## RTAI: Real-Time Application Interface

http://delivery.acm.org/10.1145/350000/348564/a10-mantegazza.html?ip=150.161.33.57&id=348564&acc=ACTIVE%20SERVICE&key=344E943C9DC262BB%2ECE287F0A0786CB60%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=736268325&CFTOKEN=81758080&\_\_acm\_\_=1488916353\_95d0d3aa1c513e8f3ac8bd16bd3f6b38#URLTOKEN#

## Real-Time Rogue Wireless Access Point Detection with the Raspberry Pi

http://delivery.acm.org/10.1145/2720000/2714052/11726.html?ip=150.161.33.57&id=2714052&acc=ACTIVE%20SERVICE&key=344E943C9DC262BB%2ECE287F0A0786CB60%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=736268325&CFTOKEN=81758080&\_\_acm\_\_=1488916365\_b21c779ba96894bf1c553fc862b3a3f0#URLTOKEN#

## Inside the Linux scheduler

<http://www.ibm.com/developerworks/library/l-scheduler/index.html>

## Use Linux to Control Real-World Hardware

http://delivery.acm.org/10.1145/2020000/2015979/10793.html?ip=150.161.33.57&id=2015979&acc=ACTIVE%20SERVICE&key=344E943C9DC262BB%2ECE287F0A0786CB60%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&CFID=736268325&CFTOKEN=81758080&\_\_acm\_\_=1488916572\_fc9f2a8f3bc34fd11eba8325dfc03929#URLTOKEN#