

N° PATENTE	SOLICITANTE	PAÍS	TÍTULO
TW20070213917U	TAIWAN LEADING BIOTECH INC	Taiwan	Image analysis counting system for use in aquaculture technology field
TW20060146350	EVER REACH BIOTECH CO LTD	Taiwan	Method and equipment for artificial oyster farming - wherein equipment includes outer tank, reticular inner tank, pipe frame installed on the top of reticular inner tank, and washing system
WO20081B54816	KONINK PHILIPS ELECTRONICS NV	Holanda	Bioreactor apparatus useful for growing of light energy dependant biological species e.g. zooplankton, algae, fish comprises basin device containing first habitat, first lighting device, and second habitat
TW20060140020	WATER IND DEV& PROMOTION ASSOC	Taiwan	Auxiliary net cage cultivation management system - capable of receiving and processing ultrasonic echo signal from a set of sonar
KR20070081436	UNIV MOKPO NAT MARITIME IND ACADEMIC COO	República de Corea	Digital surveillance system for fishermen at marine farming, has fisher boat auto apparatus installed in fishing vessel, and radar scanner installed in fishing ground, where scanner detects reflection of electric wave
GB20070022342	PARBERY A M	Reino Unido	Bait for attracting fish, comprises pellet unit(s) consisting of solid material having lesser density than water, with outer layer of each pellet unit additionally containing water-soluble material having higher density than water
CN20081040425	FIESHERY MACHINES&INSTR CHINESE RES INST AQUATI	China	Industrial circulating water aquiculture system, has water intake part assembled in center at bottom part of culture pond for discharging drainage containing high particulate matter to culture pond from treatment subsystem
CN20081162176	ZHEJIANG OCEANOGRAPHY INST	China	Automatic young fish counting system, has water tank for putting young fish, signal connecting device connecting computer with young fish image data shooting system, and two digital cameras installed on water tank in perpendicular position
CN20071141828	UNIV MOKPO NAT MARITIME IND ACADEMIC COO	China	Collective watching digital system for protecting cultivation fish pond, has watching-identification-warning-action system receiving information and outputting information as image information of monitor to watch boats approaching fish pond