NTT DOCOMO Technical Journal



(Technology Reports (Special Articles)

Further Development of LTE/LTE-Advanced – LTE Release 10/11 Standardization Trends–

Advanced Technologies in LTE/LTE-Advanced

Heterogeneous Network Capacity Expansion Technology for Further Development of LTE/LTE-Advanced

Radio System Optimization toward Smartphone and Machine Communications for Further Development of LTE/LTE-Advanced

Improved Interference Rejection and Suppression Technology in LTE Release 11 Specifications

Core Network Infrastructure and Congestion Control Technology for M2M Communications

VoLTE Roaming and Interconnection Standard Technology

Technology Reports Shabette-Concier for Raku-Raku Smartphone – Improvements to Voice Agent Service for Senior Users–

RoF Equipment Developed for Coverage in Small Areas where Received Power is Low

W-CDMA/LTE dual-mode Ultra-compact Base Station (Xi Femtocell) DOCOMO Today

Growth and Mission of Mobile Communication





Contents



DOCOMO Today



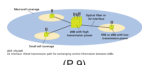
Narumi Umeda

Technology Reports (Special Articles)

HetNet

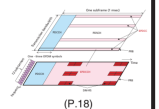
Further Development of LTE/LTE-Advanced -LTE Release 10/11 Standardization Trends-

3GPP Release 11 LTE/LTE-Advanced IMT-Advanced



Heterogeneous Network Capacity Expansion Technology





Radio System Optimization toward Smartphone and Machine Communications Enhanced Radio Control Channel Power Consumption Optimization Congestion Control Technology

CA

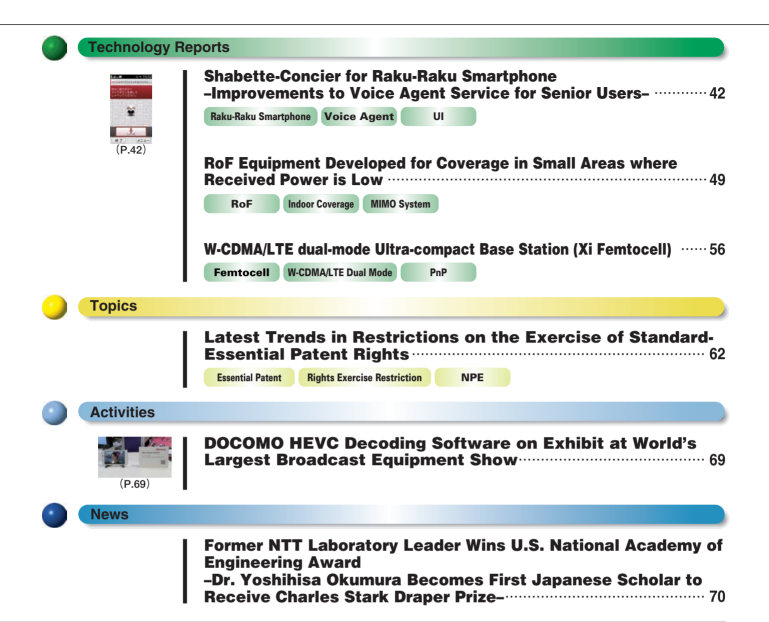
Improved Interference Rejection and Suppression Technology in LTE Release 11 Specifications 27

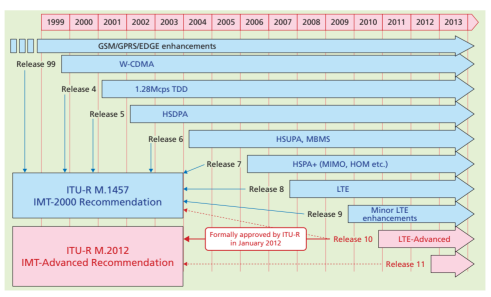
3GPP Release 11 Interference-rejection Technology Mobile-device Performance

Interference Control Technology



VoLTE Roaming and Interconnection Standard Technology 37 VoLTE **3GPP** Roaming





Technology Reports(Special Articles) Advanced Technologies in LTE/LTE-Advanced (P.4) Progression of 3GPP specifications