

Title (en)
HANDOVER PROACTIVE ASSOCIATION CLEARING SUPPORT METHOD AND SYSTEM

Title (de)
HILFSVERFAHREN UND SYSTEM FÜR PROAKTIVE ASSOZIATIONS LÖSCHUNG BEI EINER WEITERREICHUNG

Title (fr)
PROCÉDÉ ET SYSTÈME POUR LA PRISE EN CHARGE DE LA COMPENSATION D'UNE ASSOCIATION DE TRANSFERTS INTERCELLULAIRES PROACTIFS

Publication
EP 2926591 A1 20151007 (EN)

Application
EP 12812181 A 20121127

Priority
EP 2012073722 W 20121127

Abstract (en)
[origin: WO2014082659A1] A handover proactive association clearing support method and system supports minimizing handover times for at least one netsurfing end system, and optimizing a given market satisfaction function (MSF0) potentially depending on Internet-applications for whichever underlying HO technique, by potentially establishing pre-HO for free x/yz-, netsurfing x/yz-, and/or Sxyzj-association, called "clearing" them. An HO of an Ayz is optimal if its HO- time is "basically zero" and it complies with MSF0. The technical innovation of the method and system comprises for an Ayz determining any time its optimal HOs. This permanent predetermination of optimal HOs implies assessing permanently all parameters. Thus, when an Ayz must perform an HO, these pre-HO operations of the method/system would have already identified at least one optimal HO for it to a shared IADx and/or an Sxyzj available to it and established the resp. x/yz-, netsurfing x/yz-, and Sxyzj-associations.

IPC 8 full level
H04W 36/18 (2009.01); **H04W 36/00** (2009.01); **H04W 36/06** (2009.01); **H04W 36/26** (2009.01); **H04W 36/32** (2009.01)

CPC (source: CN EP)
H04W 36/26 (2013.01 - CN EP); **H04W 36/322** (2023.05 - CN EP)

Citation (search report)
See references of WO 2014082659A1

Designated contracting state (EPC)
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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
WO 2014082659 A1 20140605; CN 104956727 A 20150930; CN 104956727 B 20191203; CN 111491344 A 20200804;
CN 111491344 B 20230418; EP 2926591 A1 20151007

DOCDB simple family (application)
EP 2012073722 W 20121127; CN 201280077302 A 20121127; CN 201911347174 A 20121127; EP 12812181 A 20121127