

(19)



(11)

EP 3 401 857 A1

(12)

EUROPEAN PATENT APPLICATION
published in accordance with Art. 153(4) EPC

(43) Date of publication:

14.11.2018 Bulletin 2018/46

(51) Int Cl.:

G06Q 10/06 (2012.01)

(21) Application number: **17882264.9**

(86) International application number:

PCT/CN2017/089799

(22) Date of filing: **23.06.2017**

(87) International publication number:

WO 2018/166098 (20.09.2018 Gazette 2018/38)

(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**

Designated Extension States:

BA ME

Designated Validation States:

MA MD

• **XIONG, Wei**

Shenzhen

Guangdong 518000 (CN)

• **JIN, Yanhua**

Shenzhen

Guangdong 518000 (CN)

• **FANG, Xiao**

Shenzhen

Guangdong 518000 (CN)

• **QIU, Yi**

Shenzhen

Guangdong 518000 (CN)

(30) Priority: **17.03.2017 CN 201710169229**

(71) Applicant: **Ping An Technology (Shenzhen) Co., Ltd.**

Shenzhen, Guangdong 518000 (CN)

(74) Representative: **Osterhoff, Utz**

Bockermann Ksoll

Gripenstroh Osterhoff

Patentanwälte

Bergstraße 159

44791 Bochum (DE)

(72) Inventors:

• **CAI, Ning**

Shenzhen

Guangdong 518000 (CN)

(54) **DATA AUDITING METHOD AND APPARATUS, MOBILE TERMINAL, AND COMPUTER-READABLE STORAGE MEDIUM**

(57) Disclosed is a method for investigating data, the method including: starting an investigation application program preinstalled on a mobile terminal, receiving an investigation request in a display interface of the investigation application program, and determining whether a corresponding initiator of the investigation request is a predetermined investigating role; receiving an assignment instruction to assign the investigation task when the corresponding initiator of the investigation request is the predetermined investigating role and a corresponding investigation task of the investigation request is a predetermined task; and performing a corresponding transfer or assignment of the investigation task after determining the investigation task needs to be transferred or assigned, when the corresponding initiator of the investigation request is the predetermined investigating role and the corresponding investigation task of the investigation request is not the predetermined task. Also disclosed are a device, a mobile terminal, and a computer-readable storage medium for investigating data. By the preinstalled investigation application program in the

mobile terminal, the investigated cases can be processed in a real time manner, resulting in improved convenience and efficiency of data investigation.

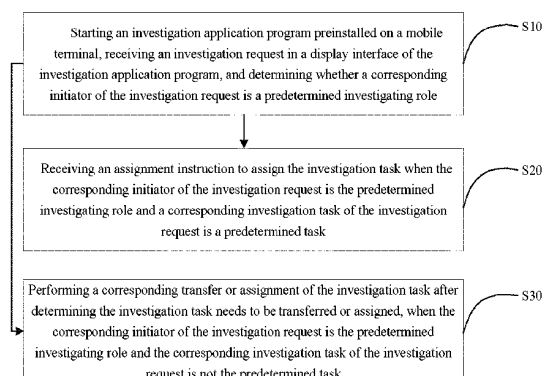


FIG. 1

EP 3 401 857 A1