

FREE
ONLINE
WEBINARS
[mathworks.com/
dsp_events](http://mathworks.com/dsp_events)

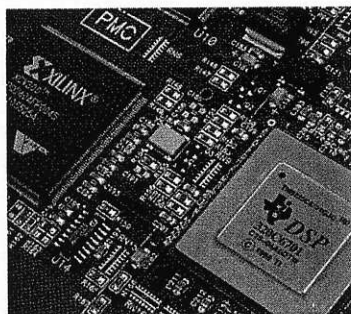
Simulink® 5 – Now for fixed-point DSP.

Frame-Based and
Multi-rate Simulation

Floating-Point and
Fixed-Point Support

Embedded Code
Generation

Introducing the fastest way to take your DSP application from research to the real world. Use Simulink to design and simulate bit-true, timing-accurate algorithms and produce system-level test benches. Then generate floating-point or fixed-point code from your Simulink model to quickly evaluate your design on the target DSP or FPGA.



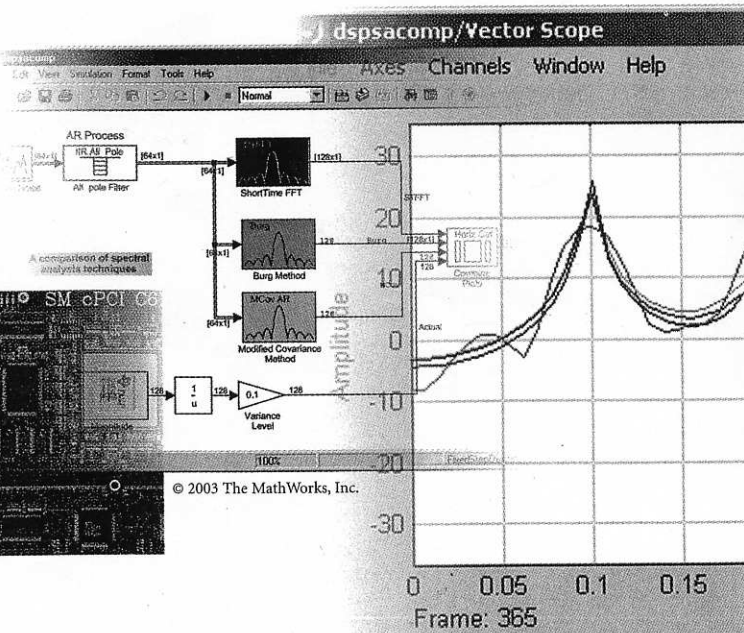
Simulink enables rapid development and verification of real-time algorithms on DSPs and FPGAs.

For free seminars and technical webinars visit

www.mathworks.com/idsp

MATLAB® & SIMULINK®

Use Simulink to design and analyze bit-true signal processing subsystems such as adaptive filters, speech coders, and receiver algorithms.



 **The MathWorks**

Visit www.mathworks.com/idsp
or call 508-647-7040

We have a worldwide network of offices and international representatives.
Visit our Web site at www.mathworks.com for more information.

© 2003 The MathWorks, Inc.