

(11) **EP 2 617 917 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 26.02.2014 Bulletin 2014/09

(51) Int Cl.: **E04H 3/12** (2006.01) **E04H 3/14** (2006.01)

E04H 3/30 (2006.01)

(43) Date of publication A2: **24.07.2013 Bulletin 2013/30**

(21) Application number: 13305030.2

(22) Date of filing: 14.01.2013

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR Designated Extension States:

BA ME

(30) Priority: 20.01.2012 CN 201210019043

(71) Applicant: Wanda Commercial Planning & Research Institute Co., Ltd. Beijing (CN)

(72) Inventors:

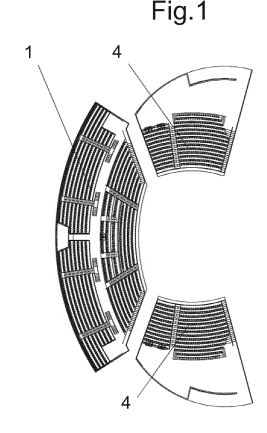
 Lai, Jianyan BEIJING (CN)

 Wang, Yuan BEIJING (CN)

(74) Representative: Chauvin, Vincent et al Coralis 14/16, rue Ballu 75009 Paris (FR)

(54) A movable stand with changeable viewing angle

(57)A movable stand with changeable viewing angle comprises the elevatable seats, the rotatable seats and a main control system. The elevatable seats comprise an elevatable platform structure (1), the hydraulic cylinders (2) and the guide posts (3). The hydraulic cylinders (2) are controlled to operate simultaneously and synchronously to support and actuate the upward and downward movement of the elevatable platform structure (1). Each rotatable seat platform includes a rotatable platform structure (4), a rotating post (5) and the friction driving mechanisms (6). The friction driving mechanisms (6) can actuate the rotation of the rotatable platform structure (4) about the rotating post (5). Movement of both the elevatable seats and the rotatable seats is controlled by the main control system. When the elevatable seats are at their lowest position, they are at the same level as the rotatable seats. After the elevatable seats are elevated, the rotatable seats can be moved below the elevatable seats. The use of the hydraulic cylinders to raise the seats reduces operation noises, attains high-speed and heavyloading operation, and allows the seat platform to move up and down together with the audience as a whole. Coordinated with the horizontal movement of the rotatable seats, the audience at different seat regions can have different viewing angles through changes of the audience and performance regions based on the plot change of the show.



EP 2 617 917 A3



EUROPEAN SEARCH REPORT

Application Number EP 13 30 5030

	DOCUMENTS CONSIDE				
Category	Citation of document with indi of relevant passag		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
A	US 6 003 270 A (MACI 21 December 1999 (19 * figures 2-4 *		1-7	INV. E04H3/12 E04H3/30 E04H3/14	
Α	JP H08 319726 A (KEB & AS; SATO SOGO KEIK CONSTRUC) 3 December * figures 16-18 *	IN ROOC JOHN DEINKERUU AKU KK; SHIMIZU 1996 (1996-12-03)	1-7	E04H3/14	
				TECHNICAL FIELDS SEARCHED (IPC)	
	The present search report has be	en drawn up for all claims			
	Place of search	Date of completion of the search		Examiner	
Munich		22 January 2014	Bru	ıcksch, Carola	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent door after the filing date D : document cited in L : document cited for 	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons 8: member of the same patent family, corresponding document		

EPO FORM 1503 03.82 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 13 30 5030

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

22-01-2014

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
US 6003270	Α	21-12-1999	NONE	
JP H08319726	Α	03-12-1996	NONE	
			pean Patent Office, No. 12/82	