

number	Title	Main Authors	Title of the periodical or the series or the event	Number, date or frequency (N/A for events)	Publisher or organiser	Place of publication or event venue	Year of publication or event	Relevant pages or event session	Permanent identifiers ⁴ (if available)	open access provided to this publication?
1	Clean Sky - A Technology Evaluator enables the possibility for making assessment of different trade-offs for different stakeholders	Michel van Eenige, Helmut Többen	CEAS 2009 European air and space conference	CEAS	Royal Aeronautical Society	Manchester (UK)	Oct-09		ISBN: 9781857682137	
2	The Clean Sky Technology Evaluator Information System	Muriel Brunet, Rémi Lafage, Sébastien Aubry	2013 Aviation Technology, Integration, and Operations Conference Los Angeles, CA	AIAA 2013-4316	ARC	Los Angeles (USA)	Aug-13		doi: 10.2514/6.2013-4316	
3	Helicopter Mission Performance Analysis Using a Multidisciplinary Simulation Framework	K.Karamolegkos, V. Pachidis, I. Goulos, A. Fakhre, C. Smith, J. Stevens, L.Thevenot, R.Dippolito	Proceedings of the 3AF conference Brussels: Greener Aviation	3AF conference Brussels: Greener Aviation		Bruxelles (Belgium)	Mar-14			
4	Translation of Innovative Technologies into Simplified Conceptual Aircraft Models for Technology Evaluation in CleanSky	Maëlle Albert, Pierre Lempereur	Proceedings of the 3AF conference Brussels: Greener Aviation	3AF conference Brussels: Greener Aviation		Bruxelles (Belgium)	Mar-14			
5	Helicopter Mission Analysis Using a Multidisciplinary Simulation Framework	K. Karamolegkos, V. Pachidis, I. Goulos, C. Smith, J. Stevens, L. Thevenot, R. Dippolito	Proceedings of the ASME Turbo Expo 2014 Conference	Volume 1A - Paper No. GT2014-26991	AMSE Digital collection	Düsseldorf (Germany)	Jun-14	pp. V01AT01A040; 13 pages	doi:10.1115/GT2014-26991	
6	Rotorcraft noise and emissions reduction process for "Clean Sky" - the measurement of success	K.Karamolegkos, V.Pachidis, I.Goulos, C. Smith, J. Stevens, L. Thevenot, R.Dippolito	40th European Rotorcraft Forum 2014	Volume 1	www.proceedings.com	Southampton (UK)	Sep-13	pp. 519-532	ISBN: 978-1-5108-0256-8	

7	The Clean Sky programme: environmental benefits at aircraft level	M. Brunet, S. Aubry, R. Lafage	Proceedings of the 15th AIAA Aviation Technology, Integration, and Operations Conference	AIAA 2015	ARC	Dallas (USA)	Jun-15		doi: 10.2514/6.2015-2390	
8	Achieving Rotorcraft Noise and Emissions Reduction for 'Clean Sky' – The Measurement of Success	Chrissy Smith, Vassilios Pachidis, Alejandro Castillo Pardo, Ezanee Gires, Jos Stevens, Laurent Thevenot , Roberto d'Ippolito	CEAS conference 2015	Open Access - Aeronautics& Aerospace Europe Platform	E-Caero publications	Delft (Netherlands)	Sep-15	pp. 1-21	http://aerospace-europe.eu/media/books/CEAS2015_183.pdf	
9	"Clean Sky Technology Evaluator - Air Transport System assessments"	Alf Junior	CEAS conference 2015	Open Access - Aeronautics& Aerospace Europe Platform	E-Caero publications	Delft (Netherlands)	Sep-15	pp. 1-9	http://aerospace-europe.eu/media/books/CEAS2015_044.pdf	
10	Integration of Mission Trajectory Management functions into CleanSky Technology Evaluation Process	Cadot-Burillet, Delphine, Albert, M.A.	CEAS conference 2015	Open Access - Aeronautics& Aerospace Europe Platform	E-Caero publications	Delft (Netherlands)	Sep-15	pp. 1-10	http://aerospace-europe.eu/media/books/CEAS2015_100.pdf	
11	Clean Sky Technology Evaluator – Noise assessment and experience at airport level	Michel van Eenige	CEAS conference 2015	Open Access - Aeronautics& Aerospace Europe Platform	E-Caero publications	Delft (Netherlands)	Sep-15	pp. 1-12	http://aerospace-europe.eu/media/books/CEAS2015_038.pdf	
12	CleanSky Green Rotorcraft Noise and Emissions Benefits – Maximizing the Impact of New Technologies	J. Stevens, C. Smith, V. Pachidis, L. Thevenot, R. d'Ippolito	41st European Rotorcraft Forum	ERF Munich	Proceedings.com	Munich (Germany)	Sep-15	pp. 1143-1158	ISBN: 9781510819832	
13	The Clean Sky Technology Evaluator: review and results of the environmental impact assessment at mission level	Rémi Lafage, Sebastien Aubry, Alf Junior	16th AIAA Aviation Technology, Integration, and Operations Conference	AIAA 2016	ARC	Washington D.C. (USA)	Jun-16		doi: 10.2514/6.2016-3745	
14	Turbopropeller noise model assessment in CARMEN	Ingrid Legriffon	45th International Congress and Exposition on Noise Control Engineering (Internoise 2016)	INTER-NOISE 2016	Proceedings.com	Hamburg (Germany)	Aug-16	pp. 667-777	ISBN: 978-1-5108-2988-6	
15	Clean Sky – Environmental Impact at Airport Level	Michel van Eenige, Peter Hoogers, Stefan Kern	Greener Aviation conference	Greener Aviation conference	3AF	Bruxelles (Belgium)	Oct-16		http://www.greener-aviation2016.com/	

