## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home Quick Advanced Pat Num Help

Next List Bottom View Cart

Searching US Patent Collection...

## Results of Search in US Patent Collection db for:

**REF/7089148**: 51 patents. *Hits 1 through 50 out of 51* 

Final 1 Hits  Jump To		
R	efine Search	ref/7089148
	PAT. NO.	Title
1	10,275,038	Method and apparatus for performing motion recognition using motion sensor fusion, and
_	40.000.000	associated computer program product
2		Video game ride
3		Systems and methods for joint replacement
		Optical tracking system for automation of amusement park elements
5		Systems and methods for joint replacement
6		System and method for tracking a passive wand and actuating an effect based on a detected wand path
7	10,117,204	Wireless synchronized apparatus and system
8	10,061,058	Tracking system and method for use in surveying amusement park equipment
		System and method for tracking vehicles in parking structures and intersections
10		Hip surgery systems and methods
11		Implant planning using corrected captured joint motion information
		Systems and methods for joint replacement
13		Amusement park element tracking system
14		Systems and methods for joint replacement
15	_,	Miniaturized inertial measurement and navigation sensor device and associated methods
16	5 <u>9,759,539</u>	Method of motion tracking
17		Device and method for calibrating tracking systems in imaging systems
18	<u>9,665,686</u>	Implant planning using corrected captured joint motion information
19	9, <u>649,160</u>	Hip replacement navigation system and method



20 9,616,350 Enhanced interactivity in an amusement park environment using passive tracking elements

24 9,549,742 Devices and methods for knee arthroplasty 25 9,433,870 Ride vehicle tracking and control system using passive tracking elements 26 9,429,398 Optical tracking for controlling pyrotechnic show elements 27 9,364,291 Implant planning using areas representing cartilage 28 9,339,226 Systems and methods for joint replacement 29 9.301.712 Method and apparatus for continuous measurement of motor symptoms in parkinson's disease and essential tremor with wearable sensors 30 9,271,756 Systems and methods for joint replacement 31 9,192,392 Systems and methods for joint replacement 32 9,008,996 Moving body positioning device 33 8,998,910 Systems and methods for joint replacement 34 8,974,468 Hip surgery systems and methods 35 8,974,467 Surgical orientation system and method 36 8,920,345 System and apparatus for continuous monitoring of movement disorders 37 8,911,447 Systems and methods for joint replacement 38 8,888,786 Surgical orientation device and method 39 8,887,566 Miniaturized inertial measurement and navigation sensor device and associated methods 40 8,758,275 Moving body posture angle processing device 41 8,736,616 Combining multi-sensory inputs for digital animation 42 8,647,287 Wireless synchronized movement monitoring apparatus and system 43 8,326,561 Dynamic motion control 44 8,317,657 System for encouraging a user to perform substantial physical activity 45 <u>D668,980</u> Wearable movement monitor docket station 46 8,239,162 Miniaturized inertial measurement unit and associated methods 47 7,980,997 System for encouraging a user to perform substantial physical activity 48 D639,955 • Wearable movement monitor 49 7,640,106 Hybrid tracker 50 7.526,402 Miniaturized inertial measurement unit and associated methods

23 9,572,586 Systems and methods for joint replacement

Next List Top View Cart

Home Quick Advanced Pat Num Help