

N° PATENTE	SOLICITANTE	PAÍS	TÍTULO
CN101339179	UNIV CHINA AGRICULTURAL	China	Remote dynamic water quality monitoring system for aquaculture, has information server for automatically obtaining and remotely accessing real-time dynamic data from monitoring device, and simultaneously controlling monitoring process
CN101200337	UNIV SHANGHAI FISHERY	China	Water treating method in cycle aquaculture system comprises biofloculation deposition filler, biological film filter, and water quality stability control unit
US2009072052	GILLETTE D	Estados Unidos	Nozzle used in ozonated water on demand production system for e.g. sanitizing food product, has single pass mixing mechanism to mix ozone with water so as to form highly concentrated ozonated water solution
WO2009032836	HAWAII OCEANIC TECHNOLOGY INC	Estados Unidos	Automated positioning and submersible open ocean platform for growing and harvesting fish has propulsion system coupled to submersible structure to generate and direct a corrective propulsion force commensurate with geostatic error signal
WO2009008733	FEED CONTROL NORWAY AS	Noruega	Registration method for predominately freely moving objects in fish farm net pen involves determining whether objects are fish, pellets, feces or other unknown elements based on main pattern of objects
KR100871666B	HYUN JIN CO LTD	República de Corea	Automatic ozonated water i.e. raw water, feeding mechanism for e.g. fish farm, has controller noticing signal of high water level sensor and controlling ozonizer, and oxygen generator with supply pipe connected to ozonizer to supply oxygen
RU2341078	STASHEVSKII I I	Rusia	Device of ii stashevskiy for mussel cultivation
WO2009026454	PARSONS N	Estados Unidos	System for aquatic farming of seafood source e.g. Tilapia, has nutrient supplier to supply adequate nutrients to aqueous medium supporting the farming of seafood source, and waste remover to remove unwanted waste from medium
EP2002712 BE1017648	DECEUNINCK NV	Bélgica	Mussel float for mussel culture in sea, has square tubular shaft containing ballast at lower surface, made of virgin hard PVC
US2008295365 CA2638432	BOUDREAU M G	Canada	Shellfish i.e. scallop, harvesting assembly for use with floating vessel, has flap attached to lowest part of internal subassembly, where curved panels are met while another flap is attached at frontal part of louver type grille-platform