

أ.د. حامد مجدوع القرني (عدد البراءات المنشورة 5)

01

Method and the stand for measurement of laser-stimulated change of the tertiary non-linear optical change in glasses, preferably fluoro-tellurite glasses

EL SAYED SAID YOUSEF, **HAMED MAJDOOA ALGARNI**, MANUELA REBEN, IWAN KITYK, JAROSŁAW JĘDRYKA, KATARZYNA OŹGA

2019-07-01, 14/2019, P003 - Zgłoszenia wynalazków lub wzorów użytkowych A1

02

NANOCRYSTALLINE AND MESOPOROUS ANATASE TiO₂ FILMS COMPOSITION AND ITS SYNTHESIZING PROCESS THEREO

SF Shaikh, SMA Al-Moayid, BG Ghule, M Shkir, Haitham Elhosiny Ali, **Hamed Majdooa Algarni**, Mohd Ubaidullah, Rajaram S. Mane

US Patent App. 18/175,920. Publication of US20230212403A1

03

Reduced graphene-cobalt chromate composite composition for humidity sensor applications and its fabrication process and system

SM Al-Moayid, Mohd Shkir, Haitham Elhosiny Ali, **Hamed Majdooa Algarni**, Mohd Ubaidullah, Abdullah M Al-Enizi

US Patent App. 18/175,920. Publication of US20230212403A1

04

An Advanced Portable Trace Drug Detector-SRA20

Nasser Sayed Awwad Mohamed, Hala Aly Ibrahim Uosef, Haitham Elhosiny Ali Ibrahim, Mohammad Y. Alshahrani, Ali Abdullah Shati, **Hamed Algarni**, Mohamed Hamdy Saad

GOV.UK. Number 6309475

05

A Microwave-Assisted pyrolysis system and method thereof

Anuj Kumar, Mohd Ubaidullah, S.M. Al-moayid, Mohd. Shkir, **Hamed Majdooa Algarni**

US Patent App. 18/345,328.



Physics@kku.edu.sa



996-17-241-8210

د. هيثم الحسيني على محمد (عدد البراءات المنشورة 3)

01

NANOCRYSTALLINE AND MESOPOROUS ANATASE TiO₂ FILMS COMPOSITION AND ITS SYNTHESIZING PROCESS THEREO

SF Shaikh, SMA Al-Moayid, BG Ghule, M Shkir, **Haitham Elhosiny Ali**, HM Algarni, Mohd Ubaidullah Rajaram S. Mane

US Patent App. 18/175,920. Publication of US20230212403A1

02

Reduced graphene-cobalt chromate composite composition for humidity sensor applications and its fabrication process and system

SM Al-Moayid, Mohd Shkir, **Haitham Elhosiny Ali**, Hamed Majdooa Algarni, Mohd Ubaidullah, Abdullah M Al-Enizi

US Patent App. 18/184,355. Publication of US20230221273A1

03

An Advanced Portable Trace Drug Detector-SRA20

Nasser Sayed Awwad Mohamed, Hala Aly Ibrahim Uosef, **Haitham Elhosiny Ali** Ibrahim, Mohammad Y. Alshahrani, Ali Abdullah Shati, Hamed Algarni, Mohamed Hamdy Saad

GOV.UK. Number 6309475



د. محمد شاكر (عدد البراءات المنشورة 3)

01

NANOCRYSTALLINE AND MESOPOROUS ANATASE TiO₂ FILMS COMPOSITION AND ITS SYNTHESIZING PROCESS THEREO

SF Shaikh, SMA Al-Moayid, BG Ghule, M Shkir, HE Ali, HM Algarni, Mohd Ubaidullah Rajaram S. Mane

US Patent App. 18/175,920. Publication of US20230212403A1

02

Reduced graphene-cobalt chromate composite composition for humidity sensor applications and its fabrication process and system

SM Al-Moayid, Mohd Shkir, Haitham Elhosiny Ali, Hamed Majdooa Algarni, Mohd Ubaidullah, Abdullah M Al-Enizi

US Patent App. 18/184,355. Publication of US20230221273A1

03

A Microwave-Assisted pyrolysis system and method thereof

Anuj Kumar, Mohd Ubaidullah, S.M. Al-moayid, Mohd. Shkir, Hamed Majdooa Algarni

US Patent App. 18/345,328.



Physics@kku.edu.sa



996-17-241-8210

د. إبراهيم سيد يحيى (عدد البراءات المنشورة 2)

01

Role of Hole Selective Contact in Efficiency Improvement of ITO-free InP/MoO₃/PEDOT:PSS Nanowire Solar Cells

Suneet Kumar Agnihotri, Samia Nasr, Dwadasi Venkata Prashant, Dip Prakash Samajdar, **Ibrahim Sayed Yahia**

2023-05-2, B82B 1/100, Munchen, German

02

PATIENT HEALTH MONITORING SYSTEM

Mr. Ankit Jain, Dr. Anita Shukla, Dr. Shailendra Singh, Suneet Kumar Agnihotri, Dr Dip Prakash Samajdar, **Ibrahim Sayed Yahia**.

05/07/2023, 389870-001, India



Physics@kku.edu.sa



996-17-241-8210

أ. د. السيد سعيد يوسف (عدد البراءات المنشورة 1)

01

Method and the stand for measurement of laser-stimulated change of the tertiary non-linear optical change in glasses, preferably fluoro-tellurite glasses

EL SAYED SAID YOUSEF, HAMED MAJDOOA ALGARNI,
MANUELA REBEN, IWAN KITYK, JAROSŁAW JĘDRYKA,
KATARZYNA OŹGA

2019-07-01, 14/2019, P003 - Zgłoszenia wynalazków lub wzorów użytkowych A1



Physics@kku.edu.sa



996-17-241-8210

د. عماد الحناشي بوخريس (عدد البراءات المنشورة 1)

01

Solar Power Bank/ Solar Power Bank with Mobile Phone
Stand International Design Classification: Version: 14-2023,
Class: 13 EQUIPMENT FOR PRODUCTION, DISTRIBUTION
OR TRANSFORMATION OF ELECTRICITY Subclass: 04
SOLAR EQUIPMENT

Dr. Imed Boukhris, Dr. Imen Kebaili, Dr. Ameni Brahmia, Dr. Ismat
H. Ali, Dr. Mohammed A. Assiri, Dr. Riadh Marzouki

2019-07-01, 14/2019, P003 - Zgłoszenia wynalazków lub
wzorów użytkowych A1



د. إيمان الأزهر القبائلي (عدد البراءات المنشورة 1)

01

Solar Power Bank/ Solar Power Bank with Mobile Phone
Stand International Design Classification: Version: 14-2023,
Class: 13 EQUIPMENT FOR PRODUCTION, DISTRIBUTION
OR TRANSFORMATION OF ELECTRICITY Subclass: 04
SOLAR EQUIPMENT

Dr. Imed Boukhris, Dr. Imen Kebaili, Dr. Ameni Brahmia, Dr. Ismat
H. Ali, Dr. Mohammed A. Assiri, Dr. Riadh Marzouki

2019-07-01, 14/2019, P003 - Zgłoszenia wynalazków lub
wzorów użytkowych A1



Physics@kku.edu.sa



996-17-241-8210