

本发明专利授权覆盖epc 39个国家，已经在华为网络产品线落地并规模商用。



URKUNDE

Es wird hiermit bescheinigt, dass für die in der Patentschrift beschriebene Erfindung ein europäisches Patent für die in der Patentschrift bezeichneten Vertragsstaaten erteilt worden ist.

CERTIFICATE

It is hereby certified that a European patent has been granted in respect of the invention described in the patent specification for the Contracting States designated in the specification.

CERTIFICAT

Il est certifié qu'un brevet européen a été délivré pour l'invention décrite dans le fascicule de brevet, pour les Etats contractants désignés dans le fascicule de brevet.

Europäisches Patent Nr.

European patent No.

Brevet européen n°

2843910

Patentinhaber

Proprietor of the patent

Titulaire du brevet

Huawei Technologies Co., Ltd.
Huawei Administration Building
Bantian
Longgang District
Shenzhen, Guangdong 518129/CN

EPV/EPO/CEB 2031 0710

München, den
Munich,
fait à Munich, le

06.09.17

Benoît Battistelli

Präsident des Europäischen Patentamts
President of the European Patent Office
Président de l'Office européen des brevets



(11) **EP 2 843 910 B1**

(12) **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention of the grant of the patent:
06.09.2017 Bulletin 2017/36

(51) Int Cl.:
H04L 29/12 (2006.01) H04L 12/28 (2006.01)
H04L 29/14 (2006.01)

(21) Application number: **13782447.0**

(86) International application number:
PCT/CN2013/073855

(22) Date of filing: **08.04.2013**

(87) International publication number:
WO 2013/159641 (31.10.2013 Gazette 2013/44)

(54) **ADDRESS ALLOCATION METHOD, DEVICE, AND SYSTEM**

ADRESSZUWEISUNGSVERFAHREN, -VORRICHTUNG UND -SYSTEM

PROCÉDÉ, DISPOSITIF ET SYSTÈME POUR L'ALLOCATION D'UNE ADRESSE

(84) Designated Contracting States:
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

(30) Priority: **28.04.2012 CN 201210132571**

(43) Date of publication of application:
04.03.2015 Bulletin 2015/10

(73) Proprietor: **Huawei Technologies Co., Ltd.**
Longgang District
Shenzhen, Guangdong 518129 (CN)

(72) Inventors:
• **SU, Baowu**
Shenzhen
Guangdong 518129 (CN)
• **YU, Zhouyi**
Shenzhen
Guangdong 518129 (CN)
• **JIANG, Yuping**
Shenzhen
Guangdong 518129 (CN)

(74) Representative: **Gill Jennings & Every LLP**
The Broadgate Tower
20 Primrose Street
London EC2A 2ES (GB)

(56) References cited:
CN-A- 101 765 232 CN-A- 101 888 389
CN-A- 102 340 546 CN-A- 102 647 486

- "Technical Report DSL Forum TR-092", 3GPP DRAFT; TR-092, 3RD GENERATION PARTNERSHIP PROJECT (3GPP), MOBILE COMPETENCE CENTRE ; 650, ROUTE DES LUCIOLES ; F-06921 SOPHIA-ANTIPOLIS CEDEX ; FRANCE , 1 August 2004 (2004-08-01), XP050744668, Retrieved from the Internet: URL:http://www.3gpp.org/ftp/Meetings_3GPP_SYNC/SA/SA2/Docs/ [retrieved on 2014-01-21]
- Anonymous: "A Applying the Alcatel-Lucent 7750 Service Router for Multiservice Broadband Network Gateway Deployments", , 31 December 2010 (2010-12-31), XP055203002, Retrieved from the Internet: URL:http://www.alcatel-lucent.de/wps/DocumentStreamerServlet?LMSG_CABINET=Docs_and_R esource_Ctr&LMSG_CONTENT_FILE=Other/CP G289 6100402_7750SR_EN_AppNote.pdf [retrieved on 2015-07-16]
- YANG C HUANG Z PENG CHINA TELECOM G: "Fundamental Architecture of Services Provider's network Transitioning to IPv6 (FAST6) -- PPPoE Broadband Access; draft-yang-v6ops-fast6-pppoe-02.txt", FUNDAMENTAL ARCHITECTURE OF SERVICES PROVIDER'S NETWORK TRANSITIONING TO IPV6 (FAST6) -- PPPOE BROADBAND ACCESS; DRAFT-YANG-V6OPS-FAST6-PPPOE-02.TXT, INTERNET ENGINEERING TASK FORCE, IETF; STANDARDWORKINGDRAFT, INTERNET SOCIETY (ISOC) 4, RUE DES FALA, 11 January 2012 (2012-01-11), pages 1-20, XP015080146, [retrieved on 2012-01-11]

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

EP 2 843 910 B1