



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
US2009075538	STETTEN GEORGE	Estados Unidos	Solar-powered inertial fluid vessel for use in e.g. aquaculture system, reservoir, includes electromechanical actuator which moves mobile weight within fluid-impervious hull
RU2374840	AKVATEKHNOPARK CO LTD	Rusia	Method for increase of fish hatchery roe and baby fishes safety
KR20090109978	NNT SYSTEMS CO LTD	República de Korea	Automatic feeding apparatus for underwater fish cages on sea, has feed supply tube delivering feed of silo to hopper, and main chamber storing feed provided to marine cage farming area
KR100928570B	HANGDO ENG CO LTD	República de Korea	Offshore wind power generating set, has upper and lower flanges formed in upper and lower parts of fish reef frame body and fixed to screw nut, where flanges are inserted inside clamp via tensioning rods by file binder
WO2009141002	UNIVERSIDAD DE VIGO	España	Shellfish e.g. crustacean, identification method, involves utilizing relative movement between laser beam and animal to identified to form mark on surface of shell or of carapace of animal to be identified
TW319458U	JOU L	Taiwan	Monitoring system for shellfish physiological behavior
CN101550036	BEIJING WEIJIAREN BIOSCIENCE TECHNOLOGY CO LTD	China	Completely-dissolved fishery fertilizer used in aquaculture and in production of plankton comprises monoammonium phosphate, sodium humate, sodium silicate, premix compound, and urea
US2009256269 CN101555067	SUN SHULIN SUN JIAN	China	Swing-type submersible floating aerator for aerating liquid for supporting e.g. fish in aquaculture, has base arranged at center part of swing device comprising swing bearing that includes steel balls located between inner and outer rings
CN101503253	CHANGZHOU HAOHAN NEW MATERIAL TECHN CO L	China	Multi-purpose water purification device used, e.g. for circulating water of landscape comprises airtight reactor, ultrasonic cleaning system, rough filtration layer, advanced oxidation reaction area and -filtration layer
JP2009271020	DOKURITSU GYOSEI HOJIN KOKURITSU KENKO SANIN KENSETSU KOGYO KK	Japón	Apparatus for testing bivalve, detects quality of bivalve when control unit compares detected predetermined wavelength component intensity in different ranges