train, aircraft, ships and most of vibrating industrial systems of which vibratory response is dominated by resonant modes.

• To build robust SEA models, representative of the actual behavior, three major steps are required:
  – substructuring into "SEA compatible" subsystems,
  – selecting theoretical description of subsystems and junctions from SEA software library,
  – entering description of actual operating loads.
2 - Introduction

Because of the inherent SEA-theory, assumptions, quality of outputs delivered by SEA models have to be **carefully checked**, at least when modeling new class of system where related engineering background is low.

- **Validations** are performed with **Experimental SEA method (ESEA)**, very efficient in correlating observed and simulated results.
- In the **design phase** where no test data is available model, **Virtual SEA method (VSEA)** may replace testing as it transforms **Finite Element (FEM)** models of the system into SEA set of coupled subsystems, with **automatic identification** of their **partition, coupling loss factors** and **modal density**.

Examples of industrial SEA model realization in different domains (car, building acoustic, aerospace…) are presented with their validation.

- **EXAMPLES 1**: Prediction of acoustic and shock responses of launch vehicles, rocket engines and satellites
- **EXAMPLES 2**: Prediction of outer and inner radiated acoustic pressure by cars and trucks
- **EXAMPLE 3**: Simulation of transmission tests of timber framed building walls
The SEA Method

- **Direct SEA equations: the power-balanced equations between subsystems**
  - Start by a partition of the dynamical domain into weakly coupled subsystems
  - Energy equilibrium of subsystems in steady-state
    \[
    \frac{P_{in}^i}{\omega_c} = \eta_i E_i + \sum_{j/j\text{ coupled to } i} \left[ \eta_{ij} E_i - \eta_{ji} E_j \right]
    \]
  - Local modal densities of subsystem and Coupling Loss Factors (CLF) estimated by analytical models (beam, plate, shell, cavity) and wave transmission approach
  - A SEA model is then characterized by its Loss matrix made of Damping Loss Factors (DLF) and CLF

- **Inverse SEA equations (ESEA / VSEA)**
  - Loss-matrix is estimated from transfer energy matrix \( E_{ij} \) between subsystems
  - \( E_{ij} \) is measured by testing using calibrated excitation (known injected power)
  \[
  L = \begin{bmatrix}
  \eta_i + \sum_{h} \eta_{ih} & -\eta_{ii} & \ldots & -\eta_{ni} \\
  -\eta_{ii} & \eta_i + \sum_{h} \eta_{ih} & \ldots & \ldots \\
  \ldots & \ldots & \ldots & \ldots \\
  -\eta_{in} & \ldots & \eta_i + \sum_{h} \eta_{ih} & -\eta_{ni} \\
  \ldots & \ldots & \ldots & \ldots \\
  -\eta_{IN} & \ldots & -\eta_{ii} & \eta_N + \sum_{h} \eta_{NH} \\
  \end{bmatrix}
  \]
  \[
  \frac{P_{in}}{\omega_c} I = L \cdot E \Rightarrow L = E^{-1} \cdot I \frac{P_{in}}{\omega_c}
  \]
Multi-modal energy response

- For a continuous system modeled as a set of modal oscillators PSD response is equal to

\[ S_X(\omega) = \sum_{N} S_{X_i}(\omega, \omega_i) \]

- In a frequency band of width \(\Delta\omega\) the band integrated response is proportional to the number of resonances in the band

\[ X(\omega_c, \Delta\omega)^2 = \frac{1}{2\pi} \sum_{N} \left( \int_{\Delta\omega} S_{X_i}(\omega, \omega_i)^2 d\omega \right) \approx N \langle x_{i\_rms}^2 \rangle \]

- The band integrated total energy is then equal to the sum of mean (over time) modal energies (white energy)

\[ E = \sum E_i \approx N \langle E_i \rangle_i \text{ with } \langle E_i \rangle_i = E / N \]

- The band-integrated system response can then be characterized by a statistical mean modal response of which power balanced equation are written as

\[ P = N \langle \eta \rangle \omega_c \langle E_i \rangle_i = \langle \eta \rangle \omega_c E \]

- Extra non-resonant energies non included in N are also generated (black & red energies)
SEA quantities vs. measurements

Space and Frequency Averaging

\[ \left\langle p^2 \right\rangle_{\text{Cav}} = \left\{ p_1^2 + p_2^2 + \ldots + p_N^2 \right\}/N \]

\[ \left\langle V^2 \right\rangle_{\text{Plate}} = \left\{ V_1^2 + V_2^2 + \ldots + V_M^2 \right\}/M \]

\[ E_{\text{Cav}} = \left\langle p^2 \right\rangle_{\text{Cav}} \cdot \frac{\text{Vol}}{\rho \cdot c^2} \]

\[ E_{\text{Plate}} = \left\langle V^2 \right\rangle_{\text{Plate}} \cdot m \]

\[ \Pi_{\text{inj}} = F^2 G \]

N microphones

M accelerometers
SEA modeling data flow and applications

- **SEA+** software is a SEA application based on a new scientific kernel developed for high-end applications with the support of aerospace and automotive industries.
- **SEA+** predicts SEA parameters from:
  - Analytical formulations
  - From FEM through **SEAVirt** (module of SEA+) which identifies SEA subsystems using Virtual SEA (VSEA)
  - From Test through **SEA-TEST** software which implements Experimental SEA (ESEA)

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SEA+ libraries for analytical/virtual modeling

- **Analytical beam, plate and shell subsystems**
  - Homogeneous, orthotropic, ribbed
  - Sandwich, orthotropic, ribbed
  - Laminate, orthotropic, ribbed
  - Support 3 wave types flexural, extensional, shear

- **Mechanical coupling of any mechanical subsystems and waves**
  - Support 3 wave-types, include joint modeling at junction
  - Point, multi-points
  - Line
  - Spatial windowing

- **Acoustic coupling**
  - Mass law, leakage through apertures, spectral transmission loss
  - Trim modeler (foam, fiber, perforated layer, thick and thin plates, thin shell, fluid gap, management of temperature and static pressure)

- **Acoustic-to-structure coupling**
  - Numerical radiation efficiency computation with heavy fluid added mass

- **Power sources**
  - User-defined Power spectra, constraint energy, force
  - Diffuse and incident acoustic wave
  - TBL
  - Multipole Acoustic source

- **Shock Response Spectrum and time history from a shock source**
  - Shock source generator for launch vehicles and spacecrafts
    - clampband, pyrozip line & point

- **Acoustic synthesis method**
  - FFT connectors, Power Sound Filter, Active Sound probe, Infinite Fluid Volume

- **3D Narrow band force**

- **Thermal noise source**
SEA+ Numerical Strategy

- Solve vibrational transfers in the energy domain using a statistical method (SEA) based on mixed VSEA-analytical formulations eventually hybridized with test data
  - Analytical SEA (ASEA) modeling of energy transfers (ASEA model)
  - Mixing VSEA and ASEA in the same network to get control from mid to high-frequency
  - Mixing free-field acoustic propagation problems and SEA models
  - Add constraints between subsystems
Steps in SEA analysis

- **Partition into subsystems**
  - For consistency of modal density computation

- **Associate Dynamic model to subsystem**
  - Beam, plate curved-shell with homogeneous, sandwich, laminate section...

- **Find external loads**
  - Input power for operating conditions of system (point or distributed force, diffuse or turbulent pressure field...)
  - Computed from Wave theory, measured by ESEA or derived from FEM (VSEA)

- **CLF modeling**
  - Predict responses

- **Matrix assembly (SEA+ kernel)**
Validation strategy of industrial SEA models

- SEA models may be view as "SYSTEM LEVEL" models as all model parameters may be hybridized with external data
  - Test and in particular ESEA are performed to control the physics or to provide measured SEA parameters such damping of coupling loss factors (DLF and CLF)
  - Previous phase is necessary when no expertise is available on the system and also before relying on SEA model in optimization analysis
  - VSEA is now used as a kind of virtual ESEA test and provides CLF, modal densities and wavenumbers to be compared to related analytical models
SEA "classical" theory assumes "weak coupling" between subsystems
From this, modal dynamic of the system is truncated in two ways
– In frequency domain: modal density only accounts for resonant energy
– In wavenumber domain (SEA partitioning) as global modes with large wavelength are removed from calculation

Frequency truncation implies neglecting non-resonant vibratory energy of local
Spatial truncation, neglecting non-resonant energy from global modes i.e. to remove parallel coupling between subsystems.
In "classical" SEA some energy is therefore always missing and is called "Black" energy
• Black energy is mainly originated by kinetic energy transfers
• Black energy is often dominant in fluid/structure interaction in low and mid-frequency range
• It may be significant in long distance structure/structure transfers
• Support for Black energy prediction is implemented in SEA+ to overcome frequency band truncation
• VSEA predicts and ESEA measures indirect coupling between subsystems, manifestation of black energy transfers in the SEA network (domain truncation)
Overview of VSEA technique

- VSEA is a numerical process to compress the dynamics of FEM models into a small SEA loss matrix (VSEA model). This matrix can predict the transfer energy between subsystems with the quality of FEM model.

- The transfer energy is estimated by starting from modal synthesis of global modes, followed by energy matrix auto-partition modal synthesis to end-up by SEA loss matrix delivery estimated by inverse SEA method. The process does not require any constraint on FEM and is fully automated. Virtual subsystems are then expanded by SEA+ analytical library to be run above the frequency limit of the FEM mesh.

*Virtual SEA: mid-frequency structure-borne noise modeling based on Finite Element Analysis G. Borello (InterAC), L. Gagliardini (PSA), L. Houillon (PSA), L. Petrinelli (Geci Systems), SAE Noise and Vibration Conference – May 6-8, 2003 – Traverse City, Michigan, USA*

*Virtual SEA: towards an industrial process, G. Borello (InterAC), L. Gagliardini (PSA), D. Thenail (PSA), SAE Noise and Vibration Conference – May 15-17, 2007 – Saint Charles, Ill, USA*
### SEA applications for aerospace

#### SPACE
- **Prediction of response to acoustic excitation of fairing, spacecraft**
  - Vibratory response in reverberant chamber test
  - Vibratory response at rocket lift-off and transonic phase
- **Prediction of random vibrations**
  - Vibratory response of shaker tests
  - Random vibration at lift-off
- **Prediction of separation shocks responses (pyro-cut, clampband)**
  - Frequency response, time history and SRS to shock vents
- **Prediction of microgravity in-orbit environment**
  - Band-integrated and narrow band responses to peak harmonic excitation of control-attitude wheels, cryo-coolers, step-motors…

#### AIRCRAFT
- **Acoustic Transmission Loss of fuselage and noise in cabin prediction**
- **Prediction of in-flight levels from ground tests or simulation**
Earliest prediction of random vibrations due to acoustic loads in Ariane program

- **Ariane 4 & 5 (1984-1990)**
  - Under-fairing noise prediction
  - Equipment bay acoustic random response
- **Payload characterization**
  - Absorption measurement
  - Fairing/Payload coupled analysis
- **Payload SEA random response prediction**
  - With Aerospatiale LASCAR software

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**Noise under empty fairing and predicted internal fairing noise with payload absorption (TDF1 measured absorption)**

**Acceleration on the cylindrical part of the SYLDA structure (measured narrow band, prediction octave)**

**Index of noise reduction of the Ariane 4 fairing undertaken acoustic test in reverberant room**
Acoustic qualification of Ariane VULCAIN engine
(Prediction of random vibrations due to acoustic loads)

  - Experimental SEA testing of VULCAIN
  - Hybrid SEA modeling for predicting broad band acoustic vibrations using dedicated SEA software
  - Validation on acoustic test in reverberant Room
  - Modification of VULCAIN test bench to increase noise levels from jet plume on VULCAIN when firing
  - Prediction of modified test bench environment and in-flight levels prediction using SEA

On left Validation of VULCAIN SEA model (above) obtained by comparing the digital simulation of the acoustic test in reverberant chamber with measurement results (test in pink, calculation in blue)
Risk Analysis of Calipso submitted to acoustic loads
(Prediction of random vibrations due to acoustic loads)

• SEA modeling for reducing test cost
  – Prediction of acoustic response of CALIPSO spacecraft and validation
  – SEA proved payload might be tested separately from service module

Comparison of mean geometrical average of four available test data on Proteus wall Y+ with related SEA prediction on the two SEA sub-panels that represent Y+Wall (reverberant chamber PROTEUS alone test)
Earliest shock prediction using LMPR shock reconstruction
(Response of equipment to shock loads)

- Far from shock source, energy is diffusing -> SEA is applicable
- SEA modeling to predict shock
  - Through CNES R&D, development of LMPR algorithm to add local-mode phase to SEA FRF and invert them in time domain
  - From time history source term, time history are obtained from system level SEA model
- Validation
  - Test of the method on plates with shaker, hammer impact, pyrosources

**Evolution of Frequency (Y-axis) vs. Time (X-axis) of two pyroshocks test acceleration signals, synchronously recorded at two different locations (left) on aluminum base plate supporting equipment (right) at a particular equipment foot point**

**Comparison between SRS computed from test acceleration recorded on the equipment electronic card in MBDA pyroshock test and SRS predicted using LMPR**
LMPR solve for shock synthesis

- LMPR modal synthesis for time reconstruction in receiver subsystem
  - Use analytical modes for thin and sandwich subsystems
  - Use pseudo-mode computed from wave-number and mode count for others
- Computation of SRS (COX algorithm)
Prediction of Shock response spectrum due to shock loads

- Application of LMPR to Ariane 5 upper part (2003)
  - Fairing separation test simulation

Forecast of shock response spectra of the payload during separation from the ARIANE 5 fairing. Left, view of the upper ARIANE 5 part FEM model in double launch configuration; Right top, average time response of the payload predicted using SEA model and LMPR algorithm; from top to bottom, the related Shock Response Spectra (predicted SRS in blue; Measured SRS in various points of the payload-launcher interface other colors)
Prediction of Shock response spectrum due to shock loads with dedicated software

- Application of LMPR to payloads using SEA-Shock software (ESA-2007)
  - Prediction of SMART1 clampband and pyroshock test
  - Prediction of VEGA upper part clampband and pyroshock test

X+Wall SRS predicted by LMPR (in thick red with bare panel velocity and thick brown for mass corrected bare velocity) and SRS computed from SHOGUN measured responses

SRS prediction (red and blue)/tests results on equipment platform for AVUM stage separation for VEGA system
Micro gravity environment control and prediction

- Define an integrated analysis and test methodology for generation and propagation of micro-vibrations in observation satellites.
- Define associated experimental characterization techniques.
- Main issues:
  - Identify the perturbation sources
  - Estimate their disturbance levels
  - Characterize the modal behavior of the spacecraft structure by tests and/or predictions
  - Deal with the interaction when a spectral ray of the disturbance coincides with a structure mode
  - Assess a pointing budget at the equipment level
3 sources / 2 approaches

FEM approach
Study at LF/MF (<500Hz)

Reaction wheel

Pointing mechanisms with stepper motor

Cryo-cooler compressors

Energy approach
Study at MF/HF

Reaction wheel

Cryo-cooler compressors

ASTRIUM Satellites (F)

ASTRIUM Satellites (G)

ASTRIUM Satellites (UK)

InterAc (F)

ASTRIUM Satellites (F)
Prime Contractor

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Overview of the ASTRIUM test configuration

- Command benches for disturbance sources
- Payload (DTelSiC)
- Stepper motor
- Reaction wheel
- Cryo-cooler
- MICADO structure

Test facilities handling tools

Closer view to SiC payload
SEA numerical strategy

- Deriving SEA model from FEM using the **Virtual SEA (VSEA)** technique
- Validating SEA transfers against FEM transfers and **Experimental SEA test (ESEA)**
- Analyzing
  - MICADO panel under source excitations
    - Reaction wheel excitation in steady and unsteady states
    - Cryo-cooler excitation in various operating modes
  - MICADO payload with several operating sources
- Comparing SEA prediction against operating condition tests

Dedicated test based on ESEA is performed on a structure panel equipped with a wheel to characterize energy transfers in MF-HF range

VSEA model generation by auto sub-structuration and validation against ESEA

VSEA prediction (red curve) against measurements performed with operating wheel
MICADO VSEA Modeling

- Starting from MICADO FEM from Astrium
  - Wheel
  - Receiver equipment
- Applying VSEA analysis
  - Six identified subsystems
  - Model limit: 4 kHz
  - Assumed 1% default DLF
Improving 3D field reconstruction and confidence level with narrow band sources

- Calculation of injected power in 1/3rd octave:
  \[ P_{\text{inj}} = \langle Y \rangle \cdot |F(f_c, \Delta f)|^2 \]

- With narrow band loads:
  \[ P_{\text{inj}} = \int \frac{\text{Re}\{Y(f, M)\}}{\Delta f} \cdot |F(f)|^2 \, df \]

Band-integrated injected power \( YFEM \cdot F^2 \) computed from narrow band and band-integrated power from band-averaged mobility and band-integrated force
The SEA prediction shows a better correlation than the FEM prediction starting from 100Hz.

- Updated Virtual SEA model w.r.t. updated MICADO FEM.
- VSEA model loaded by the injected power based on force introduction computed from an average (and corrected) load measured at wheel interface.
Analysis of sound transmission in Aircrafts

- Prediction of acoustic transparency of fuselage and performance analysis of
  - acoustic blanket,
  - Mechanical insulation through shock mounts
  - Sound Radiation of complex ribbed composite curved shells

- Predicting in-flight vibroacoustic environment from ground tests
  - Preparing experimental SEA test with the help of Virtual SEA analysis (determine number and extent of subsystems with best transducer location)
  - Measuring SEA parameters of aircraft cockpit under calibrated excitation (impact hammer and loud-speaker)
  - Build hybrid SEA model to predict in-flight environment
Aircraft Internal Noise Prediction

- Prediction of sound transmission in aircraft fuselage
  - Attachment of internal liner is achieved by multipoint junction with decoupler impedance insertion
  - $f > 1000$ Hz ASEA model
  - $f < 1000$ Hz VSEA model
SEA modeling scheme for predicting acoustic transmission through a trimmed structure

- SEA power flow is used to rank the various paths in the system

\[ P_{ij} = \omega \left[ \eta_{ij} E_i - \eta_{ji} E_j \right] \]
Active Sound Probes and FFT Connection

- Local pressure in far field is predicted with Active Sound Probe (ASP)
- ASP may be connected to elements radiating power (sources, SEA cavity or structure) across FFT connectors which transfer power to the far field
- Local ASP pressure is re-injected in SEA subsystems through Power Transfer Connectors (PTC)
- ASP local pressure may be made locally diffuse or propagative (fixed incidence)
Summary of aerospace applications

• SEA expertise developed in Space programs and related to random acoustic vibrations, shock responses and micro-vibrations has been reviewed
  – Micro-vibration loads involve rotatory components and very peaky signals in the frequency domain, needing a narrow band approach for computing injected power from forces. SEA modeling provides more representative results than FEM above first modes of vibrations

• For aircraft, flight vibroacoustic levels are well predicted by linking SEA method with FEM complementary analysis and experimental SEA test (Virtual and experimental SEA methods)

• More generally SEA models are allowing engineers to capture the physics of the vibration they have to handle and from that to master it
SEA applications for automotive and building industries

**AUTOMOTIVE APPLICATIONS**

- Prediction of exterior radiated noise in running conditions
  - Noise reduction of by-pass noise using passive treatment
  - Modeling acoustic transfer paths from internal sources to exterior environment
- Prediction of internal noise in driver's cabin
  - Prediction of airborne paths
  - Prediction of structural borne paths
  - Optimization using passive solutions

**BUILDING ACOUSTIC APPLICATIONS**

- Prediction of noise insulation in building
- Prediction of acoustic performance of components
Prediction of exterior noise radiation of cars

- Objective: prediction of noise radiation at a 7.5 m distance from vehicle (EC standard)
- SEA model goal: investigate effect of absorption materials on radiated pressure

SPL prediction at 7.5 m

Relative Lp change from different configurations of trim panels (measured and computed)

SEA computation

Absolute level prediction/measured
Prediction of by-pass noise test (SONVERT research program)

- SEA model is built from ESEA test and then made analytical by introducing equivalent surface coupling area between internal cavity subsystems
- SEA predictions were as good as more complex methods (as soon internal cavities are weakly coupled $f > 1000$ Hz)

Example of radiated power prediction compared to direct measured power (intensity with microflown PU probes)

SPL at distance predicted by
- VASM
- GRIM
- SEA (SIF)
Noise in Truck Cabin

- **SEA+ model built on top of VSEA model**
  - VSEA-> 400 Hz and analytical extrapolation > 400 Hz
  - Doors modeled as double-wall with TMM
  - Diffuse acoustic loading

![Image of SEA+ truck cabin model]

**Truck SPL in driver's cavity SEA+ prediction**

- **Measurement**
- **SPL Driver's cavity SEA+**

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Sound optimization in cabin

- SEA model of the car cabin must take into account all structures, acoustic volumes, trims and leaks involved in transmission of internal acoustic pressure.
- Validation of SEA model is required to verify all predominant transmission paths are well represented in the analysis.
- Optimization of acoustic trim packages is undertaken under constraints to reduce internal noise with minimal trim mass and cost.
The composite absorption is automatically calculated from bare wall absorption and from all trims added to the cavity.

\[
\alpha_{rec} = \sum_{i=1}^{N} \alpha_{trim} A_{trim}^{i} + \sum_{i=1}^{N} \alpha_{spectrum} A_{spectrum}^{i} \]

\[
\frac{A_{tot}}{A_{cav}}
\]
Predicting noise reduction

• The drop of pressure in coupled trimmed cavities is computed from the SEA+ model
• Practical applications: influence of trim characteristics & acoustic optimization
Power equilibrium in panel transmission

\[
\omega \begin{bmatrix}
(\eta_1 + \eta_{12} + \eta_{13}) & -\eta_{21} & -\eta_{31} \\
-\eta_{12} & (\eta_2 + \eta_{21} + \eta_{23}) & -\eta_{32} \\
-\eta_{13} & -\eta_{23} & (\eta_3 + \eta_{31} + \eta_{32})
\end{bmatrix} \begin{bmatrix} E_1 \\ E_2 \\ E_3 \end{bmatrix} = \begin{bmatrix} \Pi_1 \\ 0 \\ 0 \end{bmatrix}
\]
Predicting noise reduction: transmission path analysis

- In a SEA+ network, both mechanical (SEA structural junctions) and acoustic transmission are modeled
  - These vibroacoustic models are helpful to understand the origin of sound in a receiver volume
  - In next picture, the sound from an emitter cavity is transmitted through a trimmed panel which is mechanically connected to another smaller untrimmed panel which also coupled to the emitter cavity
  - In the right picture, the input power in the receiver cavity is mainly driven above 1000 Hz by the mechanical energy of the trimmed panel provided by the small panel
Prediction Using Colored Energies

- Non-resonant transfers of energy in all subsystems are predicted in SEA+. They improve the simulation of energy transfers between subsystems of different wavenumbers.
- To differentiate resonant and non-resonant energies, they are named by color.
- In the analysis band B:
  - **White energy** “classical” SEA energy stored in resonances included in B, *white energy is damping dependent*
  - **Black energy** non-resonant energy of modes resonating below B, *black energy is mass dependent*
  - **Red energy** non-resonant energy of modes resonating above B, *red energy is stiffness dependent*
Black Energy/Mass Law

• The mass law connection between the two cavities connected to mid-panel can be removed when the colored energy calculation is enabled in the subsystem

• It gives better accuracy for mass-driven STL especially for curved structures and is faster to compute thanks to the vectorization of Maïdanik algorithm implemented in SEA+ to calculate the non-resonant radiation efficiency of black modes

• It provides also the black energy stored in structures

Spl with mass law and with B-energy

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Prediction of STL vs Measurements

- STL measurements have been provided by Faurecia R&D Research Center in Mouzon
- Several test configurations are predicted for flat geometry and for curved geometry with and without acoustic treatment (trim)
  - Configuration 1: **bare flat panel**
  - Configuration 2: **flat panel + trim**
  - Configuration 3: **bare ½ cylinder panel**
  - Configuration 4: **½ cylinder + trim**

For each configuration, three calculations:
  - **Model P1**: uses Mass Law with active spatial windowing for non-resonant energy transfer calculation
  - **Model P2**: uses panel black energy for non-resonant energy transfer calculation
  - **Model P3**: adds to Model P2 an air gap (with SEA-Foam library) on panel side for simulating the acoustic niche effect

**Steel plate – properties**

- **thickness**: 0.8 mm
- **Modulus of elasticity**: 1.9 to 2.1×10^11 MPa
- **Poisson’s ratio**: 0.3
- **Shear modulus**: 8.5×10^9 MPa
- **Mass Density**: 7820 kg/m³
Prediction/Test Configurations 1 (left) and 2 (right)

Faurecia Test TL
With black energy in structure
With Acoustic Mass Law

Faurecia Test TL

With Black energy
With Acoustic Mass Law
For each configuration, three calculations:

- **Model P1**: uses Mass Law with active spatial windowing for non-resonant energy transfer calculation
- **Model P2**: uses panel black energy for non-resonant energy transfer calculation
- **Model P3**: adds to Model P2 an air gap (with SEA-Foam library) on panel side for simulating the acoustic niche effect
Prediction of acoustic leaks

- Leaks are depredating the acoustic performance of a wall

- They are modeled in SEA as small apertures embedded in Cavity-to-Cavity junctions (rectangular, circular or slit)

- They always act in parallel from other sound transmission mechanisms

- They are described by a LEAK SEA object in SEA+ database
VSEA Technique Applied to Car Body

- $E_{ij}$ transfer energy is estimated from a structural FE model using modal synthesis and the loss-matrix is estimated by inverse SEA method.
- The automation of the FE-post-processing inverse SEA sequence has been called **Virtual SEA (VSEA)** which transforms FE FRF into SEA network using following steps:

  - **Band integrated FRF matrix generation** when exciting FEM model with random point-forces on a grid of reference nodes
  - **Auto-substructuration** Grouping nodes to create subsystems
  - **Compression into Mean FRF/subsystem matrix**
  - **Inverse technique** to identify SEA parameters
Validation example: car chassis structure borne sound

**Analytical SEA model**

**Virtual SEA model**

**FE model**

**LF MODEL 200-800 HZ**

**HF MODEL 500-2000 HZ**

Excitation: car chassis structure borne sound

Mean panel response
1- Virtual SEA Model Creation

- Solving Nastran model up to 1 kHz
- Subsystems determination
- SEA parameter identification
2- Adding Missing Structural Subsystems

• Analytical structural subsystems are added as they were not present in the FEM

• They are coupled to virtual SEA subsystems
3- Adding Acoustic Cavities

- Analytical acoustic subsystems are added
- They are coupled to virtual and analytical structural SEA subsystems
4- Adding Trims to Subsystems

- Trims are defined through TMM formulation
- Specific correction for curved insertion
- Spatial windowing for all TL-IL prediction
- Added mass and damping predicted
5- Adding Load Cases

- Local pressure application (ASP) to subsystems
- Embedding free field transfer between sources and ASP
Full car SEA model analysis (including all paths)

- The analysis combines ESEA measurement and modeling combined with ASEA model.
- All structures including internal trims are included in the ASEA model.
Experimental SEA analysis

- Subsystems are excited at a turn using calibrated input power (impact hammer, shaker or loud-speaker)
- For each excitation case, FRF are measured between a grid of points that map the system
- One can thus write at the end a linear system of equations relating FRF, DLF, CLF and Input power
- Inverting some subset of the FRF matrix, leads to either DLF or CLF solution

Reverse SEA Analysis Principles
SEA model robustness is improved by hybridization of test and calculated data. Theoretical modelers and data acquisition systems can dynamically, or via import/export functions, exchange data for more efficient model creation.
Collaborative Work with SEA-TEST

• Starting from a NASTRAN FEM model, SEAVirt generates the related virtual experimental SEA model, providing automatically the well-adapted decomposition into subsystems
• SEA-TEST may share the same TEST protocol: SEA-TEST and SEAVirt models can be directly compared
• Subsystems sets obtained by SEAVirt can be directly read by SEA-TEST
Using VSEA models

With the VSEA software manager, created models may be coupled to standard analytical SEA subsystems such as acoustic cavities or plates to compute sound transmission problems (for cars) or acoustic random vibrations (for spacecrafts).

Excitations may be applied to all individual nodes of the VSEA model or on average on the subsystem.

VSEA Full car validation (Faurecia-PSA)
- Measurement of all SEA subsystems obtained from VSEA using SEA-TEST experimental SEA software
- Comparison of predicted and measured structural transfers
- Analysis of damping provided by trims

- 64 fixed accelerometers on the structure shared out among the different subsystems where input power measurements have been performed
- 1043 points on the structure hit one by one with hammer in order to measure transfer functions between these points and the fixed accelerometers (reciprocal protocol)
Adding mechanical transmission between elastic layers

- SEA+ offers analytical line and point junction models with interface boundary conditions in which periodic ribs can be inserted to get the mechanical CLF between elastic layers.
- The inserted rib is described by a $4 \times 4$ static elastic impedance matrix $Z_M$:

\[
\begin{bmatrix}
N \\
S \\
T \\
M
\end{bmatrix} = Z_M
\begin{bmatrix}
U \\
V \\
W \\
\Theta
\end{bmatrix}
\]

- Mechanical CLF can be alternately predicted from FEM related structural model.
Prediction of TL of composite wall (for timber-framed buildings)

Air borne path only/measurement

Airborne path + structure borne/measurement

 STL Config 5: Predicted airborne and STL measurement in dB

Prediction of STL with both airborne and imported VSEA CLF (structural flanking transmission simulation)
Damping Prediction with Dynamic Laminate

- Dynamic Laminate construction is designed to predict modal density, wavenumber, mobility and damping of a superposition of 2D glued thin layers.

- The Dynamic Laminate is based on an original theory assuming the shear and compression strain along vertical z-axis behave as static.

- The elementary layers are defined by their orthotropic elastic characteristics and damping which can also vary with frequency.

- Plates with viscoelastic insertion or sandwich panels with honeycomb core are handled by this theory.

- Cylinders and doubly-curved shells are also supported.
Modeling Damped Steel Plate

- A 3-layered steel panel with very thin film of viscoelastic
- 0.275 m x 0.2 m
- Comparison of predicted DLF with Test measurement (impact hammer) and FEM PCOMP and PSOLID models

<table>
<thead>
<tr>
<th>Layer</th>
<th>Density (kg/m³)</th>
<th>E (Pa)</th>
<th>G (Pa)</th>
<th>ν</th>
<th>DLF</th>
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</thead>
<tbody>
<tr>
<td>Skin</td>
<td>7800</td>
<td>2E11</td>
<td>8E10</td>
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<td>Visco</td>
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<td>7800</td>
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<td>2E11</td>
<td>0.3</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Left ThyssenKrupp panel; simulated (Dynamic Laminate, PSOLID) and measured DLF; Right Trelleborg panel, simulated (Dynamic Laminate) and measured DLF
Conclusions

SEA is a high frequency method which predicts random responses in complex systems as soon as the model is well designed (weak coupling between subsystems, predominant modal response).

SEA theory is the right asymptotic behavior of dynamical systems in the HF range.

From input power injected by external loads, SEA provides the levels of energy stored in subsystems as well as power flow between them, useful to rank transmission paths.

Virtual SEA improves ability to create complex and robust SEA structural models with FEM-like accuracy addressing structure borne path identification. It provides to engineers power of FEM in SEA analysis.

Combining Virtual SEA and analytical SEA extends energy models to mid-frequency, a major breakthrough in SEA projects.

Thank you