Multidisciplinary Design Optimization

Papers Presented at the AIAA Aviation Forum 2019

Dallas, Texas, USA
17-21 June 2019

Volume 2 of 2

ISBN: 978-1-5108-9318-4
# TABLE OF CONTENTS

## VOLUME 1

### METAMODELING AND APPROXIMATION METHODS

| AIAA-2019-2983: Adaptive Model Refinement with Batch Bayesian Sampling for Optimization of Bio-inspired Flow Tailoring | 1 |
| Payam Ghassemi, Sumeet S. Lulekar, Souma Chowdhury |

| Robert P. Thacker, Nathaniel Blaesser |

| Yiming Zhang, Jesper Kristensen, Sayan Ghosh, Thomas Vandeputte, James Tallman, Liping Wang |

| Remy Priem, Nathalie Bartoli, Youssef Diouane |

| Jolan Wauters, Vince Browaeys, Henri Dolfen, Joris Degroote |

| AIAA-2019-2988: Efficient Infill Criterion of Surrogate Model for Severely-Constrained Optimization Problems | 71 |
| Yohanes B. Dwianto, Hiroaki Fukumoto, Akira Oyama |

### SPECIAL SESSION: MDO FRAMEWORKS I

| Brigitte Boden, Jan Flink, Robert Mischke, Kathrin Schaffert, Alexander Weinert, Annika Wohlan, Caslav Ilic, Tobias Wunderlich, Carsten M. Liersch, Stefan Goertz, Pier Davide Ciampa, Erwin Moerland |

| AIAA-2019-2990: Whatsopt: A Web Application For Multidisciplinary Design Analysis And Optimization | 113 |
| Rémi Lafage, Sébastien Defoort, Thierry Lefebvre |

| AIAA-2019-2991: GEMS, a Generic Engine for MDO Scenarios : Key Features in Application | 133 |
| François Gallard, Pierre-Jean Barjhoux, Romain Olivanti, Anne Gazeau |

| Xraymond M. Kolonay |

### AERODYNAMIC DESIGN/SHAPE OPTIMIZATION I

| AIAA-2019-3102: Comparison of Generic Multi-Fidelity Approaches for Bound-Constrained Nonlinear Optimization Applied to Adjoint-Based CFD Applications | 164 |
| Romain Olivanti, François Gallard, Joël Brézillon, Nicolas Gourdain |

| Beckett Yx Zhou, Nicolas R. Gauger, Jeremiah Hauth, Xun Huan, Myles Morelli, Alberto Guardone |

| Sohail R. Reddy, George S. Dulikravich, Forrest L. Carpenter, Paul Cizmas |

| AIAA-2019-3105: Coupled Component Sizing And Aerodynamic Shape Optimization Via Geometric Constraints | 225 |
| Benjamin J. Breilje, Joaquim Martins |
SPECIAL SESSION: MDO FRAMEWORKS II

AIAA-2019-3106: Large-scale Multidisciplinary Design Optimization—Review And Recommendations
John T. Hwang, Arnav V. Jain, Tae H. Ha ................................................................. 239

AIAA-2019-3107: Integration of High-Fidelity Analysis Tools in MDO Frameworks for HPC
Thomas Backhaus, Sebastian Gottfried, Caslav Ilic, Andrei Merle, Arthur Stueck .......... 255

AIAA-2019-3108: Using Graph Coloring To Compute Total Derivatives More Efficiently in OpenMDAO
Justin S. Gray, Tristan A. Hearn, Bret A. Naylor .................................................... 274

AIAA-2019-3109: Industrial Application of an Advanced Bi-level MDO Formulation to Aircraft Engine Pylon Optimization
Anne Gazais, François Gallard, Vincent Ambert, Damien Guénot, Maxime Hamadi, Stéphane Grignon, Patrick Sarrouille, Thierry Y. Druot, Joel Brezillon, Vincent Gachelin, Justin Plakoo, Nicolas Desfaches, Nathalie Bartoli, Thierry Lefebvre, Selme Girol, Benoit Pauwels, Charlie Vanaret, Rémi Lafage ............. 289

Matteo Gazzin, Giulio Cassio, Matteo Nicolich, Stefano Picinich, Carlo Poloni ............ 317

AIAA-2019-3236: Multi-fidelity Efficient Global Optimization: Methodology And Application To Airfoil Shape Design
Nathalie Bartoli, Mostafa Mellani, Joseph Morlier, Thierry Lefebvre, Mohamed-Amine Bouhlel, Joaquim Martins ................................................................. 329

Forrest L. Carpenter, Paul Cizmas, Christian R. Bolander, Ted N. Giblette, Douglas F. Hunsaker ................................................................. 347

Pat Piperen, Monial Huq ...................................................................................... 366

Philip J. Lane, Isabel Fernandez, Glen Throneberry, Abdessattar Abdelkefi ............... 392

Benoit Dabas, Nathalie Bartoli, Thierry Lefebvre, Francois Gallard, Anne Gazais, Thierry Y. Druot, Damien Guénot ........................................................................... 398

SPECIAL SESSION: MDO FRAMEWORKS III

John P. Jasa, Shamsheer S. Chauhan, Justin S. Gray, Joaquim Martins ....................... 422

Thierry Y. Druot, Mathieu Belleville, Pascal Roches, François Gallard, Nicolas Peteilh, Anne Gazais ....................................................................................... 439

AEROELASTIC AND AERO-STRUCTURES OPTIMIZATION

Mayank Chetan, Mohammad S. Sakib, D Todd Griffith, Shulong Yao ......................... 494

AIAA-2019-3348: Flexibility Distribution Tuning by Wing Frame Inner Structure Morphing for Fixed-Wing Unmanned Aerial Vehicle
Haoliang Yu, Wuwei Yang, Haonan Duan, Arif Malik .............................................. 502

AIAA-2019-3349: Minimizing Induced Drag with Weight Distribution, Lift Distribution, Wingspan, and Wing-Structure Weight
Warren F. Phillips, Douglas F. Hunsaker, Jeff D. Taylor ........................................... 514
DESIGN OPTIMIZATION OF COMPLEX ENGINEERED SYSTEMS I

    Syed Arbab Mohd Shihab, Peng Wei, Christina Bloebaum

VOLUME 2

    Berk Ozturk, Ali Saab

    Turaj Ashuri, Subhanjan Bista, Seyed Ehsan Hosseini, Muhammad Safeer Khan, Reza Jalilzadeh Hamidi

AIAA-2019-3353: Cellular Phone Loaded Network Field Test Using Swarming Drones: Replacing Drive Test and Particle Swarm Optimization ................................. 593
    Amir Mirzaeinia, Mostafa Hassanalian, Mehdi Mirzaeinia

DESIGN OPTIMIZATION OF COMPLEX ENGINEERED SYSTEMS II

    Jiayao Yan, Ning Li, Tongji Luo, Michael T. Tolley, John T. Hwang

    Joseph Bruculeri, Luis Salas Nunez, Jonathan C. Gladin, Dimitri N. Mavris

    Austin Maxwell, Gabriel A. Acosta, Michael Ward, Adam Hamm, Mostafa Hassanalian

    Joachim Sturm, Mirko Hornung, Andreas Lindner

AIRCRAFT DESIGN OPTIMIZATION I

AIAA-2019-3454: Streamlining Cross-Organizational Aircraft Development: Results from the AGILE Project ................................................................. 670
    Pier Davide Ciampa, Prajwal S. Prakasha, Francesco Torrigiani, Jan-Niclas Walther, Thierry Lefebvre, Nathalie Bartoli, Huub Timmermans, Pierluigi Della Vecchia, Luca Stingo, Darwin Rajpal, Imco Van Gent, Gianfranco La Rocca, Marco Fioriti, Giovanni Cerino, Reinhold Maiert, Dominique Charbonnier, Aidan Jungo, Benedikt Aigner, Kirill Anisimov, Artur Mirzoyan, Mark Voskuijl

    Anil Yildirim, Justin S. Gray, Charles A. Mader, Joaquim Martins

    Taylor G. McDonnell, Andrew Ning

AIAA-2019-3457: Artificial Life-Inspired Morphology/Learning CoDesign Framework: Towards Conceptual Design of Intelligent Hybrid Quadcopters ................................................................. 747
    Chen Zeng, Amir Behjat, Krushang Khinjibhai Gabani, Souma Chowdhury

AIRCRAFT DESIGN OPTIMIZATION II

    Sicheng He, Eirikur Jonsson, Charles A. Mader, Joaquim Martins

AIAA-2019-3550: Investigation of Controllability Gramian as Control Objective in MDAO Framework ................................................................. 779
    Rikin Gupta, Wei Zhao, Rakesh K. Kapania
807

Arjit Seth, Rhea P. Liem
827

NON-DETERMINISTIC DESIGN METHODS AND APPLICATIONS

Mishal Thapa, Achyut Paudel, Sameer B. Mulani, Robert W. Walters
850

Zachary Del Rosario, Richard W. Fenrich, Gianluca Iaccarino
866

AIAA-2019-3555: Benchmarking Uncertainty Quantification Methods Using the NACA 2412 Airfoil with Geometrical and Operational Uncertainties
Domenico Quagliarella, Andrea Serani, Matteo Diez, Michele Pisaroni, Penelope Leyland, Luca Montaglioni, Umberto Iemma, Nicholas J. Gaul, Jaekwan Shin, Dirk Wunsch, Charles Hirsch, Kk Choi, Frederick Stern
888

AIAA-2019-3556: Multifidelity Data Fusion via Bayesian Inference
Ashwin Renganathan, Kohei Harada, Dimitri N. Mavris
902

SHAPE AND TOPOLOGY OPTIMIZATION I

Mark K. Leader, Ting Wei Chin, Graeme Kennedy
921

Sandilya Kambampati, Hyunsun A. Kim
938

Andreas Neofytou, Renato Picelli, Jian-Shyan Chen, Hyunsun A. Kim
953

EMERGING METHODS, ALGORITHMS, AND SOFTWARE DEVELOPMENT

Thomas Nascenzi, Tae H. Ha, John T. Hwang
969

Brian J. Burrows, Douglas L. Allaire
985

Victor E. Gandarillas, John T. Hwang
1002

Adam R. Kohl, Eliot H. Winer
1014

Michael J. Sparapany, Michael Grant
1031

SHAPE AND TOPOLOGY OPTIMIZATION II

Ole Burghardt, Nicolas R. Gauger, Thomas D. Economom
1043

Charanya Venkatesan-Crome, Rafael Palacios, Tobias Kattmann, Ruben Sanchez, Nicolas R. Gauger, Thomas D. Economom
1058
AIAA-2019-3670: Flutter Control Using Shape and Topology Optimization ................................. 1073

Prateek Ranjan, Kai A. James

Author Index