



国家知识产权局

518188

深圳市坪山区坪山街道坪山大道 2007 号创新广场 A 座 11F1104-4
深圳汇策知识产权代理事务所（普通合伙） 梁超(18675532267)

发文日：

2020 年 07 月 23 日



申请号或专利号：202010715354.X

发文序号：2020072301491260

专利申请受理通知书

根据专利法第 28 条及其实施细则第 38 条、第 39 条的规定，申请人提出的专利申请已由国家知识产权局受理。现将确定的申请号、申请日、申请人和发明创造名称通知如下：

申请号：202010715354.X

申请日：2020 年 07 月 23 日

申请人：伊拉克巴士拉大学, 伊拉克大学学院, 深圳华中科技大学研究院

发明创造名称：物联网云中端到端智能设备通信的轻量级消息传递方法

经核实，国家知识产权局确认收到文件如下：

实质审查请求书 每份页数:1 页 文件份数:1 份

说明书附图 每份页数:3 页 文件份数:1 份

说明书摘要 每份页数:1 页 文件份数:1 份

权利要求书 每份页数:4 页 文件份数:1 份 权利要求项数： 10 项

专利代理委托书 每份页数:3 页 文件份数:1 份

发明专利请求书 每份页数:5 页 文件份数:1 份

说明书 每份页数:14 页 文件份数:1 份

提示：

1. 申请人收到专利申请受理通知书之后，认为其记载的内容与申请人所提交的相应内容不一致时，可以向国家知识产权局请求更正。

2. 申请人收到专利申请受理通知书之后，再向国家知识产权局办理各种手续时，均应当准确、清晰地写明申请号。

3. 国家知识产权局收到向外国申请专利保密审查请求书后，依据专利法实施细则第 9 条予以审查。

审查员：自动受理

审查部门：专利局初审及流程管理部



200101
2019.11

纸件申请，回函请寄：100088 北京市海淀区蓟门桥西土城路 6 号 国家知识产权局受理处收
电子申请，应当通过电子专利申请系统以电子文件形式提交相关文件。除另有规定外，以纸件等其他形式提交的文件视为未提交。



China National Intellectual Property Administration

518188

11F1104-4, Block A, Innovation Plaza, No.2007, Pingshan Avenue, Pingshan Street, Pingshan District, Shenzhen
Shenzhen Huice Intellectual Property Agency Office (General Partnership), Liang Chao(18675532267)

Date of Issuance:
July 23, 2020



Application No. or Patent No.: 202010715354.X Issuance No.: 2020072301491260

Notice of Acceptance of Patent Application

In accordance with Article 28 of the Patent Law and Article 38 and Article 39 of its Implementation Rules, the patent application submitted by the applicant has been accepted by China National Intellectual Property Administration. The confirmed application number, application date, applicant and name of invention-creation are now notified as below:

Application No.: 202010715354.X

Application Date: July 23, 2020

Applicant: University of Basrah, Basrah-Iraq, Iraq University College, Basrah-Iraq, and Huazhong University of Science and Technology, Shenzhen Research Institute, Shenzhen-China.

Title of Invention: A lightweight messaging method for end-to-end smart device communication in the Internet of Things cloud.

Upon verification, China National Intellectual Property Administration confirms receipt of the following documents:

Letter of Request for Substantive Examination: number of pages each copy: 1 page; number of copies of the document: 1 copy

Drawings Attached to the Specification: number of pages each copy: 3 pages; number of copies of the document: 1 copy

Abstract of the Specification: number of pages each copy: 1 page; number of copies of the document: 1 copy

Claims: number of pages each copy: 4 pages; number of copies of the document: 1 copy; number of claims: 10 claims

Power of Attorney for Patent Agency: number of pages each copy: 3 pages; number of copies of the document: 1 copy

Letter of Request for Invention Patent: number of pages each copy: 5 pages; number of copies of the document: 1 copy

Number of pages for each copy of the Specification: 14 pages; number of copies of the document: 1 copy

Tips:

1. Upon receipt of the Notice of Acceptance of Patent Application, if the applicant holds that the contents recorded in it are inconsistent with the corresponding contents submitted by the applicant, he or she may request correction from China National Intellectual Property Administration.

2. Upon receipt of the Notice of Acceptance of Patent Application, the applicant shall accurately and clearly indicate the application number when going through various formalities with China National Intellectual Property Administration.

3. Upon receipt of the Letter of Request for applying to a foreign country for patent confidentiality examination, China National Intellectual Property Administration shall examine it pursuant to Article 9 of the Detailed Rules for the Implementation of the Patent Law.

Examiner: Automatic Acceptance Examination Department: Preliminary Examination and Process Management Department of Patent Office

200101 For paper applications, please send your reply to: Acceptance Office of China National Intellectual Property Administration, No. 6, Xitucheng Road, Jimen Bridge, Haidian District, Beijing 100088.

2019.11 For electronic applications, relevant documents shall be submitted in the form of electronic files through the electronic patent application system. Unless otherwise specified, documents submitted in other forms such as paper are deemed to have not been submitted.





To University of Basrah

23.11.2020

Patent Application Acceptance Notice

Accordance with the provisions of Article 28 of the Patent Law and Articles 38 and 39 of its implementing rules, the patent application submitted by the applicant has been accepted by the State Intellectual Property Office. The date of application, the applicant, the title, and the authors of the invention are hereby notified as follows:

Application Date: 23 July 2020

Applicant: University of Basrah, Basrah-Iraq, Iraq University College, Basrah-Iraq, and Huazhong University of Science and Technology, Shenzhen Research Institute, Shenzhen-China.

Title of Invention: A lightweight messaging method for end-to-end smart device communication in the Internet of Things cloud.

Authors: Zaid Ameen Abduljabbar, Al-Sibahee Mustafa Abdulazeez Muttlag, Lu Songfeng, Yanli Ran, Abdulhadi Mohammed Jasim Al-Hasani, Hamid Ali Abed Alasadi, Xin Liu.

专利申请受理通知书

根据专利法第28条及其实施细则第38条、第39条的规定,申请人提出的专利申请已由国家知识产权局受理。申请日、申请人和发明创造名称通知如下。

申请日: 2020年07月23日

申请人,深圳华中科技大学研究院,伊拉克巴士拉大学学院。

发明创造名称:物联网云中端到端智能设备通信的轻量级消息传递方法。

作者: Zaid Ameen Abduljabbar, Al-Sibahee Mustafa Abdulazeez Muttlag, Lu Songfeng, Yanli Ran, Abdulhadi Mohammed Jasim Al-Hasani, Hamid Ali Abed Alasadi, Xin Liu。

Prof. Dr. Lu Songfeng
Professor in School of Cyber Science and Engineering
Huazhong University of Science and Technology, Shenzhen Research Institute, Shenzhen-China.
Phone: 8627-13071082
Email: lusongfeng@hust.edu.cn
Academic Areas: Division of Information Security

9 Yuexing 3rd Road, Nanshan, Shenzhen, Guangdong Province, P.R. China www.hust.edu.cn