



DOCOMO Today

- IoT-driven Evolution and Business Innovation

Technology Reports & Standardization (Special Articles)

Special Articles on 5G Standardization Trends Toward 2020

Technology Reports

- 5G Standardization Trends at 3GPP
- 3GPP Defined 5G Requirements and Evaluation Conditions
- Status of Investigations on Physical-layer Elemental Technologies and High-frequency-band Utilization
- 5G Radio Access Network Standardization Trends
- 5G Core Network Standardization Trends

Standardization

- IMT-2020 Radio Interface Standardization Trends in ITU-R

Technology Reports

- Performance Enhancement Technologies in High-speed Moving Mobile Environment in LTE-Advanced Release 14
- Meal Content Estimation Technology Focusing on Forearm Motion
- Toward Simplified Meal Management -

[Contents]



DOCOMO Today 01

IoT-driven Evolution and Business Innovation Naoki Tani

Technology Reports & Standardization (Special Articles) 05

Special Articles on 5G Standardization Trends Toward 2020

Technology Reports 05

5G Standardization Trends at 3GPP 05

5G Requirements NR Non-Standalone Operation

3GPP Defined 5G Requirements and Evaluation Conditions 13

5G Requirements Evaluation Conditions

Status of Investigations on Physical-layer Elemental Technologies and
High-frequency-band Utilization 24

5G Physical-layer Technology High-frequency Band

5G Radio Access Network Standardization Trends 36

5G LTE-NR DC Front-haul Open Interface

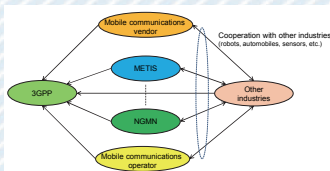
5G Core Network Standardization Trends 48

5G Core Network Network Slicing

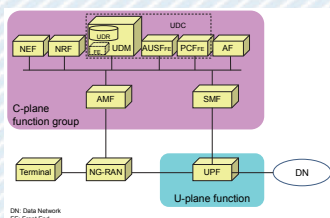
Standardization 55

IMT-2020 Radio Interface Standardization Trends in ITU-R 55

ITU-R IMT-2020 5G



(P.13)



(P.48)

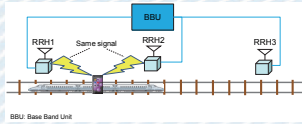
Performance Enhancement Technologies in High-speed Moving Mobile Environment in LTE-Advanced Release 14

64

3GPP Release 14

High-speed Moving Mobile Environment

SFN Scenario



(P.64)

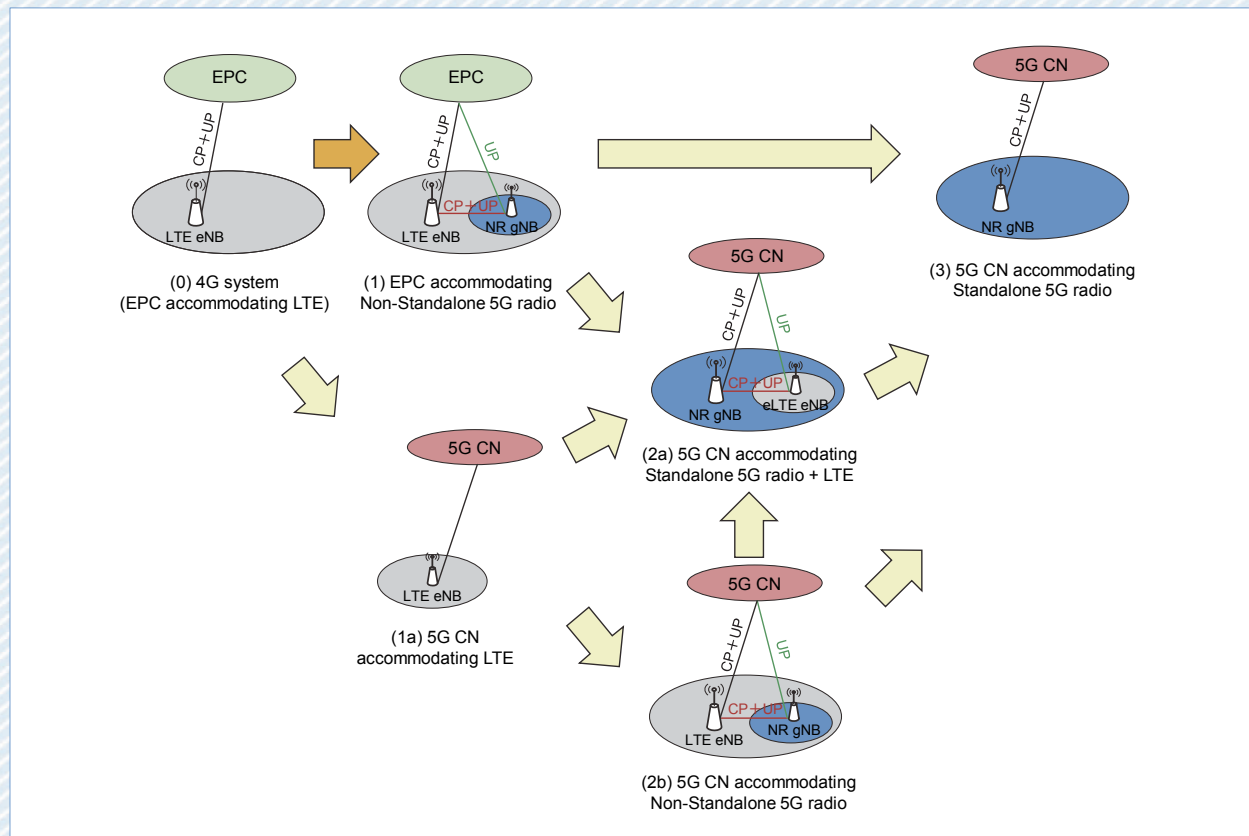
Meal Content Estimation Technology Focusing on Forearm Motion —Toward Simplified Meal Management—

71

Wearable Device

Motion Recognition

Meal Content Estimation



5G Standardization Trends at 3GPP (P.4)

5G Radio/core network deployment scenarios

NTT DOCOMO Technical Journal Vol. 19 No. 3 (Jan. 2018)

NTT DOCOMO
Technical Journal Vol.19 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

© 2018 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.