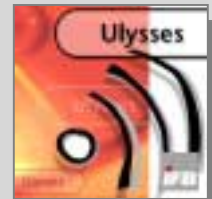
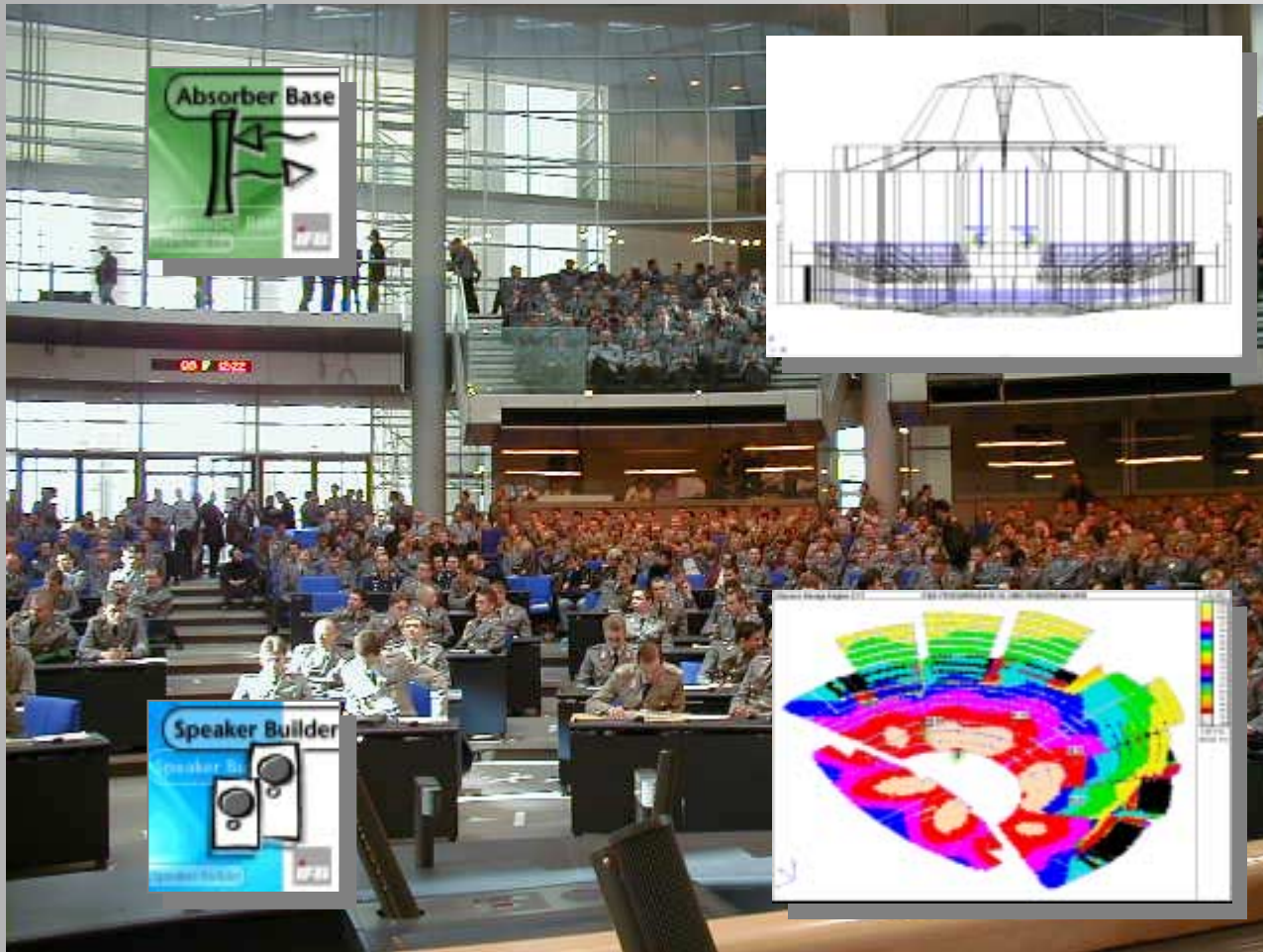
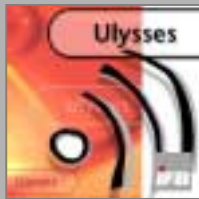


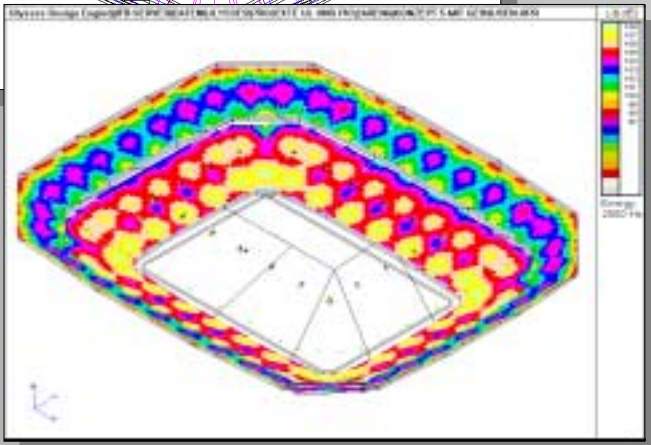
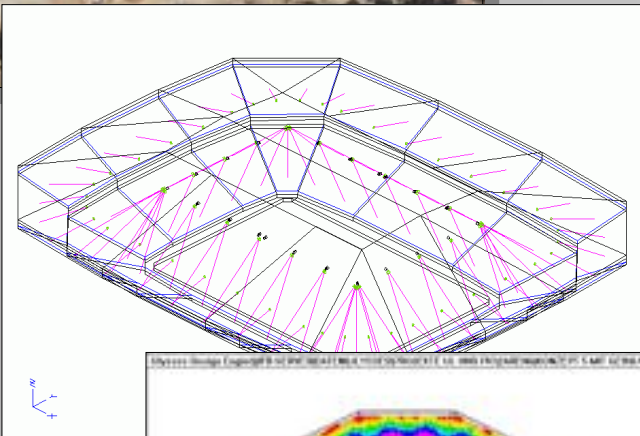
ULYSSES

Acoustic & Sound System Design Simulation Software



German Parliament, Reichstag Berlin, Germany,
A Project designed in ULYSSES

„Arena auf Schalke“, one of Europe's most modern 60.000 seat Soccer Arena to be used for 2006 World Championship
Another Project designed in ULYSSES

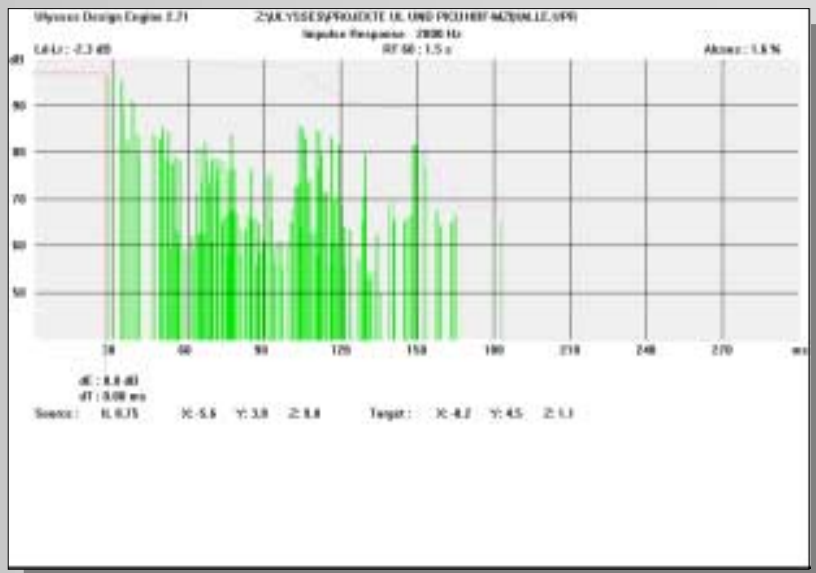
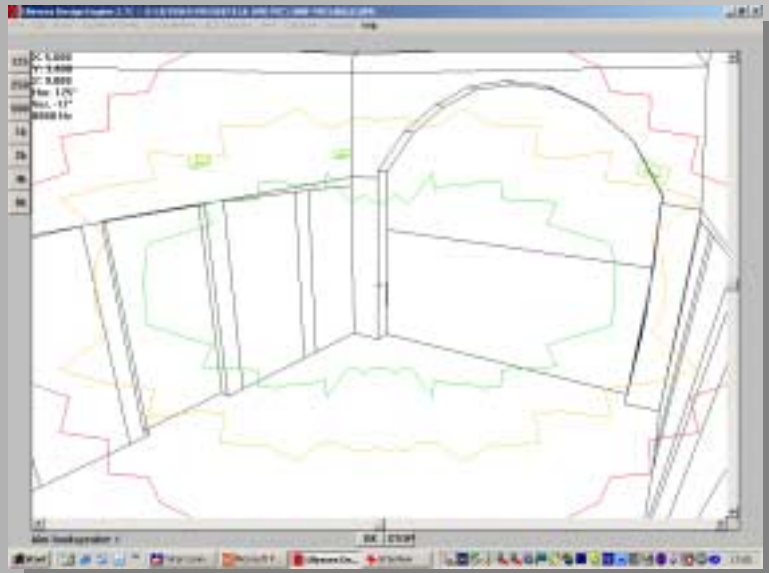
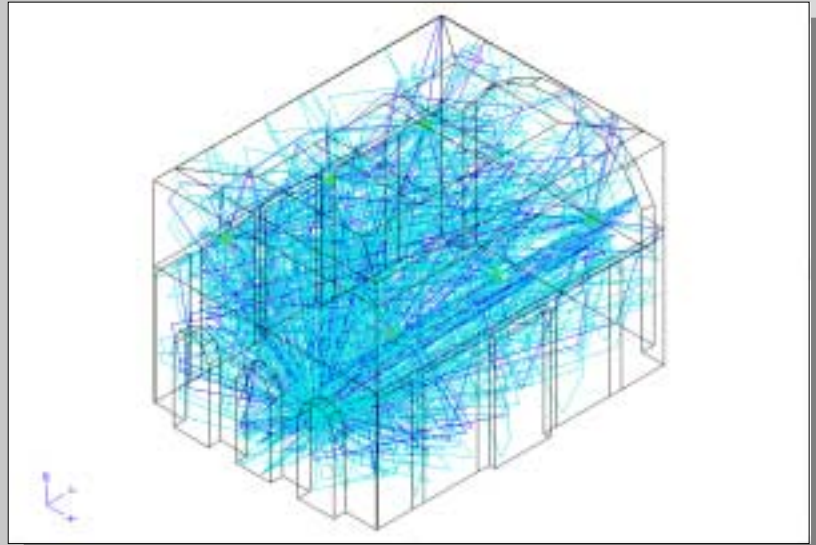
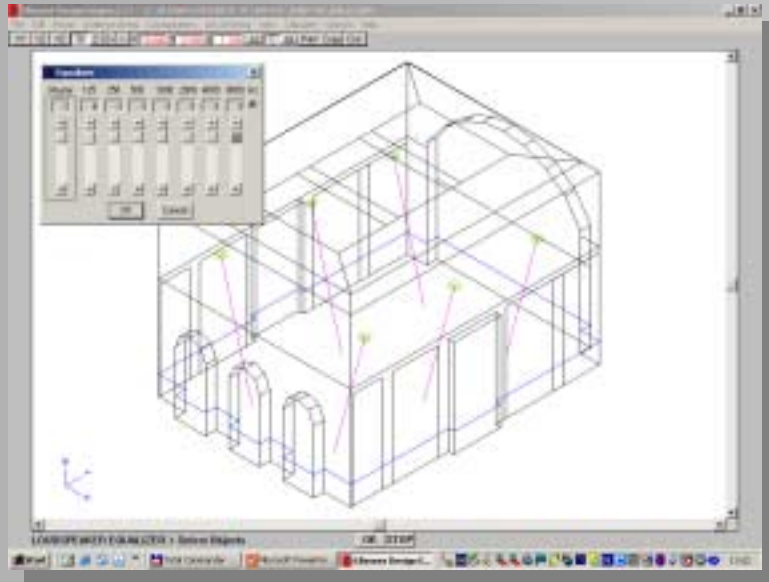




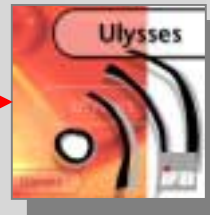
ULYSSES

Acoustic & Sound System Design & Simulation Software

Sample Screenshots

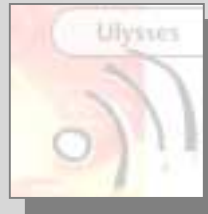
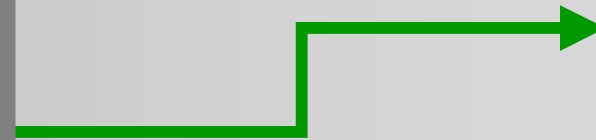


ULYSSES Design Engine



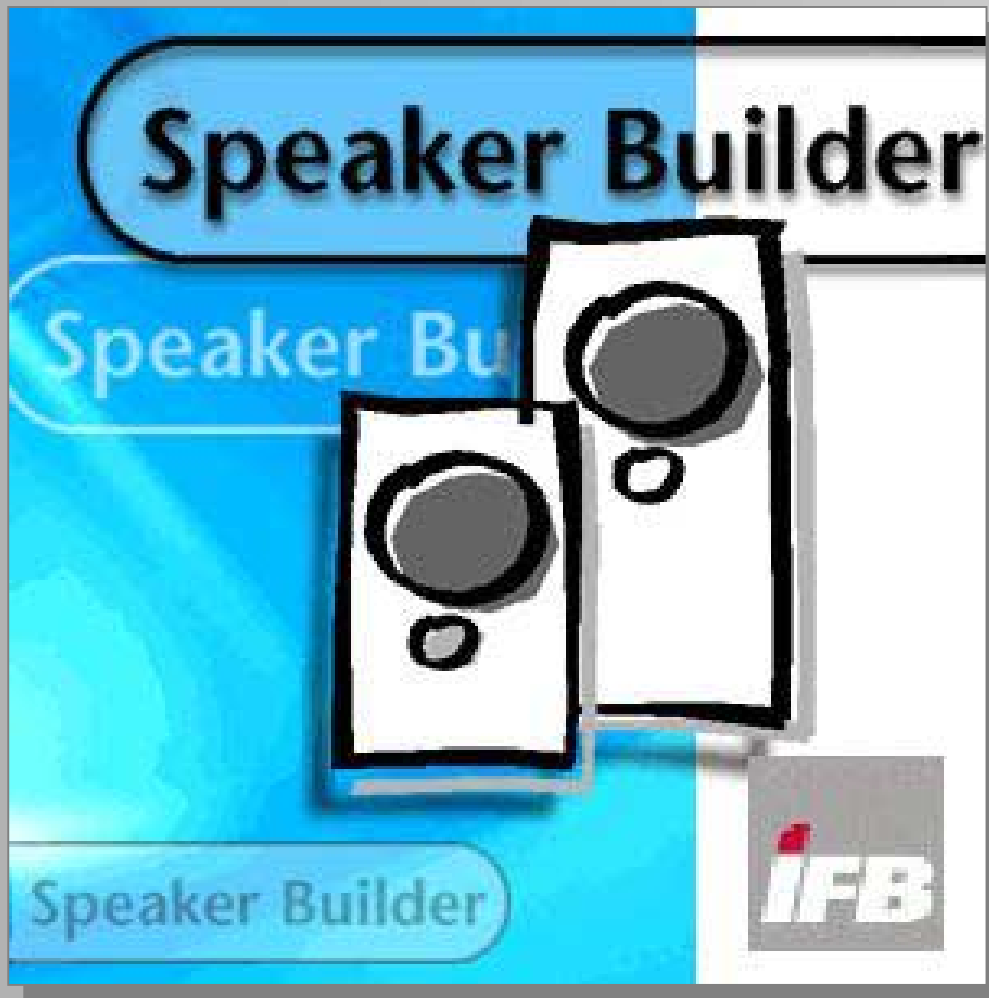
Design, Drawing, Calculation, Simulation, Ray-Training, Auralization ...

ULYSSES Absorber Base



Absorber Basse, to look up and edit absorber Data to be used in simulation

ULYSSES Speaker Builder



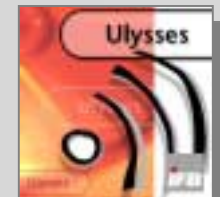
Speaker Base, to look up and to manage and edit (edit = Manufacturer only)
Speaker Data to be used in simulation

ULYSSES Viewer



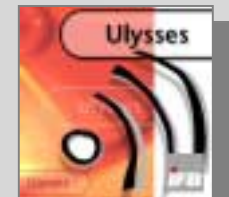
Viewer for third party use to view all project data w/o having a ULYSSES license

IFB Education



ULYSSES Software, Seminars & Workshops

IFB Education



ULYSSES Software, Seminars & Workshops