

Antenna Placement on Airbus A320

Numerous 3D modeling tools are being used in engineering. Despite the obstacles of proprietary file formats and limited support for open formats, the interoperability of different modeling tools becomes increasingly important due to overall optimization of design and production processes. WIPL-D Pro CAD introduces wide support for transfering various models created in third-party tools into WIPL-D Pro 3D EM Solver.

The Airbus A320 model, shown in Fig. 1 was imported from an IGES file. The airplane length is 37.6 m, wing span is 34.1 m. The models containes details such as windows and jet engine parts. No model repair was needed after import. Using an adaptive meshing algorithm, an all-quad mesh was created (Fig. 2) that adequately represented all the details and yet created larger quads on the fuselage and wings to use the speed of higher order MoM to full extent.



Fig 1. Imported model of Airbus A320



Fig 2. Mesh of Airbus A320 - Full model, no defeaturing

Using the cropping and defeaturing techniques in WIPL-D Pro CAD, the model was split in half and simplified by removing all windows (Fig. 3). A quarter wavelength monopole was then placed on the fuselage and the gain of the system was calculated at 833 MHz, with the airplane being $104 \lambda \log a$ this frequency.



Fig 3. Mesh of Airbus A320 - Half model, windows removed

Rigorous **higher order MoM** in combination with adaptive expansion order reduction and the **out-of-core solver** results in:

Frequency	No. of	Disk space	Simulation
	unknowns	used	time
833 MHz	66,279	32.8 GB	6.1 hours

The resulting radiation pattern in the symmetry plane is shown in Fig. 4.



Fig 4. Gain in the symmetry plane at 833 MHz of a monopole placed on top of the fuselage, close to the nose

Placement of a small antenna on three different positions on the aircraft was investigated next in order to establish the influence of the wings and the tail on the radiation pattern. A half-wavelength dipole was placed above the airplane fuselage at midpoint between the wings and the nose, at wings, and at midpoint between the wings and the tail (Fig. 5). The simulation frequency was **1.53 GHz** which meant the airplane was about **190** λ **long**.



Fig 5. Three positions for placing a dipole

Rigorous **higher order MoM** in combination with adaptive expansion order reduction and the **out-of-core solver** results in:

Frequency	No. of	Disk space	Simulation
	unknowns	used	time
1.53 GHz	105,400	88.2 GB	31.5 hours

The radiation patterns in the symmetry plane for three different positions of the dipole are shown in Fig. 6.



Fig 6. Radiation patterns for three positions of the dipole

The influence of the tail is clearly visible in case when the dipole is placed at the back (the encircled disturbances in Fig. 6).

A comparison of the three radiation patterns with a radiation pattern of a dipole above infinite PEC plane is given in Fig. 7. This can give us a hint as to how large of a difference is between the airplane fuselage and a infinite flat PEC plate at the frequency of interest. The diagram shows that the position of the placed antenna does not make a significant influence

to the overall radiation pattern and that hemispherical coverage of the space above the airplane is possible even from a position near the tail (Fig. 8 gives the radiation pattern in dB).



Fig 7. Comparison of radiation pattern for three dipole positions with the radiation pattern of a dipole above infinite PEC plane



Fig 8. Comparison of radiation pattern for three dipole positions with the radiation pattern of a dipole above infinite PEC plane – in dB

The simulations were done on a desktop computer with a Intel(R) Core(TM) i7 CPU 950 @ 3.07 GHz clock rate.