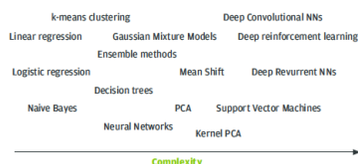




SEPTEMBER 2018

FEATURE



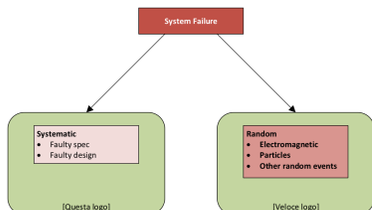
Chances and challenges for machine learning in highly automated driving, part 3: Algorithm selection criteria for functional safety

SORIN MIHAI GRIGORESCU, MARKUS GLAAB, AND ANDRE ROSSBACH, ELEKTROBIT AUTOMOTIVE

Deep learning has revolutionized machine learning systems and their capabilities, but it is not necessarily the most suitable approach for all tasks.

[Read More +](#)

FEATURE



Emulation for Automotive Functional Safety

RICHARD PUGH, MENTOR, A SIEMENS BUSINESS

As designers, we all want our designs to work correctly. We have pride of ownership. So, we verify like crazy to make sure we did a good job.

[Read More +](#)

FEATURE



Fast Localization of Errors in Complex Automotive Software Development Projects

BRANDON LEWIS, EDITOR-IN-CHIEF

In this Q&A with Torsten Mosis and Sebastian K?nig of Elektrobit Automotive, the pair discuss mechanisms for detecting costly bugs in complex automotive software supply chains before they disrupt development projects.

[Read More +](#)



NEWS

LDRA Helps Deliver Safe and Secure Software to GM

LAURA DOLAN, TECHNOLOGY EDITOR

Having worked with General Motors (GM) for over two years, LDRA is implementing new technologies used by the company for software component validation and verification.

[Read More +](#)

FEATURE



AI Challenges & Opportunities in the Automotive Industry

CURT SCHWADERER, TECHNOLOGY EDITOR

The automotive industry has seen significant advances in driver assist capabilities. In May, a wireless technology company called Metawave announced a \$10 million additional seed investment from strategic investors including Hyundai, Toyota, Denso and Infineon.

[Read More +](#)



FEATURE

eSync Alliance ? join the movement toward whole car OTA updates and data gathering

RICK KREIFELDT, ESYNC ALLIANCE

Vehicle software has become ever more complex. We risk being unable to gather meaningful data to locate, troubleshoot and fix complicated systems, before the next bug triggers a headline-grabbing mass recall.

[Read More +](#)

FEATURE

Avoiding the Hidden Costs of Isolation Design?How to Manage Project Risk with Next-Generation Solutions

DAVID CARR, ANALOG DEVICES

There?s an undeniable trend toward smaller and lighter electrical systems, with automotive electrification as a prime example. Professional services firm PwC estimates that hybrid and full-electric vehicles will comprise 40 percent of global sales by 2024.

[Read More +](#)

NEWS

BlackBerry?s Spark New EoT Platform Offers Ultra-Secure Hyperconnectivity

LAURA DOLAN, TECHNOLOGY EDITOR

BlackBerry Limited released its BlackBerry Spark, the only Enterprise of Things (EoT) platform designed and built for ultra-secure hyperconnectivity.

[Read More +](#)

NEWS

Micron to Invest in its Manassas, Virginia Semiconductor Manufacturing Plant

LAURA DOLAN, TECHNOLOGY EDITOR

Micron Technology, Inc. announced plans to invest \$3 billion by 2030 to increase memory production at its semiconductor plant in Manassas, Virginia, creating 1,100 new jobs within the next decade.

[Read More +](#)

WHITE PAPER



The Impacts of File System Fragmentation on Automotive Storage Performance

TUXERA

It?s important for car makers and Tier-1 suppliers to choose their file system implementations wisely. File systems impact read and write performance of the

storage, the integrity of the data stored, flash endurance or the lifetime of the memory hardware, and data and storage interoperability.

[Read More +](#)

Securing Your Deployed Software Products ? Why Binary Scanning is Critical for a Robust SDLC Process

Sponsored by: BlackBerry QNX

Date: October 2, 11:00 a.m. ET

[REGISTER NOW](#)