

BIBLIOGRAFIA

Testi:

Catlin Donald E.: *“Estimation, control, and the discrete Kalman filter”*, Springer-Verlag 1989.

Mohinder S.Grewal and Angur P.Andrews: *“Kalman filtering-Theory and Practice”* Prentice Hall 1993

Hamacher, Vranesic e Zaky, *“Computer Organization”*, McGraw-Hill

Articoli:

Andria G., Attivissimo F., Lanzolla A.: *“Digital measuring techniques for high accuracy ultrasonic sensor application”* IEEE Instr. And Meas. Technology Conference “St. Paul”, Minnesota, USA, May 18-21 1998.

Angrisani L., Baccigalupi A. Schiano Lo Moriello R.: *“Performance Assessment of a Kalman Filter-based Method for Ultrasonic Time-of-Flight Estimation”* 2004, IEEE Ultrasonic Symposium

Baccigalupi A., Masi A., Schiano Lo Moriello R.: *“Problems arising in level meters based on ultrasonic sensors”*.

Baccigalupi A. Schiano Lo Moriello R., Masi A.: *“A measurement method based on Kalman filtering for ultrasonic time-of-flight estimation”*.

Canali C., De Cicco G., Morten B., Prudenziali M., Taroni A., *“A temperature compensated ultrasonic sensor operating in air for distance and proximity measurement”* IEEE Trans. Instr. And Meas., Vol. IM-29, n.4, Nov. 1982

Sabatini A.M.: *“Correlation receivers using Laguerre filter banks for modelling narrowband ultrasonic echos and estimating their time-of-flights”* IEEE Trans. Ultrasonic, Ferroelectrics and Frequency Control, Vol.44/6, Nov. 1997

Sitografia:

www.analog.com

www.senscomp.com

www.tecnosens.it

www.datasheetcatalog.com

Manuali:

AA. VV.: “*ADSP-2136x Sharc processor Programming Reference*” **Analog Devices**

AA. VV.: “*ADSP-2136x SHARC® Processor Hardware Reference for the ADSP-21363/4/5/6 Processors*” **Analog Devices**

AA. VV.: “*C/C++ Compiler and Library Manual for SHARC® Processors*” **Analog Devices**