References


[3GPP-29.018] 3GPP TS 29.018: 3rd Generation Partnership Project; Technical Specification Group Core Network; General Packet Radio Service (GPRS); Serving GPRS Support Node (SGSN) - Visitors Location Register (VLR) Gs interface layer 3 specification


References


References


[AliBaba] *Ali Baba and the Forty Thieves from 1001 Nights*, retold by Andrew Lang,
http://www.pitt.edu/~dash/alibaba.html.


Graduation Thesis, Air University, February 2003,


References


Ph.D Thesis of Asoke K Talukder 133


[ETAAI] *Automatic Meter Reading*,


[ETSI-101-118] ETSI TR 101 118, *Network Aspects (NA); High level network architectures and solutions to support number portability*.

[ETSI-101-698] ETSI TR 101 698, *Number Portability Task Force (NPTF); Administrative support of service provider portability for geographic and non-geographic numbers*.

[ETSI-201-780] ETSI EG 201 780, *Universal Short Message Service (uSMS); IN architecture and functionality*.

[ETSI-201-912] ETSI ES 201 912 (V1.1.1), *Access and Terminals (AT); Short Message Service (SMS) for PSTN/ISDN; Short Message Communication between a fixed network Short Message Terminal Equipment and a Short Message Service Centre*.

[ETSI-201-986] ETSI ES 201 986 (V1.1.2), *Services and Protocols for Advanced Networks (SPAN); Short Message Service (SMS) for PSTN/ISDN; Service description*.

[ETSI-202-060] ETSI ES 202 060-5 V1.1.1 (2003-05), *Short Message Service (SMS) for fixed networks; Network Based Solution (NBS); Part 5: Network access protocol*.

References


[GSM-02.17] Digital cellular telecommunications system (Phase 2+), Subscriber Identity Modules (SIM); Functional characteristics, version 5.1.1 Release 1996.

[GSM-02.66] ETSI TS 101 715, Digital cellular telecommunications system (Phase 2+); Support of Mobile Number Portability (MNP); Service description; Stage 1, version 7.1.0 Release 1998.

[GSM-03.02] ETSI TS 100 522, Digital cellular telecommunications system (Phase 2+); Network architecture; version 7.1.0 Release 1998.

[GSM-03.03] ETSI TS 100 927, Digital cellular telecommunications system (Phase 2+); Numbering, addressing and identification.

[GSM-03.19] ETSI TS 101 476 V8.3.0 (2001-12), Technical Specification, Digital cellular telecommunications system (Phase 2+); Subscriber Identity Module Application Programming Interface (SIM API); SIM API for Java Card (TM); Stage 2.

[GSM-03.20] ETSI TS 100 929, Digital cellular telecommunications system (Phase 2+); Security related network functions; version 7.2.0 Release 1998.

[GSM-03.39] ETSI TR 101 632, Digital cellular telecommunications system (Phase 2+); Interface protocols for the connection of Short Message Service Centres (SMSCs) to Short Message Entities (SMEs); version 7.0.0 Release 1998.

[GSM-03.40] ETSI TS 100 901 V6.2.0 (2001-12), Digital cellular telecommunications system (Phase 2+); Technical realization of the Short Message Service (SMS) Point-to-Point (PP) (3GPP TS 03.40); version 6.2.0, Release 1997.
[GSM-03.41] ETSI TS 100 902 V7.4.0 (2000-09), Digital cellular telecommunications system (Phase 2+); Technical Realization of Short Message Service Cell Broadcast (SMSCB); version 7.4.0 Release 1998.

[GSM-03.42] ETSI TS 101 032, Digital cellular telecommunications system (Phase 2+); Compression algorithm for text messaging services; version 7.1.1 Release 1998.

[GSM-03.47] ETSI TR 101 635, Digital cellular telecommunications system (Phase 2+); Example protocol stacks for interconnecting Service Centre(s) (SC) and Mobile-services Switching Centre(s) (MSC); version 7.0.0 Release 1998.

[GSM-03.48] 3GPP TS 03.48, Digital cellular telecommunications system (Phase 2+); Security mechanisms for SIM application toolkit; Stage 2, version 8.8.0, 1999.

[GSM-03.60] ETSI EN 301 344, Digital cellular telecommunications system (Phase 2+); General Packet Radio Service (GPRS); Service description; Stage 2; version 7.4.1 Release 1998.

[GSM-03.66] ETSI EN 301 716, Digital cellular telecommunications system (Phase 2+); Support of Mobile Number Portability (MNP); Technical Realisation; Stage 2; Version 7.3.1 Release 1998.


[GSM-04.12] ETSI TS 100 943 V8.0.0 (2001-04), Digital cellular telecommunications system (Phase 2+); Short Message Service Cell Broadcast (SMSCB) Support on the Mobile Radio Interface; version 8.0.0 Release 1999.

[GSM-05.01] Digital cellular telecommunications system (Phase 2+); Physical Layer on the Radio Path (General Description), (3GPP TS 05.01, version 8.9.0 Release 1999).

[GSM-05.03] Digital cellular telecommunications system (Phase 2+); Channel coding, (3GPP TS 05.03 version 8.9.0 Release 1999).

[GSM-07.05] ETSI 07.05, Digital cellular telecommunications system (Phase 2); Use of Data Terminal Equipment - Data Circuit terminating Equipment (DTE - DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS).

[GSM-09.02] Digital cellular telecommunications system (Phase 2+); Mobile Application Part (MAP) specification, (3GPP TS 09.02 version 7.15.0 Release 1998).

References


References


References


References


[NPACTUS] The Telecommunications Act of 1996 in US.


References


References

[Rheingold_ICT4B] Rheingold Howard, Farmers, Phones and Markets: Mobile Technology In Rural Development,
http://www.thefeaturearchives.com/topic/Technology/Farmers__Phones_and_Markets__Mobile_Technology_In_Rural_Development.html
[Rockwell] Converting Relays to Programmable Controllers,
[Rosenberg] Rosenberg C, How to use GPRS as bearer for applications residing on the SIM, Masters Thesis, Department of Microelectronics and Information Technology.
[SEACON] GSM-Satellite Monitor Containers in High Seas,


References

[TELM] Telematics Services,
http://www.accenture.com/xd/xd.asp?it=enweb&xd=services%5Ctechnology%5Ccase%5Ctech_telematics_services.xml.


[TramTkt] Helsinki SMS tram tickets gain in popularity,

[Tsimring] Tsimring L S., Huerta R, Modeling of contact tracing in social networks,


[UbiComp] Siemens' SMS Sensor Gadget,

[UWA2004] Environmental Monitoring of Soil Moisture with Wireless Sensor Networks,

[VAS1] Value Added Services:


[VAS3] Asia Pacific Research Group, Asia Mobile Data and Mobile VAS Trends,


[W3CMWI2006] W3C International Workshop on the Mobile Web in Developing Countries
Executive Summary, http://www.w3.org/2006/07/MWI-EC/exec_summary


[WPSCADA] Water Pumping Station Total Automation & SCADA,

