

The QFT Control Toolbox

<http://codypower.com> --QFTCT-- for Matlab

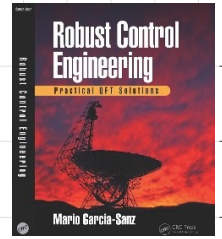
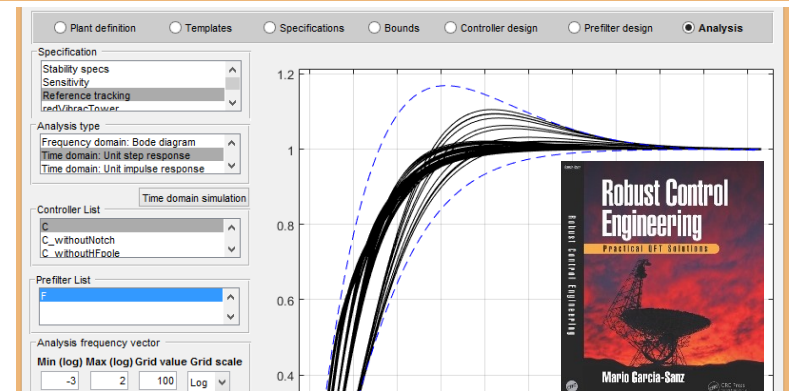
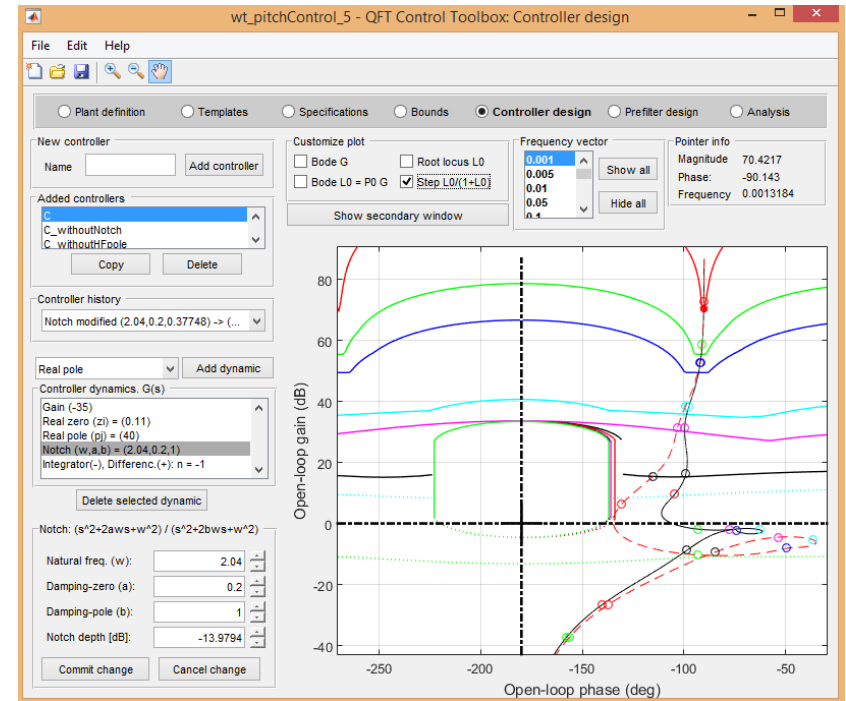
Many of our industrial customers came to us because they were dealing with **controller design issues** like:

1. What to do when my plant's **parameters** change or are not well known?
2. How to deal with many **simultaneous control objectives**, like reference tracking, fatigue attenuation, disturbance rejection, vibration reduction, stability, actuator saturation, noise...
3. and with **nonlinearities, feedforward, cascade...**
4. Need of the **simpler controller** for all the above
5. Reduce the **time** needed to design the controller.

The quality, reliability and expected life of many products depend on the **control system**. You can use our **QFT Control Toolbox** to **design the solution** that distinguishes you.

We've applied our **QFT Control Toolbox** to many **commercial solutions**, including satellites, wind turbines, water treatment plants, radio telescopes: NASA-JPL, ESA-ESTEC, NRAO-GBT, AFIT, Sener, Gamesa, MT, etc .

See our products: **(1) Control Books, (2) QFT Control Toolbox, (3) Training Courses, (4) Consulting Projects.**

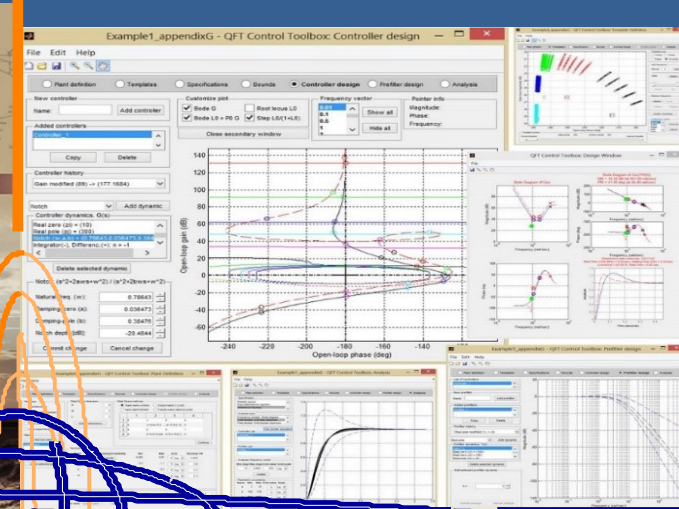
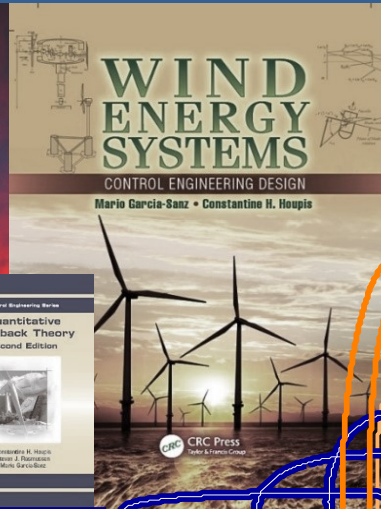
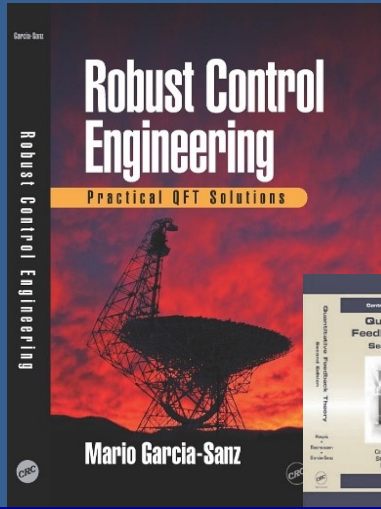


CoDyPower is an innovation consulting firm devoted to **Control, Dynamics and Power** engineering solutions.

© Copyright CoDyPower LLC, Ohio 44022, U.S.A. <http://codypower.com> Contact: info@codypower.com

Books

Toolboxes



QFT Control Toolbox for Matlab

Design of Robust Control Solutions



Robust Control Engineering Courses for industry

CoDyPower™

<http://codypower.com>



Consulting

Training



Of these four options, which one would best meet your needs?