

Alerta

JUNIO 2014

TECNOLOGIAS ASOCIADAS A FUTBOL

Base Explorada

Espacenet

Restricción

Año 2014

Registros

6

Código Filtrado

Palabra Clave

Área - Deporte

Condiciones de Uso

La información contenida en esta "Alerta" corresponde a documentos de patentes que no han concluido su proceso de tramitación, por lo que no necesariamente son de dominio público en Chile. Por lo tanto, antes de usar la información deberá analizar la situación de la patente en Chile o en donde se quiera utilizar.

Para conocer patentes de dominio público puede revisar en nuestro [Centro de Documentación](#) los "Informes de dominio público".

SOLICITUDES DE PATENTES



SISTEMA DE ENTRENAMIENTO PORTATIL Y PLEGABLE PARA FUTBOL

US8647221	País: Estados Unidos	Solicitante: Seth Hochberg y Franklin Sports Inc.	Fecha: 2014 / 02 / 11
-----------	-----------------------------	--	------------------------------

Inventor: Seth Hochberg.

Resumen: A collapsible and easily portable soccer trainer having a pair of spaced apart, X-shaped side frames. The rear legs of the X-shaped side frames are connected to cross members which receive an upright net panel connected to the frame by a plurality of tensioning cords. The forward legs of the X-shaped side frames receive a curvilinear net panel connected to the forward legs by a plurality of tensioning cords. Brace members interconnect the forward legs to maintain uniform separation but are offset from the plane defined by the curvilinear net panel so as to prevent inadvertent deflection of a soccer ball by contact with the rigid frame elements.

Enlace:

http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=8&ND=3&adjacent=true&locale=en_EP&FT=D&date=20140211&CC=US&NR=8647221B1&KC=B1



APARATO DE MANTENIMIENTO PARA UNA SUPERFICIE DE HIERBA EN UNA INSTALACION DEPORTIVA, EN ESPECIAL UNA CANCHA DE FUTBOL

EP2710884	País: Europa	Solicitante: Eco Program SpA	Fecha: 2014 / 03 / 26
-----------	---------------------	-------------------------------------	------------------------------

Inventores: Gianluca Barabino y Paolo Feltri.

Resumen: An apparatus (10) for the maintenance of a grass surface (MTE) in a sport facility, in particular a soccer pitch. The apparatus (10) comprises a bearing structure (11) and lighting means (LP), which are suited to emit an artificial light. The apparatus (10) is characterised in that it comprises lighting means (LP) associated with ventilation means (VLT), which are mounted on said bearing structure (11) and are suited to help the grass belonging to the grass surface (MTE) grow.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=16&ND=3&adjacent=true&locale=en_EP&FT=D&date=20140326&CC=EP&NR=2710884A1&KC=A1



ZAPATO DE FUTBOL

WO2014070018	País: Holanda	Solicitante: Buckney Shoes BV	Fecha: 2014 / 05 / 08
--------------	----------------------	--------------------------------------	------------------------------

Inventor: Hendrik Van Groen.

Resumen: Soccer boot with a sole and a shaft connected to the sole, the shaft defining a foot opening having a foot opening rim, wherein the shoe is provided with a clicking mechanism in the sole for enabling access to the shoe, wherein the shaft has a slit or several slits extending away from the foot opening rim wherein each slit is provided with a variable locking mechanism and wherein each of the slits extends exclusively either in a first area running from the foot opening rim to an imaginary borderline at four fifth of the length of the shoe.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=15&ND=3&adjacent=true&locale=en_EP&FT=D&date=20140508&CC=WO&NR=2014070018A1&KC=A1#



ROBOT PARA UN PARTIDO DE FUTBOL

JP2014030615	País: Japón	Solicitante: IAI Corp.	Fecha: 2014 / 02 / 20
--------------	--------------------	-------------------------------	------------------------------

Inventores: Yuki Kamibayashi y Akihisa Ito.

Resumen: The robot includes ball holding means 108, 109, kick means 99, 101, and a driving means for allowing the ball holding means 108, 109 and the kick means 99, 101 to be biased and waited at a waiting position, allowing the ball holding means 108, 109 to operate to hold a ball by being driven rotatively as much as a prescribed quantity, allowing the kick means 99, 101 to operate to kick the ball by being further driven rotatively as much as a prescribed quantity, and thereafter allowing the ball holding means 108, 109 and the kick means 99, 101 to be biased and waited at the waiting position.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?FT=D&date=20140220&DB=EPODOC&locale=en_EP&CC=JP&NR=2014030615A&KC=A&ND=4



PELOTA DE FUTBOL

USD706369	País: Estados Unidos	Solicitante: Nathan Gurr.	Fecha: 2014 / 06 / 03
-----------	-----------------------------	----------------------------------	------------------------------

Inventor: Nathan Gurr.

Resumen: The ornamental design for a soccer ball.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=1&ND=3&adjacent=true&locale=en_EP&FT=D&date=20140603&CC=US&NR=D706369S1&KC=S1



BASTIDOR TELESCOPICO AUTOMATICO COMO ROBOT ARQUERO DE FUTBOL

CN103505882	País: China	Solicitante: Beijing Inst Technology.	Fecha: 2014 / 01 / 15
-------------	--------------------	--	------------------------------

Inventores: Chen Jiehao; Wang Yulin; Wu Jiahao; Han Feng; Liang Yu; Shen Yu; Fu Jigao; Yang Yichuan; Zhang Xueyan; Xu Jie; Qi Ji; Zhang Bowei; Ma Chen; Yan Zizhen; Chen Jiehao; Wang Yulin; Wu Jiahao; Han Feng; Liang Yu; Shen Yu; Fu Jigao; Yang Yichuan; Zhang Xueyan; Xu Jie; Qi Ji; Zhang Bowei; Ma Chen y Yan Zizhen.

Resumen: The invention relates to an automatic telescopic frame of a soccer robot goalkeeper. The automatic telescopic frame comprises a hardware rack system and a motor power control system; the hardware rack system comprises a left side beam, a right side beam and a top beam of the goalkeeper, wherein the left side beam and the right side beam are respectively connected to a side cross beam through connecting rods; one end of each side cross beam is provided with a sliding chute and a sliding block which slides along the sliding chute; the sliding blocks are connected with a crank through screws and can rotate relative to the crank, and the other side of the crank is connected to a motor; the motor power control system comprises an infrared distance measurement sensor and a master control circuit board. The automatic telescopic frame improves the defensive ability of the goalkeeper, and is free of complex mechanical structures, thereby being convenient to control accurately, fast in response, and quite easy to produce on a large scale.

Enlace: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&II=14&ND=3&adjacent=true&locale=en_EP&FT=D&date=20140115&CC=CN&NR=103505882A&KC=A

Esta publicación ha sido desarrollada con la ayuda financiera de la Unión Europea. Su contenido es responsabilidad exclusiva de INAPI y en ningún caso debe considerarse que refleja los puntos de vista de la Unión Europea.

