Technical Journal

Vol.22 No.4 | Apr. 2021



DOCOMO Today

 R&D for Continuous Creation of New Business Value

Technology Reports (Special Articles)

Special Articles on AI for Improving Services and Solving Social Problems

- GOLFAI: Golf Swing Analysis Service Using Image Recognition Technology
- Technologies for Achieving Entertaining Dialogue and Friendly Chatbots
- Al-based Optimization of Bike Relocation in Docomo Bike Share Service
- Smartphone Log-based Stress and Cognitive Performance Estimation Technology

Technology Reports

- AR/MR Cloud Technology to Provide Shared AR/MR Experiences across Multiple Devices
- History of "Densoku-cars" for Research and Development Supporting the Evolution of Mobile Communications—Unique Vehicles Used in 1G – 5G Mobile Radio Field Experiments—





Vol.22 No.4 Apr. 2021

[Contents]



DOCOMO Today

R&D for Continuous Creation of New Business Value Naoki Tani

Special Articles on Al for Improving Services and Solving Social Problems **Technology Reports (Special Articles)**

GOLFAI: Golf Swing Analysis Service Using Image Recognition Technology

Image Recognition Deep Learning



(P.14)

Technologies for Achieving Entertaining Dialogue and **Friendly Chatbots**

Chatbot Character Word Play

Al-based Optimization of Bike Relocation in Docomo Bike Share Service

Efficient Bike Sharing Bike Demand Prediction Optimal Relocation



(P.23)

Smartphone Log-based Stress and Cognitive Performance **Estimation Technology** 34

Mental Health Care Stress Cognitive Performance

Technology Reports

(P.43)

AR/MR Cloud Technology to Provide Shared AR/MR Experiences across Multiple Devices 43

AR/MR Cloud Cyber-physical Fusion



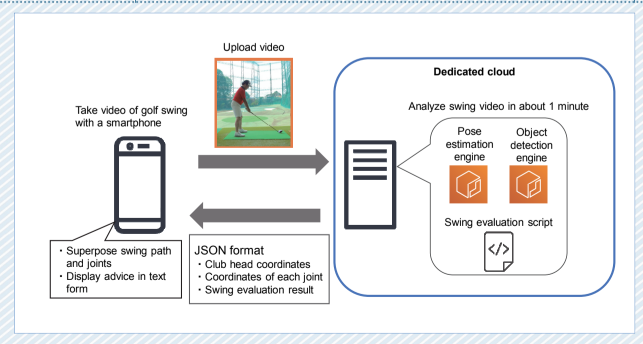
(P.49)

History of "Densoku-cars" for Research and Development Supporting the **Evolution of Mobile Communications**

-Unique Vehicles Used in 1G - 5G Mobile Radio Field Experiments-

49

R&D Densoku-car Mobile Radio Field Experiment Special Vehicle



Technology Reports (Special Articles) GOLFAI: Golf Swing Analysis Service Using Image Recognition Technology (P.4) System configuration

NTT DOCOMO Technical Journal

Vol.22 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

© 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.