## VerSy WS2011/12- Abkürzungsliste

## Manuel Hoffmann

## 25. März 2012

- ABS Antiblockiersystem
- $\bullet$  ADPCMAdaptive Pulse Code Modulation
- AIFS Arbitration InterFrame Space
- AODV Ad-hoc On-demand Distance Vector
- ASN Absolute Slot Number (WirelessHART)
- ASN.1 Abstract Syntax Notation One
- $\bullet$  ASR Antriebsschlupfregelung
- BAS Bremsassistent
- ullet BBS Black Burst Synchronization
- $\bullet$  BC Backoff Counter
- BE Backoff Exponent (ZigBee)
- BI Beacon Interval (ZigBee)
- BO Beacon Order (ZigBee)
- BSS Byte Start Sequence
- $\bullet$  CAN Controller-Area-Network
- CAN-A CAN in automation
- CAN-B Body-CAN
- CAN-C Chassis-CAN
- CAP Contention Access Period (ZigBee)
- CAS Collision Avoidance Symbol (FlexRay)
- CCA Clear Channel Assessment

- CD Collision Detection
- CDMA Code division multiple access
- CFP Contention Free Period (ZigBee)
- CIFS Contention-based interframe space (MacZ)
- CP Contention Period
- CRC Cyclic redundancy check
- CSMA Carrier sense multiple access
- CSMA/CA Carrier sense multiple access with collision avoidance
- CSMA/CD Carrier sense multiple access with collision detection
- CTS Clear to send
- CW Contention Window
- CW Contention Window Length (ZigBee)
- DS Intercell Distribution System
- DCF Distributed Coordination Function
- DCF77 Deutschland-Langwelle-Frankfurt-77,5
- DIFS DCF Interframe Spacing
- DLDPU Data Link Data Priority Unifier (WirelessHART)
- $\bullet$  DSDV Destination-Sequenced Distance Vector
- DSSS Direct Sequence Spread Spectrum
- $\bullet$  ECU Eleoctronic Control Unit
- $\bullet$  EDCF Enhanced DCF
- EDF Earliest Deadline First
- EIFS Extended InterFrame Space
- EOF End of Frame (CAN)
- $\bullet$   $\mathit{ESP}$  Elektronisches Stabilitätsprogramm
- FCFS First Come First Serve
- FDMA Frequency Division Multiple Access
- FFD Full Function Device (ZigBee)

- FHSS Frequency Hopping Spread Spectrum
- FIFO First In First Out
- FSS Frame Start Sequence
- $\bullet$  FTDMA Flexible TDMA
- GPS Global Positioning System
- GTS Guaranteed Time Slots (ZigBee)
- $\bullet$  HART Highway addressable remote transducer
- $\bullet$  HCF Hybrid Coordination Function
- HDTV High Definition Television
- $\bullet$   $\mathit{HR}\text{-}\mathit{DSSS}$  High Rate DSSS
- *IBS* Inter-Byte Space (LIN)
- ICMP Internet Control Message Protocol
- *IDE* Identifier Extension (CAN)
- IEEE Institute of Electrical and Electronics Engineers
- $\bullet$  IETF Internet Engineering Task Force
- *IFS* Inter-Frame Space (LIN)
- IS Interframe Spacing (CAN)
- ISM Industrial Scientific Medicine
- $\bullet$  *LDF* LIN Description File
- LIN Local Interconnect Network
- $\bullet$  LR-WPAN Low rate WPAN
- MAC Medium Access Control
- MACA Multiple Access with Collision Avoidance
- MACAW MACA for Wireless
- $\bullet$  MANet Mobile Ad Hoc Networking
- MF More Fragments
- $\bullet$  *MIC* Message Integrity Code (WirelessHART)
- MOST Media Oriented Systems Transport

- MRF Master-Request-Frame (LIN)
- NAV Network Allocation Vector
- NB Number of Backoffs (ZigBee)
- NIT Network Idle Time (FlexRay)
- $\bullet$  NRZ No-Return-to-Zero
- $\bullet~NRZ\text{-}L$ No-Retrun-to-Zero Level
- NTP Network Time Protocol
- OFDM Orthogonal Frequency Division Multiplexing
- ullet PAN Personal Area Network
- ullet PC Point Coordinator
- PCF Point coordinator function
- PIFS PCF InterFrame Space
- PCM Pulse code modulation
- PF Persistenzfaktor
- QoS Quality of Service
- $\bullet$  RBS Reference Broadcast Synchronization
- RREP Route Reply (AODV)
- RREQ Route Request (AODV)
- RERR Route Error (AODV)
- RFD Reduced Function Device (ZigBee)
- $\bullet$  RM Rate-Monotonic, wie in "RM-Scheduling"
- RSVP ReSerVation Protocol
- RTR Remote Transmission Request (CAN)
- $\bullet$  RTS Request to send
- $\bullet~SDMA$  Space division multiple access
- SIFS Short InterFrame Space
- ullet SD Superframe Duration (ZigBee)
- SO Superframe Order (ZigBee)

- SOF Start of Frame (CAN)
- SOTF Start of Tick Frame (BBS)
- SRF Slave-Response-Frame (LIN)
- SRR Substitute Remote Request (CAN)
- $\bullet$  TBP Ticket-Based Probing
- $\bullet~TBTT$  Target Beacon Transmission Time
- ullet TC Traffic Categories
- TDMA Time division multiple access
- TES Transmission End Sequence
- $\bullet$  TOS Type of Service
- TSP Time Sync Protocol
- $\bullet$   $\mathit{TSPN}$  Timeing-Sync Protocol for Senesor Networks
- ullet TSS Transmission Start Sequence
- $\bullet$  TTCAN Time triggered CAN
- $\bullet~UART$  Universal Asynchronous Receiver Transmitter
- $\bullet~UDP$  User Datagram Protocol
- ullet UTC Universal Time Coordinated
- WLAN Wireless Local Area Network
- WPAN Wireless Personal Area Network
- WSN Wireless Sensor Network