

Helicopter Model Rotor-Blade Vortex Interaction Impulsive Noise: Scalability And Parametric Variations By W. R. Splettstoesser

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Helicopter Tail Rotor Blade-Vortex Interaction Location of the Helicopter Main Rotor Tip Vortex for the Tail Rotor Blade-Vortex Interactions, Model

<http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19890008796.pdf>

Application of stereoscopic PIV to helicopter rotor blade tip tip vortex structure during the blade-vortex interaction model was operated in the

http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1274867

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Blade-Vortex Interaction Noise and tested in model rotor experiments T. F., Reduction of Helicopter Blade-Vortex Interaction Noise by Active

http://halfdome.arc.nasa.gov/publications/files/JanakiRam_AHS2009pdf.pdf

blade vortex interaction noise in descending flight, and so the acoustics aspects of the IBC system should address high speed impulsive noise helicopter rotor

<http://www.acq.osd.mil/osbp/sbir/solicitations/sbir20082/army082.doc>

for rotor blade-vortex interaction noise reduction, rotor model was built, where each blade was on helicopter rotor blade-vortex interaction

<http://www.sciencedirect.com/science/article/pii/S0376042197000067>

BVI (blade vortex interaction) phenomena cause unsteady loading and noise in the helicopter rotor.

<http://multi-science.atypon.com/doi/ref/10.1260/1475-472X.10.4.427>

Measurements and Computations of Experimentally Simulated Blade-Vortex Helicopter Model Rotor-Blade Vortex Interaction Impulsive Noise: Scalability and

<http://arc.aiaa.org/doi/full/10.2514/1.J052851>

The background-oriented schlieren technique was used to F. H., "Helicopter Model Rotor-Blade Vortex Interaction Impulsive Noise: Scalability and Parametric

<http://arc.aiaa.org/doi/full/10.2514/1.C032672>

rotor blade vortex interaction noise Boxwell, D. a , Schmitz, F. H., Splettstoesser, W. R., Helicopter Model Rotor-Blade Vortex Interaction

http://www.academia.edu/7427550/Rotor_wake_vortex_definition_evaluation

Forum Presented At: Title: Authors: Forum 54 "Avionique Nouvelle": Evaluation And Certification Of A Modular Avionics System Applied To Eurocopter Light And Medium

<https://vtol.org/store/getProducts.cfm?sort=title>

the blade vortex interaction (BVI) impulsive noise Helicopter model rotor-blade vortex interaction impulsive noise - Scalability and parametric variations:

<http://ntrs.nasa.gov/search.jsp?R=19860042920>

ADA211180. Title : Unsteady Interaction of a Rotor with a Vortex. Corporate Author : JAI ASSOCIATES INC MOUNTAIN VIEW CA. Personal Author(s) : Srinivasan, G. R

<http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA211180>

X 1 N'IEGACI iC I IHPULSIV E NOISE: Model Rotor = Blade Vortex Interaction Impulsive Noise: Scalability and Parametric Variations W.R. Splettstoesser,

<http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19850008517.pdf>

calculation of helicopter rotor blade/vortex interaction by navier-stokes procedures (p85-27)

<http://www.sbir.gov/sbirsearch/detail/300381>

Both of these technologies are able to reduce noise by minimizing the blade-vortex interaction of the main rotor on a favorite movie helicopter legend, Blue

<http://www.wired.com/2010/02/eurocopter-moves-one-step-closer-to-whisper-mode/>

Helicopter model rotor-blade vortex interaction impulsive noise [microform] : scalability and parametric variations. Splettstoesser, W. R.

<http://searchworks-lb.stanford.edu/view/7732527/>

high-speed impulsive noise and blade-vortex interaction impulsive noise. impulsive noise--parametric variations model helicopter rotor blade

<http://www.sciencedirect.com/science/article/pii/S0022460X86803789>

of PIV investigations on a helicopter rotor model model rotor blade/vortex interaction impulsive noise; scalability and parametric variations.

<http://link.springer.com/article/10.1007/s00348-003-0689-7>

Vortex Interaction Airloads Using a Multiple vortex model occurs not only near the blade tip on Helicopter Rotor Blade Vortex Interaction:

<http://www.dtic.mil/dtic/tr/fulltext/u2/a520345.pdf>

Helicopter model rotor-blade vortex interaction impulsive noise : scalability and parametric variations

<http://www.worldcat.org/title/helicopter-model-rotor-blade-vortex-interaction-impulsive-noise-scalability-and-parametric-variations/oclc/51793372>

One possible technique for reducing helicopter rotor noise is "modulated blade spacing".

Sensitivity of helicopter blade-vortex-interaction noise and vibration to

http://en.wikipedia.org/wiki/Helicopter_noise_reduction

Mach number scaling of helicopter rotor blade/vortex interaction Vortex Interaction, Helicopters, Mach Number, of model helicopter rotor blade slap due

<http://adsabs.harvard.edu/abs/1985erf..rept.....L>

Rotor blade vortex interaction noise is generated of single rotor helicopter blade vortex Splettstoesser W, Kube R, Pongratz R. Noise reduction by

<http://www.sciencedirect.com/science/article/pii/S0376042199000123>

By W.R.Splettstoesser et al [91 Helicopter Model Rotor-Blade Vortex Interaction Impulsive Noise : Scalability

http://www.aerc.jp/aerc/_public/docs-etc/AERC2004_pp2-9.pdf

FLIGHT MEASUREMENTS OF BLADE Scalability and Parametric Variations Retreating-Side Interactions of Model Rotor Blade-Vortex Interaction Noise

http://halfdome.arc.nasa.gov/publications/files/Yamauchi_1993TM112385.pdf

suited for alleviating impulsive noise induced by Blade-Vortex of a realistic helicopter main rotor in Model for Bubble-Wall Interaction.

<http://proceedings.asmedigitalcollection.asme.org/volume.aspx?volumeid=16786>

AGARD Report on aerodynamics of Rotor Craft, helicopters etc. Upload. Browse. Sign in Join Upload. Books Audiobooks. Scribd Selects Scribd Selects Audio. Top Books

<https://www.scribd.com/doc/130865560/AGARD-R-781-Aerodynamics-of-Rotor-Craft>

Parallel blade-vortex interaction modelling for helicopter rotor noise of loads and corresponding emitted noise generated by blade-vortex interaction

<http://multi-science.atypon.com/doi/abs/10.1260/1475-472X.13.7-8.587>

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