

Certificate No.: 5690429



INVENTION PATENT CERTIFICATE

Title: Method for graphene oxide synthesis

Inventor(s): ARKHIPOV, Mikhail Aleksandrovich
ARSANUKAEV, Mukhamed Magomedovich

Patent No.: ZL 2018 1 1085399. 2

Filing Date: September 18, 2018

Patentee: Limited Liability Company “MINERAL”

Address: Room 84, 1B, Institutskaya street, Aleksandrov
Vladimir region, 601650, Russia

Grant Date: January 10, 2023 Announcement No.: CN 110734057 B

The present patent, after the examination by CNIPA, in accordance with the Patent Law, is approved to register in the Patent Register. The patent right is effective since the date of announcement of grant of patent right. The protection period is twenty years since the date of filing.

The patent certificate shows the legal status at the time of registration of the patent right. The transfer, pledge, invalidation, expiration, restoration of the patent rights and the change of name, nationality and address of the patentee are recorded in the Patent Register.

Director of Patent Administration: SHEN Changyu

THE NATIONAL INTELLECTUAL PROPERTY

ADMINISTRATION OF THE P.R.C

(SEALED)

January 10, 2023

Certificate No.: 5690429

Patentee shall pay the annual fee in accordance with the Patent Law and the Rules for the Implementation of the Patent Law, the annual fee of this patent shall be paid before September 18 of each year. The patent right shall be terminated from the date on which the time limit for payment of the annual fee expires.

The applicant(s) and inventor(s) recorded in this patent on the filing date are as follows:

Applicant(s):

Limited Liability Company "MINERAL"

Inventor(s):

ARKHIPOV, Mikhail Aleksandrovich; ARSANUKAEV, Mukhamed Magomedovich
MOTCHANYI, Aleksandr Ivanovich; KOVALEV, Sergei Stepanovich
SHITSLE, Vladimir Fedorovich

Certificate No.: 5690429

INVENTION PATENT CERTIFICATE

Inventor(s): MOTCHANYI, Aleksandr Ivanovich
 KOVALEV, Sergei Stepanovich
 SHITSLE, Vladimir Fedorovich

January 10, 2023

证书号第 5690429 号



发明专利证书

发明名称：氧化石墨烯的合成方法

发明人：米哈伊尔·亚历山德罗维奇·阿尔希波夫
穆哈默德·马格蒙德维奇·阿尔萨努卡耶夫

专利号：ZL 2018 1 1085399.2

专利申请日：2018 年 09 月 18 日

专利权人：矿物股份有限公司

地址：俄罗斯联邦弗拉基米尔州亚历山德罗夫英斯缇塔特斯卡亚街 1B 号 84 室

授权公告日：2023 年 01 月 10 日 授权公告号：CN 110734057 B

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发发明专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为二十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。



局长
申长雨

申长雨



第 1 页 (共 3 页)

其他事项参见续页

证书号 第 5690429 号

专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年 09 月 18 日前缴纳。未按照规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

申请日时本专利记载的申请人、发明人信息如下：

申请人：

矿物股份有限公司

发明人：

米哈伊尔·亚历山德罗维奇·阿尔希波夫；穆哈默德·马格蒙德维奇·阿尔萨努卡耶夫；亚历山大·伊万诺维奇·莫特恰内；谢尔盖·斯特帕诺维奇·科瓦廖夫；弗拉基米尔·费德诺维奇·希特斯利

证书号第 5690429 号

发明专利证书

发明人：亚历山大·伊万诺维奇·莫特恰内
谢尔盖·斯特帕诺维奇·科瓦廖夫
弗拉基米尔·费德诺维奇·希特斯利

2023 年 01 月 10 日