New developments in VoIP testing

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The market for IP based speech transmission increases rapidly. Integrated access devices (IAD) are offered by network providers for end users. VoIP gateways provide the interface between NGN (Next Generation Networks) and traditional PSTN (Public Switched Telephone Networks). Speech quality measurements are also further developed in order to cover more realistic test scenarios and a more efficient test conduction. This contribution discusses new tests and test results on different devices. Information is provided about ongoing international testing activities e.g. the ETSI Speech Quality Test Events (SQTE).

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