

(Ibrahim Khaleel Ibrahim)



On Thursday, 28/12/2017, at the great hall of discussions at the College of Physical Education and Sports Sciences-University of Anbar, the doctoral student (Ibrahim Khaleel Ibrahim) was publicly discussed in his dissertation entitled [Standardization and Design of a Device to Measure the Successive Response Time of the Movable Target Shooters(رماية الحفرة (SKEET SHOOTING رماية الأبراج) والمزدوجة (DOUBEL TRAB) for those of the High Achievement]. The discussion committee consisted of the professors:

1. Prof. Dr. Muwaffaq Asaad Mahmood Al-Heeti-college of physical education and sports science-University of Anbar-Chief
2. Prof. Dr. Faris Sams Yousif-Member
3. Prof. Dr. Abdul Munam Ahmed Jasim -Member
4. Assist. Prof. Dr. Mustafa Abdul Kareem Al-Hashami-Member
5. Assist. Prof. Dr. Ghadhoon Natiq Abdul Hameed-Member

6. Prof. Dr. Khaleel Ibrahim Suleiman Al-Hadeethi-college of physical education and sports science-University of Anbar-Member and Supervisor

After the extensive discussion by the chair and members of the discussion committee on the subject of the dissertation, it was accepted.

We congratulate the Deanship of the College of Physical Education and Sports Sciences at the University of Anbar ,the university, all the worthy scholars and professors of the graduate studies, the Graduate Studies Committee at the college, and the supervisor for their contribution to the preparation of a new researcher to be added to their scientific product which is full with liberality, despite all the difficulties that have passed without return, God willing, and we congratulate the student and his family and friends this scientific degree.

We take the opportunity to give thanks and appreciation to the worthy professors, the chair and members of the discussion committee, and their colleges and universities to which they belong for the effort and the endurance of the fatigue of travel, God reward them the best reward.







(19)
جمهورية العراق
وزارة التخطيط
الجهاز المركزي للتقييس والميطرة النوعية

براءة اختراع

(12)

A63B65/00	(51) لتصنيف الدولي	4768 : رقم البراءة : (11)
A63B65/125		2015/427 : رقم الطلب : (21)
G01S11/14		2015/12/20 : تاريخ تقديم الطلب : (22)
F42B35/00		(30) تاريخ طلب الأسبقية - بلد الأسبقية - رقم طلب الأسبقية : (52) لتصنيف العراقي 20
		(45) تاريخ منح البراءة: 2016/11/30

(72) اسم المخترع وعنوانه : ج.م. ابراهيم خليل ابراهيم مهدي
وزارة التربية - المديرية العامة للتربية في محافظة الانبار

(73) اسم صاحب البراءة : ج.م. ابراهيم خليل ابراهيم مهدي

(74) اسم السويكل:

(54) تسمية الاختراع:

جهاز لقياس السرعة الترددية لرمية الاهداف
المكشركة (نيسل مسكيت، نيسل تراب).

عبد الله عبد القادر
مدير التسجيل
بجهاز

منحت هذه البراءة استناداً لأحكام المادة (21) من القانون
براءة الاختراع والنماذج الصناعية رقم (85) لسنة 1970
المعدل وعلى مسؤولية المخترع.