

DOCOMO Today

- Device Development for the 5G Era and Beyond



Technology Reports (Special Articles)

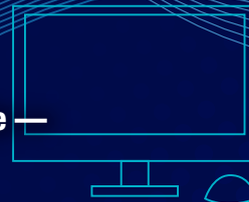
Special Articles on Next-generation Mobility Services

- Toward Safer and More Comfortable Mobility Services for Anyone, at Anytime and Anyplace
— Next-generation Mobility Services at NTT DOCOMO —
- MaaS at NTT DOCOMO
— Finding Solutions to Social Problems in Mobility —
- The “docomo Smart Parking System”
— IoT based Pay Parking Solution —
- NTT DOCOMO Initiatives for the Connected Car Era



Technology Reports & Collaboration Projects

- Blade-free Drone
- Joint Research Achievements for Prevention and Early Detection of Disease during Pregnancy
— Clarifying Patterns of Change in Lifelogs and Body Substances That Show Signs of Disease —



Technology Reports

- Improving the Reliability of Optical Transmission Networks with CDC Technology
- Technology to Grade and Correct Compositions in English



[Contents]



DOCOMO Today

Device Development for the 5G Era and Beyond

Takeshi Higuchi 1

Special Articles on Next-generation Mobility Services

Technology Reports (Special Articles)

Toward Safer and More Comfortable Mobility Services for Anyone, at Anytime and Anyplace

—Next-generation Mobility Services at NTT DOCOMO— 4

Connected Car MaaS 5G

MaaS at NTT DOCOMO

—Finding Solutions to Social Problems in Mobility— 8

MaaS Passenger Demand Prediction Population Statistical Data

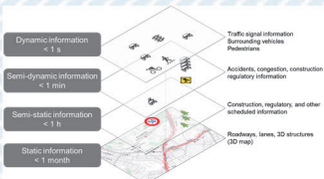
The “docomo Smart Parking System”

—IoT based Pay Parking Solution— 18

IoT Lean Style Parking Lots

NTT DOCOMO Initiatives for the Connected Car Era 28

Connected Car Cellular V2X Safe Driving Support



(P.28)

Special Articles on Advanced Technologies

Technology Reports

Blade-free Drone 37

Drone

Ultrasonic Vibrations

Blimp



(P.37)

Collaboration Projects

Joint Research Achievements for Prevention and Early Detection of Disease during Pregnancy —Clarifying Patterns of Change in Lifelogs and Body Substances That Show Signs of Disease— 44

Pregnancy

Mobile Healthcare

Personalized Medicine

Technology Reports

Improving the Reliability of Optical Transmission Networks with CDC Technology 52

CDC-ROADM

WSS

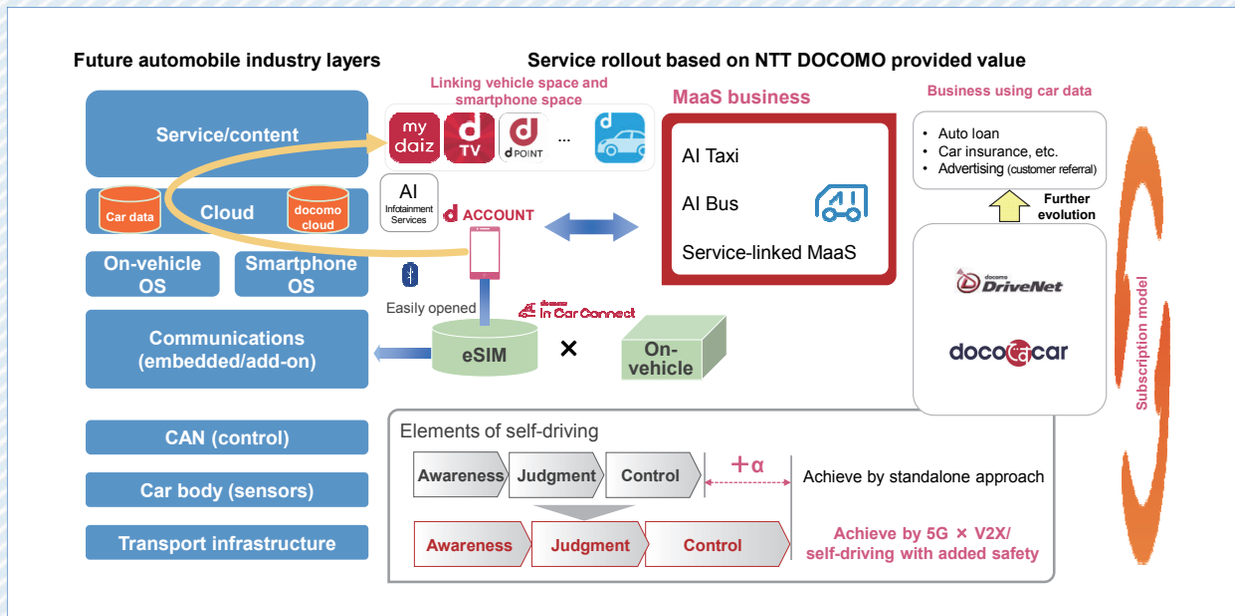
MCS

Technology to Grade and Correct Compositions in English 61

Automatic Scoring

Deep Learning

Language Processing



Technology Reports (Special Articles) Toward Safer and More Comfortable Mobility Services for Anyone, at Anytime and Anyplace —Next-generation Mobility Services at NTT DOCOMO— (P.4)

NTT DOCOMO initiatives toward early deployment of 5G services

NTT DOCOMO
Technical Journal Vol.21 No.4

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

© 2020 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.