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AANM/"Fetch Robotics" AND AACI/"San Jose": 19 patents.
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PAT. NO.	Title
1 10,908,601	Robotic cart configured for effective navigation and multi-orientation docking
2 10,899,011	Method and system for selecting a preferred robotic grasp of an object-of-interest using pairwise ranking
3 10,853,561	System and method for automatically annotating a map
4 10,754,346	System and method for preventing depletion of a robotic energy source
5 10,752,157	Compact payload stopper for mobile robot comprising conveyor
6 10,699,219	System and method for computing a probability that an object comprises a target
7 10,688,669	Wireless quick change end effector system for use with a robot
8 10,642,277	Cleaning station for mobile robots
9 10,515,319	System and method for computing a probability that an object comprises a target
10 10,363,659	System and method for load balancing of robots to create more equivalent task loads across task servers
11 10,356,590	System and method for responding to emergencies using robotic assistance
12 10,056,776	System and method for detecting the condition of a robotic charging connector
13 9,956,688	System and method for predicting robotic power disconnection
14 9,943,963	System and method for determining and promoting safety of a robotic payload
15 9,927,814	System and method for localization of robots
16 9,827,669	Robotic torso sensing system and method
17 9,827,668	Robotic joint
18 9,744,667	System and method for promoting safety of a robotic appendage
19 9,559,461	System and method for aligning a robotic charging connector with a mating connector

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