

Teaching material: Signal Processing

Written by Harris Georgiou

Saturday, 10 October 2009 20:25 - Last Updated Sunday, 20 December 2009 07:42

- **Category:** Natural Computation and Behavioural Robotics (ROB/SP)

Topic: Elements of Adaptive Automatic Control

Description: Introduction to basic signal processing, digital filters (ARMA), automatic control (open/closed-loop) and adaptive systems.



[download](#)]



All the documents and related material by [Harris Georgiou](#) are licensed, in parts and as a whole, under a [Creative Commons Attribution-Non-Commercial-Share Alike 3.0 Unported License](#)

. All the code sources and related material by [Harris Georgiou](#) are licensed, in parts and as a whole, under a [EU Public License](#)