Evolution of Flight Vehicle System Identification

Peter G. Hamel and Ravindra Jategaonkar DLR, German Aerospace Research Establishment 38022 Brunswick, Germany

Synopsis:

From the nostalgic remembrance of the first dynamic flight test this **Survey Paper** traces several milestones in the history of flight vehicle system identification. A comprehensive account of modern system identification techniques is provided. Several challenging examples bring out the fact that these techniques have reached a high level of maturity, making them a sophisticated and powerful tool not only for research purposes, but also to support the needs of the aircraft industry. This survey paper includes 183 references and provides a consolidated list of publications on the subject.

For more details about this article, and for further information on **Flight Vehicle System Identification** related activites please contact:

Dr. Ravindra Jategaonkar
Group Leader, System Identification
DLR, Institute of Flight Research
Lilienthalplatz 7

D-38108 Braunschweig, Germany

Phone: (+49) 531 295 2684 Fax: (+49) 531 295 2647 e-Mail:jategaonkar@dlr.de

For more details about the Journal of Aircraft, please contact

AIAA - American Institute of Aeronautics and Astronautics 1801 Alexander Bell Drive Reston, VA 20191-4344

Phone: 703 264 7500 Fax: 703 264 7551