# Specs

[Freescale] Bosch Controller Area Network (CAN) Version 2.0 Protocol Standard, 1998, BCANPSV2.pdf

[Bosch] CAN Specification Version 2.0, 1991, can2spec.pdf, can20.pdf

[Bosch] CAN with Flexible Data-Rate, Specification Version 1.0, April 17th, 2012, can\_fd\_spec.pdf

# Books

[1] Multiplexed Networks for Embedded Systems, CAN, LIN, FlexRay, Safe-by-Wire…, Doinique Paret, 2007

[2] Understanding Automotive Electronics – An Engineering Perspective, Eighth Edition, 2017, William B. Ribbens, Chap. 9 Vehicle Communications

[3] Industrial Sensors and Controls in Communication Networks, Dong-Seong Kim, Hoa Tran-Dang, 2019

[\*] Understanding and Using the Controller Area Network Communication Protocol Theory and Practice, Marco Di Natale, Haibo Zeng, Paolo Giusto, Arkadeb Ghosal, 2012

[] CAN System Engineering from Theory to Practical Applications, Wolfhard Lawrenz, 1997

# Presentations

[] Vehicle Neworks, Controller Area Network (CAN), Univ.-Prof. Dr. Thomas Strang, Dipl.-Inform. Matthias Rockl, 2008/2009, “02-VN-CAN.pdf”

(Microchip) Introduction to Controller Area Network (CAN), en558265.pdf

# Appnotes

(TI, sloa101b.pdf) Introduction to the Controller Area Network (CAN), ALOA101B – August 2002 – Revised May 2016

(TI, tcan4550-q1.pdf) TCAN4550-Q1 Automotive Control Area Network Flexible Data Rate (CAN FD) Controller with integrated Transceiver, 2020

(NI) can\_tutorial.pdf

# Thesis

[] “Controller Area Network (CAN) Bus J1939 Data Acquisition Methods and Parameter Accuracy Assessment Using Nebraska Tractor Test Laboratory Data”, Samuel E. Marx, University of Nebraska-Lincoln, Spring 5-2015, “*Controller Area Network (CAN) Bus J1939 Data Acquisition Methods and Parameter Accuracy Assessment...fulltext.pdf*”

[] Improving the performance and reliability of systems which employ the ’CONTROLLER AREA ETWORK’ protocol through low-level changes to the controller implementation,

Thesis submitted for the degree of  
Doctor of Philosophy  
at the University of Leicester  
by  
Imran Sheikh  
Embedded Systems Research Group  
Department of Engineering  
University of Leicester  
Leicester, UK.  
JANUARY 2011

“CONTROLLER AREA NETWORK ( PDFDrive ).pdf”