Technical Journal

Vol.22 No.3 | Jan. 2021



DOCOMO Today

• Business Creation in the 5G Era

Technology Reports (Special Articles)

Special Articles on 5G (2) —NTT DOCOMO 5G Initiatives for Solving Social Problems and Achieving Social Transformation—

- Mobile Terminals for 5G Communications
- Services and Solutions in 5G Communications
- Field Experiments on Millimeter-wave Radio Technology for 5G Evolution

Technology Reports (Special Articles)

Special Articles on 3GPP Release 16 Standardization Activities

- 5G Evolution Directions and Standardization Trends
- Overview of 5G Core Network Advanced Technologies in 3GPP Release 16
- Advanced 5G Radio Technologies in 3GPP Release 16
- 5G Advanced Technologies for Creating Industries and Co-creating Solutions
- 5G Advanced Technologies for Mobile Broadband
- Performance Enhancement Technologies in High-speed Moving Mobile Environments in LTE/NR Release 16



Vol.22 No.3 Jan. 2021

[Contents]



DOCOMO Today

Business Creation in the 5G Era Hisakazu Tsuboya

Special Articles on 5G (2) -NTT DOCOMO 5G Initiatives for Solving Social Problems and Achieving Social Transformation—

Technology Reports (Special Articles)

Mobile Terminals for 5G Communications

5G Mobile Terminals Mobile Terminal Wireless Unit Configuration

Heat Control

Services and Solutions in 5G Communications

16

Consumer Services Corporate Solutions Network Customization

Field Experiments on Millimeter-wave Radio Technology for 5G Evolution

33

49

5G Evolution Millimeter Wave Field Experiments

Metasurface reflector

(P.33)

(P.16)



(P.49)

Special Articles on 3GPP Release 16 Standardization Activities Technology Reports (Special Articles)

5G Evolution Directions and Standardization Trends

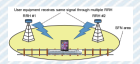
5G Evolution Standardization 3GPP Release 16

Overview of 5G Core Network Advanced Technologies in 3GPP Release 16

5G Core Network Network Slicing Network Data Analysis



(P.90)



(P.106)



(P.111)

Advanced 5G Radio Technologies in 3GPP Release 16 62

> NR LTE

5G Advanced Technologies for Creating Industries and Co-creating Solutions

Vertical Network URLLC V2X

5G Advanced Technologies for Mobile Broadband 90

eMBB High-speed, High-capacity

Performance Enhancement Technologies in High-speed Moving Mobile 106 Environments in LTE/NR Release 16

3GPP Release 16 LTE/NR

Activities

NTT DOCOMO Holds "5G Evolution & 6G Summit" 111

71

News

KDD CUP 2020 Winners 115



Technology Reports (Special Articles) Mobile Terminals for 5G Communications (P.4) New 5G-enabled devices in spring-summer 2020

NTT DOCOMO Technical Journal

Vol.22 No.3

Editorship and Publication

NTT DOCOMO Technical Journal is a quarterly journal edited by NTT DOCOMO, INC. and published by The Telecommunications Association.

Editorial Correspondence NTT DOCOMO Technical Journal Editorial Office R&D Strategy Department NTT DOCOMO, INC. Sanno Park Tower

2-11-1, Nagata-cho, Chiyoda-ku, Tokyo 100-6150, Japan e-mail: dtj@nttdocomo.com

Copyright

© 2021 NTT DOCOMO, INC.

Copies of articles may be reproduced only for personal, noncommercial use, provided that the name NTT DOCOMO Technical Journal, the name(s) of the author(s), the title and date of the article appear in the copies.