



FaceTime



Kalender



Fotos



Kamera



Mail



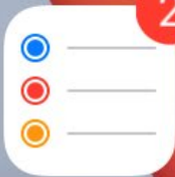
Uhr



Karten



Wetter



Erinnerungen



Notizen



Aktien



Bücher



App Store



Podcasts



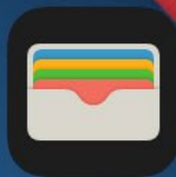
TV



Health



Home



Wallet



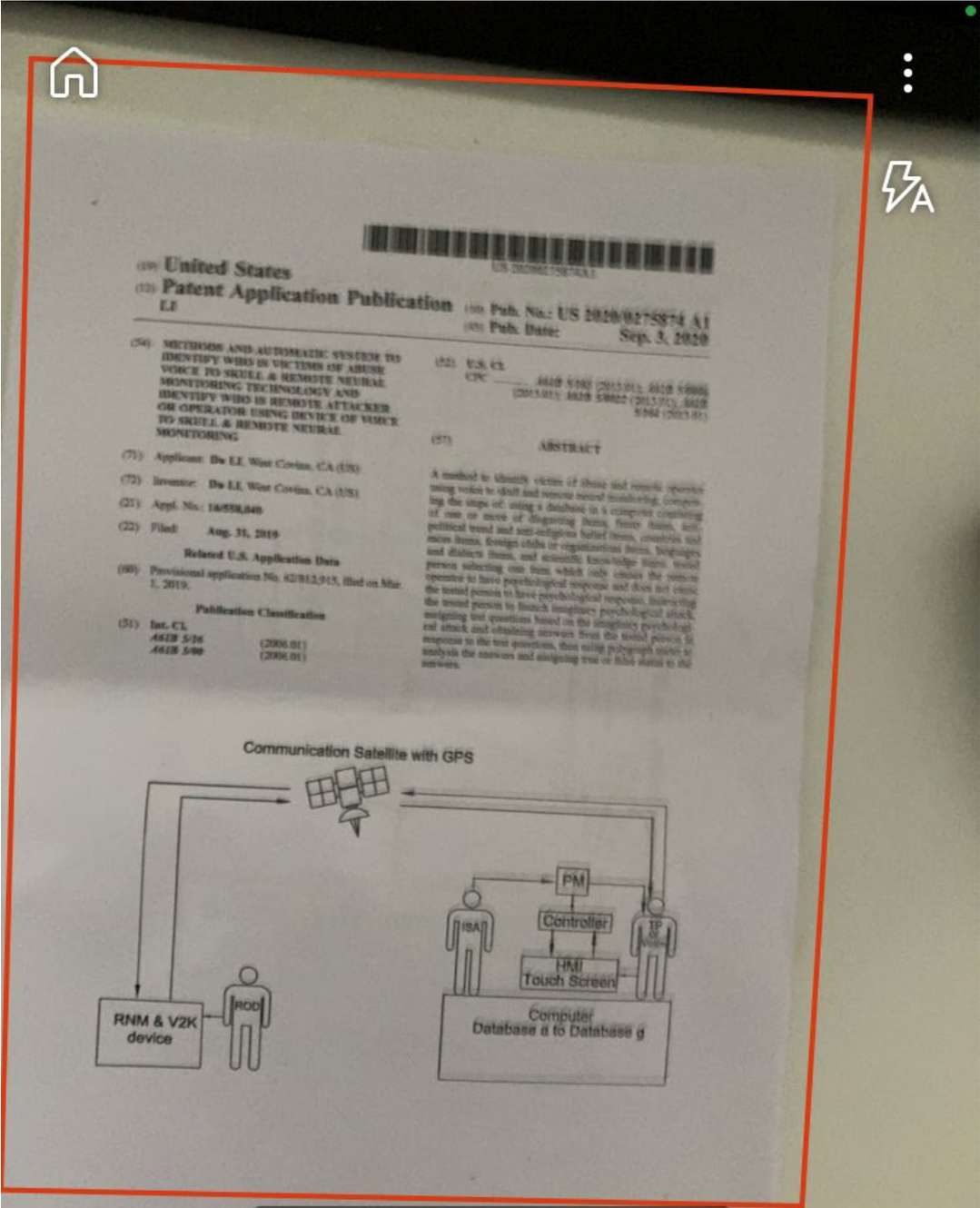
Einstellungen



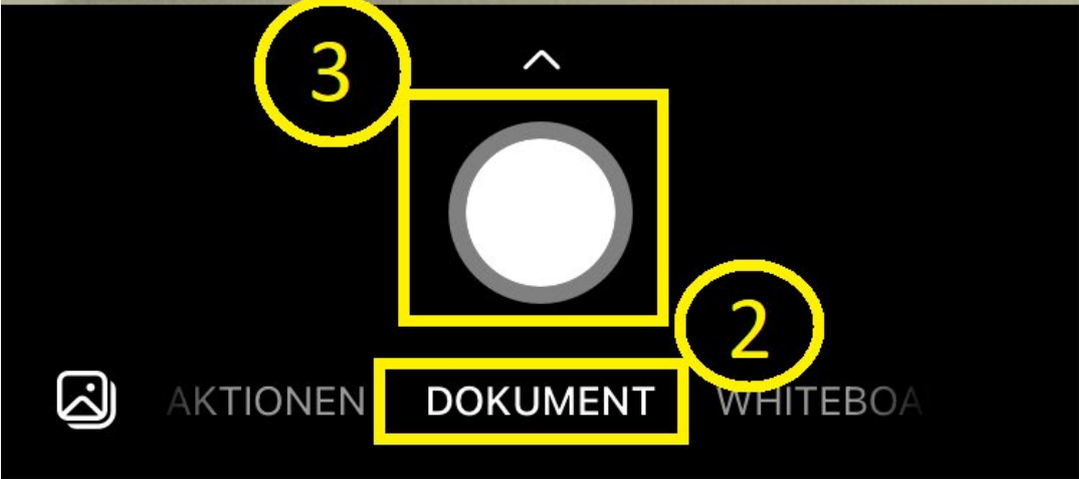
Lens

1

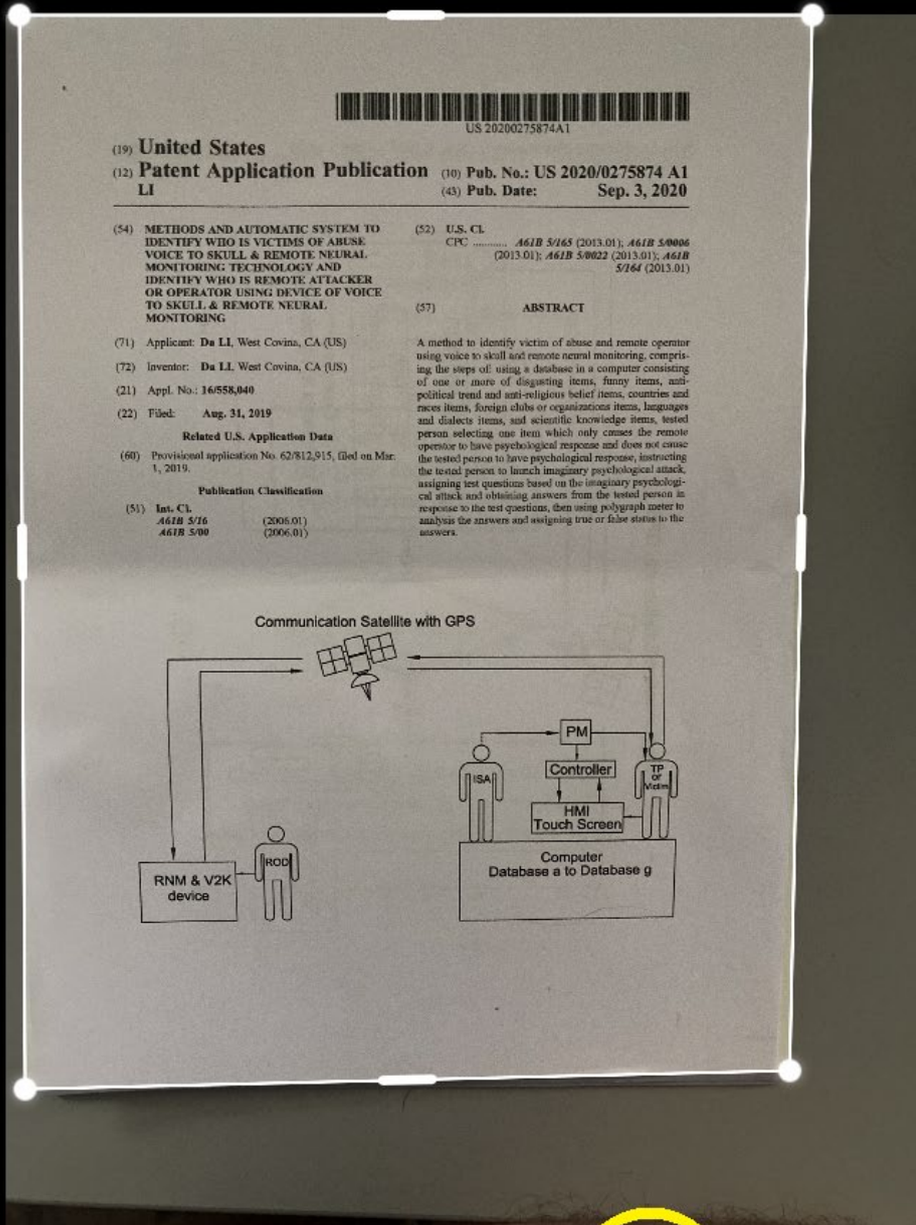




Ein dokument aufzeichnen



Anpassung des Rahmens nach jedem Scan erlauben



4

Abbrechen



Bestätigen



Optionen



US 20200275874A1

(19) **United States**
 (12) **Patent Application Publication** (10) **Pub. No.: US 2020/0275874 A1**
 LI (43) **Pub. Date: Sep. 3, 2020**

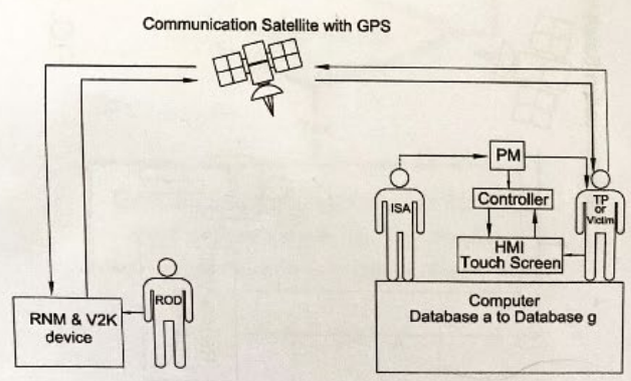
(54) **METHODS AND AUTOMATIC SYSTEM TO IDENTIFY WHO IS VICTIMS OF ABUSE VOICE TO SKULL & REMOTE NEURAL MONITORING TECHNOLOGY AND IDENTIFY WHO IS REMOTE ATTACKER OR OPERATOR USING DEVICE OF VOICE TO SKULL & REMOTE NEURAL MONITORING** (52) **U.S. Cl.**
 CPC *A61B 5/165* (2013.01); *A61B 5/0006* (2013.01); *A61B 5/0022* (2013.01); *A61B 5/164* (2013.01)

(71) Applicant: **Da LI**, West Covina, CA (US)
 (72) Inventor: **Da LI**, West Covina, CA (US)
 (21) Appl. No.: **16/558,040**
 (22) Filed: **Aug. 31, 2019**

Related U.S. Application Data
 (60) Provisional application No. 62/812,915, filed on Mar. 1, 2019.

Publication Classification
 (51) **Int. Cl.**
A61B 5/16 (2006.01)
A61B 5/00 (2006.01)

(57) **ABSTRACT**
 A method to identify victim of abuse and remote operator using voice to skull and remote neural monitoring, comprising the steps of: using a database in a computer consisting of one or more of disgusting items, funny items, anti-political trend and anti-religious belief items, countries and races items, foreign clubs or organizations items, languages and dialects items, and scientific knowledge items, tested person selecting one item which only causes the remote operator to have psychological response and does not cause the tested person to have psychological response, instructing the tested person to launch imaginary psychological attack, assigning test questions based on the imaginary psychological attack and obtaining answers from the tested person in response to the test questions, then using polygraph meter to analyze the answers and assigning true or false status to the answers.



Hinzufüg...



Filter



Zuschnei...



Mehr



Fertig >

Zurück

Exportieren nach

Titel 10.02.23, 08:03 Microsoft Lens

SPEICHERN UNTER



Fotos

5



PDF



OneNote



OneDrive



Word



PowerPoint

TEILEN MIT



E-Mail



Plastischer Reader



Weitere Apps

< Exportieren nach PDF

SPEICHERN UNTER

6



Telefonspeicher



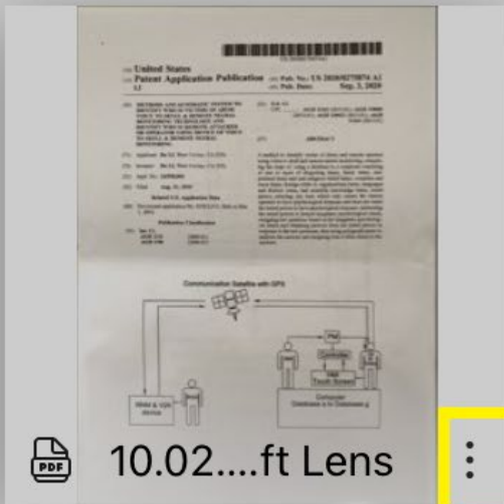
OneDrive



Eigene Scans

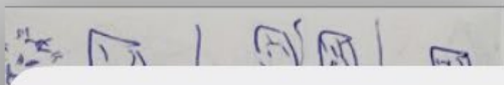
Auswählen

Heute



7

Gestern



Teilen

Bearbeiten

Umbenennen

Löschen

Abbrechen

Fertig 10.02.23, 08:04 Microsoft Lens



US 20200275874A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.:** US 2020/0275874 A1
LI (43) **Pub. Date:** Sep. 3, 2020

(54) **METHODS AND AUTOMATIC SYSTEM TO IDENTIFY WHO IS VICTIMS OF ABUSE VOICE TO SKULL & REMOTE NEURAL MONITORING TECHNOLOGY AND IDENTIFY WHO IS REMOTE ATTACKER OR OPERATOR USING DEVICE OF VOICE TO SKULL & REMOTE NEURAL MONITORING**

(52) **U.S. Cl.**
CPC *A61B 5/165* (2013.01); *A61B 5/0006* (2013.01); *A61B 5/0022* (2013.01); *A61B 5/164* (2013.01)

(57) **ABSTRACT**

(71) Applicant: **Da LI**, West Covina, CA (US)
(72) Inventor: **Da LI**, West Covina, CA (US)
(21) Appl. No.: **16/558,040**
(22) Filed: **Aug. 31, 2019**

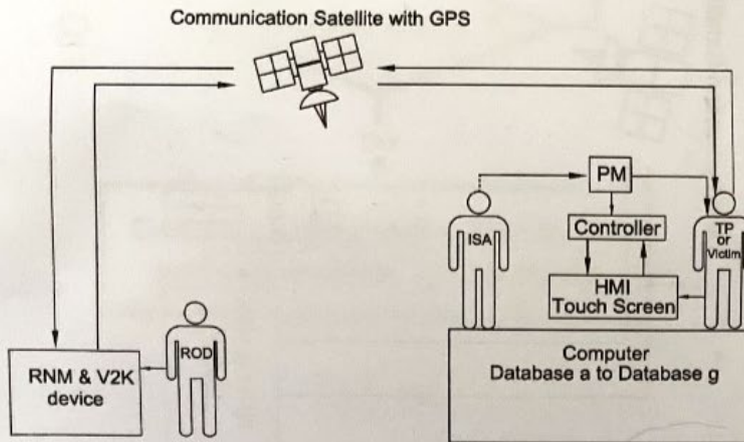
Related U.S. Application Data

(60) Provisional application No. 62/812,915, filed on Mar. 1, 2019.

Publication Classification

(51) **Int. Cl.**
A61B 5/16 (2006.01)
A61B 5/00 (2006.01)

A method to identify victim of abuse and remote operator using voice to skull and remote neural monitoring, comprising the steps of: using a database in a computer consisting of one or more of disgusting items, funny items, anti-political trend and anti-religious belief items, countries and races items, foreign clubs or organizations items, languages and dialects items, and scientific knowledge items, tested person selecting one item which only causes the remote operator to have psychological response and does not cause the tested person to have psychological response, instructing the tested person to launch imaginary psychological attack, assigning test questions based on the imaginary psychological attack and obtaining answers from the tested person in response to the test questions, then using polygraph meter to analysis the answers and assigning true or false status to the answers.



8





10.02.23, 08/04 Microsoft Lens

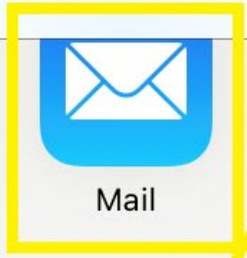
PDF-Dokument · 1,1 MB



AirDrop



Nachrichten



Mail



Edge



Wh



Kopieren 

Drucken 

In Dateien sichern 

Tags hinzufügen 

In Acrobat importieren 

[Aktionen bearbeiten ...](#)

BEMERKUNG:

**MEHRERE DOKUMENTE AUFZEICHNEN
?**

