MP1.1 Caradonna-Tung rotor*

NOise of Rotating Machines (NORMA)

WP1 Evaluation of hybrid RANS-LES methods of scale-resolving simulation of turbulent flows developed by partners, their further development and adaptation to the problems of turbulent flow past rotating rotor blades of helicopters.

*Caradonna F. X., Tung C. Experimental and analytical studies of a model helicopter rotor in hover: tech. rep. ; NASA. — Ames Research Center, Moffett Field, California, Sept. 1981. — NASA-TM-81232.

Case description

2	N – blades number	
1.143 m	R – rotor radius	
0.1905 m	<i>b</i> – blade chord length	
NACA-0012	blade base airfoil	
8º	pitch angle	
650 RPM	rotation speed	
77.8 m/s	blade tip velocity V_{tip}	
0.228	tip Mach	

$$\rho_0 = 1.2041 \text{ kg/m}^3, \mu_0 = 1.827 \times 10^{-5} \text{N} \cdot \text{s/m}^2$$

Re = $\frac{\rho_0 V_{tip} b}{\mu_0} = 0.97 \times 10^6$

Aerodynamics: RANS vs. IDDES



Preliminary RANS-case (3.5M nodes)

IDDES-case (92.5M nodes)

Aerodynamics: RANS vs. IDDES





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Acoustics: FWH control surface





Problem setup: MP2.1, MP2.2 APC Slow Flyer 10x4.7 rotor geometry





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Problem setup: MP2.1, MP2.2 APC Slow Flyer 10x4.7 exp. data



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Problem setup: MP2.3 Typical quadcopter fuselage + 4 rotors

