

Supplementary Materials to the Book

Fault-tolerant Flight Control and Guidance Systems

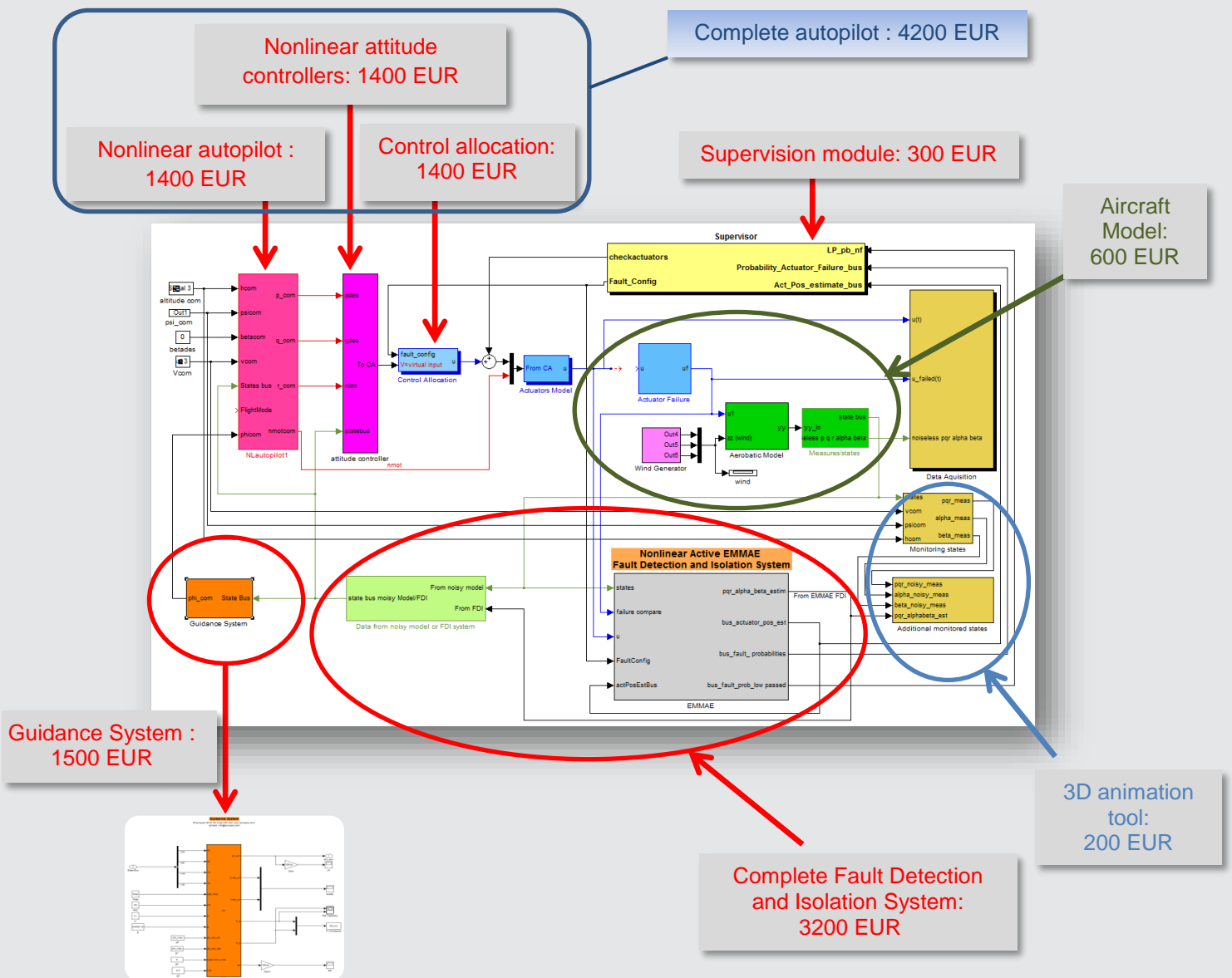
Practical Method for Small Unmanned Aerial Vehicles

G.J.J. Ducard

ISBN 978-1-84882-560-4

<http://www.springer.com/engineering/control/book/978-1-84882-560-4>

The software packages listed below have been designed and extensively tested by Dr. G.J.J. Ducard, the author of the book *Fault-tolerant Flight Control and Guidance Systems*. These software packages are the exact implementation of the techniques described in details in the book. They are meant for engineers, researchers and students, who would like to save considerable amount of development, time, and costs. Moreover, the researchers working in the field of FTC/FDI techniques applied to aircraft can immediately use these algorithms and compare with their own strategies and techniques, and thus speed up the process to publication.



Reference prices, please contact author for detailed offer

These software packages can be requested at: info@dynsysco.com Copyright © 2017 Dynsysco

Agreement Terms: The pieces of software purchased are for the sole use of the purchaser. Any distribution of any kind is prohibited. The pieces of software are distributed as 'is', with no warranty. The author cannot be made responsible for the consequences involved by the usage of the software. No refund can be made. Any scientific publication using parts of the software packages must reference the book of the author.