NTT DOCOMO

Technical Journal

Technical Journal

Vol.23 No.4 | Apr. 2022

DOCOMO Today

Becoming a Green Carrier

Technology Reports (Special Articles)

Special Articles on Al-Expansion of Al Technologies to Diverse Industries and Basic Technologies Supporting Al Applications —

- Natural Language Processing for Realizing DX
- Multifunctional Automatic News Article Summarization Al System for Efficient Summarization
- A Recommendation Engine Using Time Series Prediction Models of User Behavior
- Providing Image Recognition AI via the DOCOMO **Image Recognition Platform**
- "Generic POI Recommendation": A Brand-new Deep Learning Approach for Discovering **Potential Sightseeing Spots**
- Self-driving Support System toward Personal Mobility Using Edge Al-compatible 5G Device

Technology Reports

- SR-based Routers in 5G MBH
- Migration to ETSI NFV Stage 3 Specification-compliant Multivendor MANO Configuration on **Network Virtualization Platform**

Standardization

Enablement in 3GPP



ППП



Vol.23 No.4 Apr. 2022

[Contents]



DOCOMO Today

Becoming a Green Carrier Yoshifumi Kurokawa 1

Technology Reports (Special Articles)

Special Articles on Al—Expansion of Al **Technologies to Diverse Industries and Basic Technologies Supporting AI Applications—**

Natural Language Processing for Realizing DX

DX Natural Language Processing Document Classification



Automatic Summarization Natural Language Processing Techniques

A Recommendation Engine Using Time Series Prediction Models of 28 **User Behavior**

Behavior Prediction Recommendations

Providing Image Recognition AI via the DOCOMO Image Recognition 36 Platform

ΑI

Image Recognition Deep Learning

"Generic POI Recommendation": A Brand-new Deep Learning Approach for Discovering Potential Sightseeing Spots

Tourist Spot Recommendation System Tourism Informatics Neural Network

Self-driving Support System toward Personal Mobility Using Edge Al-compatible 5G Device 54

Edge AI Self-driving







(P.54)

Technology Reports

SR-based Routers in 5G MBH

63



(P.74)

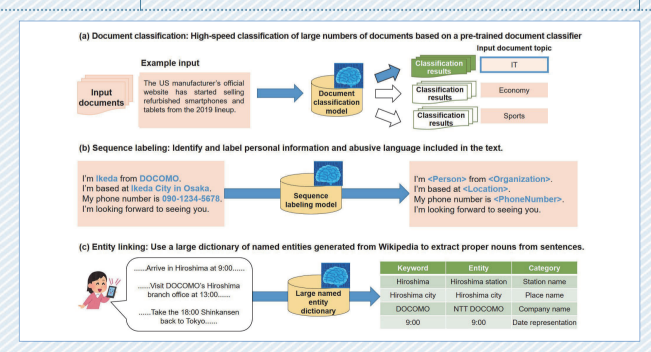
Migration to ETSI NFV Stage 3 Specification-compliant Multivendor MANO Configuration on Network Virtualization Platform

Network Virtualization Orchestration Upgrade without Service Interruption



Standardization

Standardization of Frameworks for Industrial Application Enablement in 87 3GPP



Technology Reports (Special Articles) Natural Language Processing for Realizing DX (P.5) List of natural language processing Al features

NTT DOCOMO Technical Journal

Vol.23 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

© 2022 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.