

ADVERTISEMENT

Download **FREE** technical papers

- ▢ Developing a Critical Feature Analysis Solution
- ▢ Automated DRC Waiver Management
- ▢ Using Low Pin Count Test to Reduce Cost

DOWNLOAD NOW



- IEEE.ORG
- MORE IEEE SITES
- IEEE JOB SITE

SEARCH IN: All SEARCH



INSIDE TECHNOLOGY

MAGAZINE MULTIMEDIA BLOGS SPECIAL REPORTS NEWSLETTERS WEBINARS WHITEPAPERS BUYERS' GUIDE RSS

AEROSPACE BIOMEDICAL COMPUTING CONSUMER ELECTRONICS ENERGY GREEN TECH **ROBOTICS** SEMICONDUCTORS TELECOM AT WORK GEEK LIFE



ADVERTISEMENT

How do you capture the concept?

COMSOL

Defending the RoboCup Title

The Darmstadt Dribblers were able to repeat their victory in the Kid-size humanoid league

BY HARRY GOLDSTEIN & ERICO GUIZZO // MON, JULY 19, 2010

Email Share

The "kid-size" humanoid league at the RoboCup features standardized humanoid robots that teams write software for. The reigning 2009 champs, from Technische Universitat Darmstadt, worked on making shots and passes quicker in this year's matches. Watch the video highlights and see if their strategy paid off.

Embed: `<object width="640" height="450" align="r`

automation DIY education humanoid humanoids MIT mobile robots robot **robotics robots** universities video

related



ROBOTICS: 06.16.2010 **RoboCup Kicks Off in Singapore This Week**

As billions of people tune into FIFA's World Cup,...

COMPUTING: 07.01.2006 **Look Out, Beckham: Here Come the Robots**

At the "World Cup" for robots, the talk is that one day...

ROBOTICS: 05.25.2010 **Robots: The Nao Humanoid**



ROBOTICS: 07.19.2010 **Robots Play Soccer Too**

Machines are learning to play soccer--will they be able...



ROBOTICS: 06.16.2010 **RoboCup Kicks Off in Singapore This Week**

As billions of people tune into FIFA's World Cup,...

featured this week



SEMICONDUCTORS: 07.14.2010 **Nano-enabled Coating Makes Aircraft Invisible**

Humble paint once again shows the way towards...



ENERGY: 06.30.2010 **WiMax for Smart Grids**

The wireless network is unpopular in smartphones but...



ENERGY: 07.14.2010 **Can Kevin Costner's Machines Really Help the Gulf...**

The oil-separating centrifuges will work, but they...

MORE FROM IEEE SPECTRUM

WANT TO JOIN IEEE?
find out if you qualify ▶

IEEE Spectrum Supplier Marketplace **SEARCH**

Watch Award Winning Programs on **ieee.tv**

IEEE Spectrum Tech Insiders **webinar series** presents...

everything is big at **ieee spectrum**

post a comment

Name

Email

URL

Comment

COUSINS abysmal

Type the two words:



[comment policy](#)

[submit](#)

Comments will appear after moderation

featured free resources



[IBM: A Practical Approach for Developing Multicore Systems](#)



[Mentor Graphics: Automated DRC Waiver Management](#)

sponsored free resources

[National Instruments: Developing Complex Control for Fuel-Cell-Powered Industrial Vehicles](#)

[IBM: Practical approach for developing multi-core wireless systems](#)

[IBM: Improving traceability and auditability across the development lifecycle](#)

[IBM: Deliver robust products at reduced cost by linking model-driven software testing to quality management](#)

[IBM: Achieving Full Lifecycle Traceability from Requirements to Code at Boston Scientific](#)

[IBM: 10 Ways to Establish a Strategic Advantage in Managing Change](#)

[IBM Smarter Products Webcast: The Payoff of Driving Requirements Management Across Product Development](#)

[IBM: Smarter system development: a systems engineering trade study to support green initiatives with model-driven development.](#)

[IBM: Leveraging the model-driven development and software product line engineering synergy for success](#)

[IBM: Developing Complex Control for Fuel-Cell-Powered Industrial Vehicles](#)

[Mentor Graphics: An Innovative Method to Automate the Waiver of IP-Level DRC Violations](#)

[Keithley: Integrating Ultra-Fast Waveform Generation and Measurement with Traditional DC I-V and C-V Measurements](#)

[Optimax: Asphere Metrology: Options for Measuring Aspheric Lenses](#)

[Mocana: Free Trial Software: NanoCrypto for Embedded Systems](#)

[National Instruments: Build versus Buy - Understanding the Total Cost of Embedded Design](#)

[COMSOL: Multiphysics Simulation Software](#)

[IBM: Strategic QA - Steps to Effective Software Quality Assurance](#)

[IBM: Modeling AUTOSAR systems with an UML/SysML profile](#)

[IBM: Driving business success with software reuse](#)

[IBM: Achieving true collaboration in global development](#)

[IBM: A new approach to verifying and validating medical device development.](#)

[IBM: Turning Product Development into Competitive Advantage](#)

[IBM: Driving product strategy from the top-down: How to align business objectives with technical objectives](#)

[IBM: Enterprise Engineering at Boeing: Using Systems Engineering principles to capture and manage business value](#)

[IBM: Three keys to exceeding your customer's quality expectations](#)

[IBM: Five CIO challenges addressed by better change management](#)

[National Instruments: Eight Rules for Prototyping](#)

[APC: Allocating data center energy costs and carbon to IT users](#)

[Mocana: Best Practices for Testing Secure Applications for Embedded Devices](#)

[Mentor Graphics: Developing a Complete Critical Feature Analysis Solution - Part 1: What Is CFA and Why Do ...](#)

[Texas Instruments: Protecting RS-485 Interfaces Against Lethal Electrical](#)

[Dassault Systems: Go Beyond Compliance for Profitability and Environmental Sustainability](#)

ADVERTISEMENT

[ABOUT SPECTRUM](#) [CONTACT US](#) [PRIVACY POLICY](#) [TERMS OF USE](#) [NONDISCRIMINATION POLICY](#) [ADVERTISING MEDIA CENTER](#) [IEEE JOB SITE](#) [RSS](#)