Title: CIRCULAR MOTION THEATER

Abstract: An entertainment structure and apparatus principally comprising a 360-degree 2D and/or 3D cinematic theater. Seating for audience members is arrangeable on a circular motion base platform. A compound curved screen may lower from above to surround the theater upon a circular motion base platform, providing seamless media. A 2D/3D projection system is oriented within the structure to provide 2D/3D images on the screen through projection overlap for edge blending. A control system is used to rotate, pitch and roll the motion base platform. The control system can be synchronized with the media presentation. The structure includes a number of variations such as a variety of seating orientations, a stationary screen, a variety of screen configurations, and modular tracking seating.
INTERNATIONAL SEARCH REPORT

International application No
PCT/US 07/62552

A CLASSIFICATION OF SUBJECT MATTER

IPC(8) - E04H 3/22, E04H 3/30 (2008.04)
USPC - 52/9

According to International Patent Classification (IPC) or to both national classification and IPC

B FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

USPC 52/9

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

USPC 52/8 (keyword limited, search terms below)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)


Search terms used: Circular motion theater, Cinema, theater, motion motion seats continuous screen screen curvature dome-shaped screen, flat screen polygon, curved tier seating projectors, till pitch roll, walkway, scent, track.

C DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No</th>
</tr>
</thead>
</table>

D Further documents are listed in the continuation of Box C

D

Date of the actual completion of the international search
02 October 2008 (02 10 2008)

Date of mailing of the international search report
09 OCT 2008

Name and mailing address of the ISA/US

Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P. O. Box 1450, Alexandria, Virginia 22313-1450

Facsimile No 571-273-3201

Authorized officer
Lee W Young

PCT/IB/002350, 571 272-4300

PCT/IB/002731, 571 272-7774