

Questel

Latest Developments

*ICIC 2012
Berlin, 14./17. October*

What's new

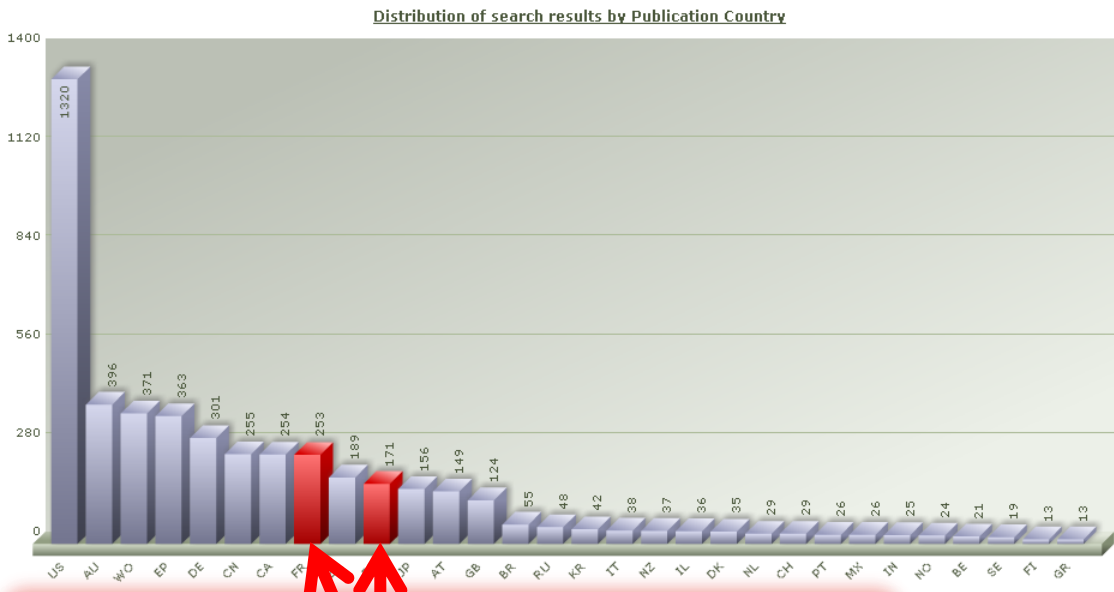
- IP Business Intelligence
New statistical analysis and landscaping module

IP Business Intelligence

New Analysis in Orbit

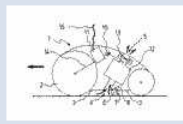
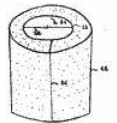
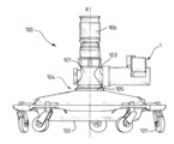

- Fully integrated in Orbit
- Unequaled volumes (up to 2 million patent families can be analyzed) & unequalled speed
- Charts can be saved with named axis, title and values and are customizable
- Direct access to documents

364 results for Selection



Multiple selections

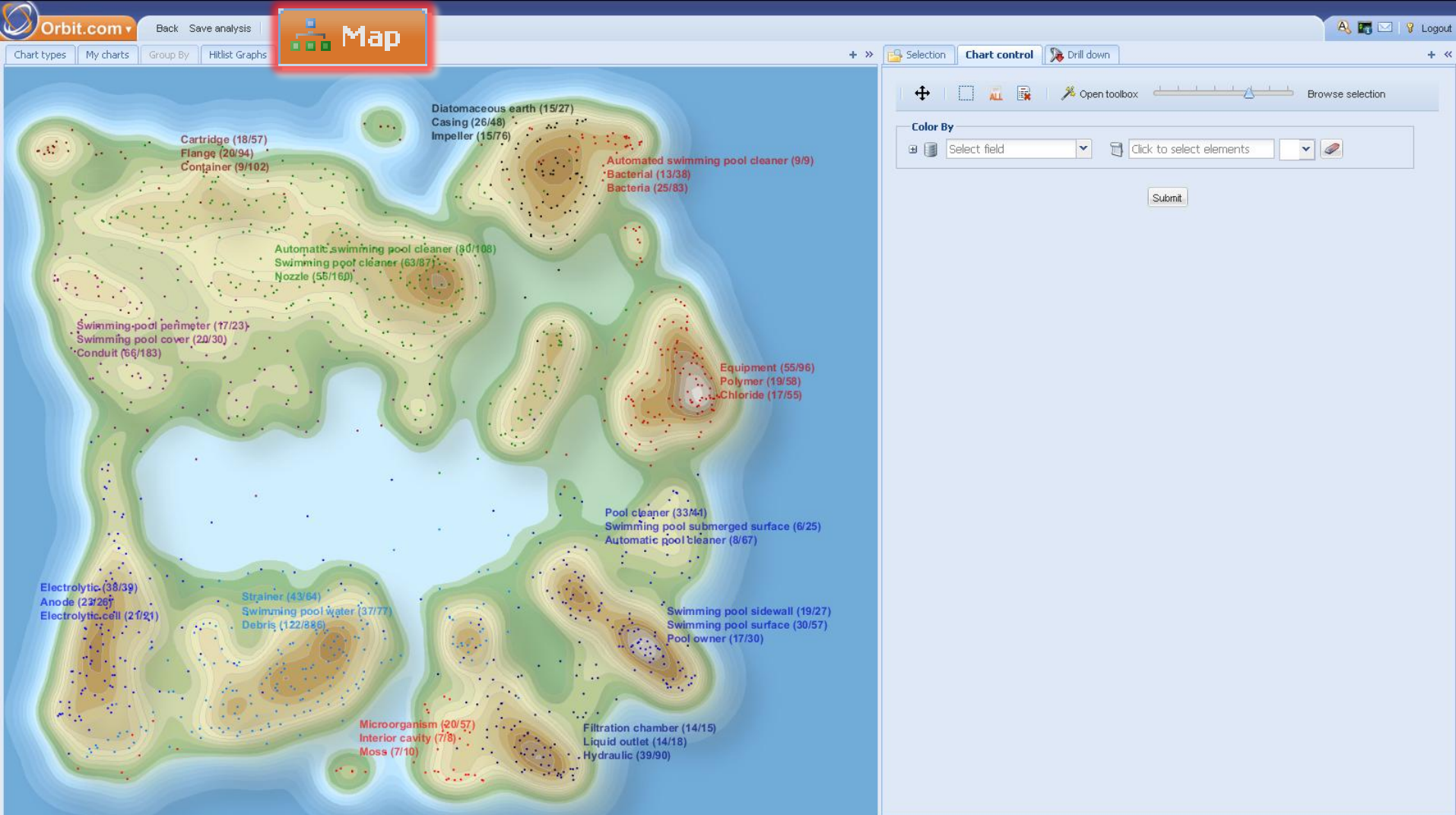
Apply Filter Clear Selections

| Title | Original or current assignee | Publ. number |
|--|------------------------------|--------------|
| SELF-PROPELLED APPARATUS FOR CLEANING A SUBMERGED SURFACE | ZODIAC POOL CARE EUROPE | WO2011161389 |
| <p>(WO2011161389)</p> <p>The invention relates to a self-propelled apparatus for cleaning a submerged surface, comprising: a hollow body (1); a device (2, 11, 14) for guiding and driving the hollow body (1) over the submerged surface, said hollow body (1) including a base (3) positioned facing the submerged surface, at least one liquid inlet (4); and at least one member projecting from the base of the hollow body toward the submerged surface. The invention is characterised in that it includes at least one member, referred to as the anti-blocking member (6), positioned immediately in front of a projecting member (7) in a direction of movement of the hollow body (1), said member rotating about a rotation shaft (10) which is fixed relative to the projecting member (7). The anti-blocking member (6) can roll over an obstacle on the submerged surface and move the projecting member (7) such as to get over the obstacle.</p>  | | |
| DEVICE OF PREFILTRATION RESULTING FROM VALORIZATION FROM TEXTILE, FIELD OF THE TREATMENT AND THE CLEANING OF THE WATER OF SWIMMING POOL [Machine Translation] | CLASTRES ANNIE | FR2961544 |
| <p>(FR2961544 - Machine Translation)</p> <p>The invention relates to a device whose capacities are higher than the usually marketed net of pre filtration of water of swimming pool. The device of the invention consists of a net (22) of pre filtration out of fabric with tightened meshes, flexible, extensible, washable, reusable until its wear. Closed by a node (30) it traps putrescible natural waste of very small harmful dimensions to the filter of the swimming pools. Tended, it recovers the meshes (14) external of the bottom, circumference and half of the top of the openwork basket (8). The upper part of the net presents an elastic hem. The device according to the invention is intended to improve pre-filtration of the water of the swimming pools.</p>  | | |
| Guide device for an automatic device for cleaning a surface immersed in a liquid | KOKIDO DEVELOPMENT | US2011088725 |
| <p>(US2011088725)</p> <p>An automatic device for cleaning a surface immersed in a liquid, includes a body able to move in a substantially linear manner along the immersed surface and a cylindrical sleeve connected to the body including an inlet and an outlet through which the liquid is ejected when the cleaning device is operating. The device further includes: a) a first orifice on one of the lateral faces of the sleeve; and b) elements for selectively covering the first orifice so as: i) to cover the first orifice when the body is moving in a substantially linear manner along the immersed surface; and ii) not to cover the first orifice when the body is immobilized and can no longer move in a substantially linear manner along the immersed surface.</p>  | | |
| DOUBLE CYLINDER ELECTRIC PUMP FOR POOL MAINTENANCE | ARBATAX | FR2950941 |
| <p>(WO201142646)</p> <p>The invention essentially relates to a double cylinder pump (1) for pool maintenance, said pump being characterized in that it includes: - an electric motor (2) having a drive shaft (3) on one of the ends thereof, - a high-speed, low-pressure first turbine (5), and a low-speed, high-pressure second turbine (7) that are set up in series in relation to</p>  | | |

Multiple Selections

IP Business Intelligence

- Landscaping Module



Map: patent clusters positioned based on similarity

Orbit.com Back Save analysis

Chart types My charts Group By Hitlist Graphs Map

118 results for Selection Chart control Drill down

Display Browse selection

| Title | Original or current assignee | Publ. number |
|---|-----------------------------------|--------------|
| Sustainable method and system for treating water bodies | CRYSTAL LAGOONS | US2012024796 |
| Apparatus for maintaining filtered swimming pools and sp | TRAINOR PAUL J | US8047589 |
| SOLID COMPOSITE GERMICIDE AGENT AND SCALE INHIBIT | WANG XINKE | WO2011116518 |
| PROCESS TO MAINTAIN LARGE CLEAN RECREATIONAL WA | CRYSTAL LAGOONS | US2011210076 |
| ARRANGEMENT AND METHOD FOR POOL SAFETY AND CLE | POOLRITE RESEARCH MT GRAVATT | WO2011075797 |
| Nozzle mounting assembly | GSG HOLDINGS; PARAMOUNT POOL | US7958615 |
| Filtration installation for filtering the water of a water pool | E AUX & BREVETS HOLDING S A | EP1589185 |
| TREATMENT OF WASTEWATER | SOANE ENERGY | WO2011050045 |
| Cyclic process for the efficient generation of chlorine dioxi | TRUOX | WO2010189630 |
| UNDERWATER SWIMMING POOL LIGHT REPAIR DEVICE | WHITE DREW K | US2011089645 |
| A SALT WATER CHLORINATOR | DAVEY WATER PRODUCTS | WO2011032212 |
| HALOGEN GENERATOR FOR ABOVE GROUND POOLS | CUPERTINO INSTR; TIME ASIA INTERN | EP2289853 |
| ELECTROLYTIC CELL FOR GENERATING CHLORINE IN A POC | ENERGY WOOD; HEAVY GAIN; LIVE | EP2289852 |
| A PROCEDURE FOR MAKING NATURAL POOLS | MILANI ALESSANDRO | WO2011004218 |
| MINERAL WATER PRODUCING SYSTEM | KODCHA KRAIRURG | WO2010138088 |
| FLUID TREATMENT APPARATUS | SNAPDRAGON INVEST | WO2010139001 |
| FORMULATION AND METHOD FOR PROVIDING SAFE, CLEAN | NATURAL CHEMISTRY | US2010193729 |
| MULTI-FREQUENCY ULTRASONIC APPARATUS AND PROCES | GOODSON J MICHAEL; THOTTATHIL S | US2010126942 |
| CHEMICAL REAGENT FOR MEASURING THE LEVEL OF HALO | PACIFIC INDUSTRIAL; PACIFIC INDUS | WO2010055236 |
| DEVICE AND METHOD FOR PURIFYING AND STERILIZING SW | BOYING TECHNOLOGY; BOYING XIAME | CN101704564 |
| METHOD AND APPARATUS FOR AUTOMATICALLY PRODUCI | CHOI MONSHIKU | WO2009119949 |
| DISTRIBUTION VALVE AND METHOD | TIPOTSCH DONALD | US2009211641 |
| Combination Algae Killer and Surface Stain Remover | UNITED CHEMICAL | US2009149327 |
| Formulation And Method For Providing Safe, Clean Chlorine | NATURAL CHEMISTRY | US2009078655 |
| Motion Analysis Device for Sports | SWIMOVATE | GB0822084 |
| TREATMENT SYSTEM OF HIGH CONCENTRATION ORGANIC S | BEIJING NENGTUO HIGH TECHNOLO | CN101239767 |
| AQUEOUS TREATMENT APPARATUS UTILIZING PRECURSOR | FRAM MICHAEL L; SCHWARTZEL DAV | WO2008150541 |
| FOOT-WORN SCRUBBING APPARATUS | MCLOGAN LISA K | CA2627100 |
| SANITIZING METHODS AND SYSTEMS | MERCER RICHARD D; MERCER TIMO | US2007272622 |
| SYSTEM FOR CLEANING A CYLINDRICAL FILTER | WEISS SCOTH H | US2007240577 |
| STANDARDIZED UPDRA PRODUCT | CHEN LIN | CN1703500 |

Page 1 of 3 Record 1 of 118 Displaying records 1 - 50 of 118

Chart Control for the Map : Viewing a Selection

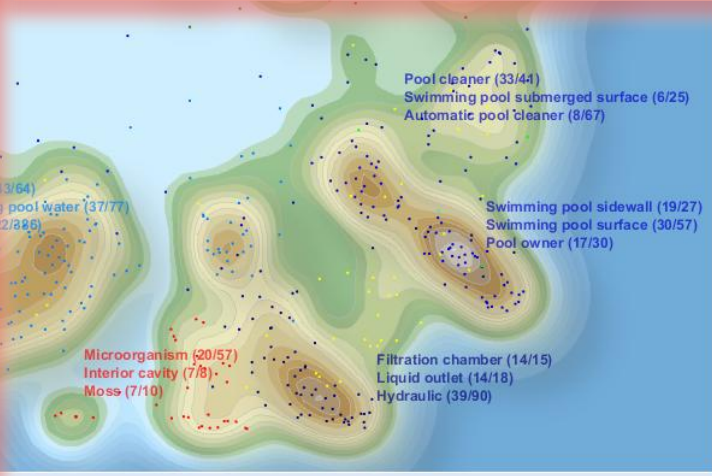
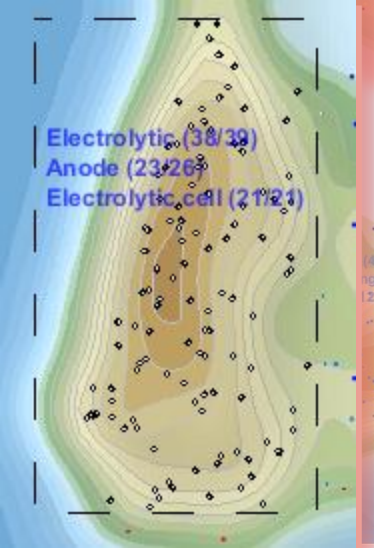
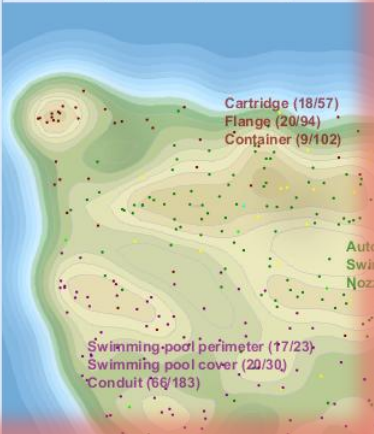
Orbit.com Back Save analysis

Chart types My charts Group By Hitlist Graph

119 results for Selection Chart control Drill down

view Selection by **Concepts** Chart type

SWIMMING POOL₍₄₈₎ | SWIMMING POOL WATER₍₂₃₎ | WATER BODY₍₂₂₎ | TREATING WATER₍₁₈₎ | HOT TUB₍₁₃₎ | COOLING TOWER₍₁₂₎ | CONTAMINANT₍₁₂₎ | CATHODE₍₁₁₎ | WATER PH₍₁₁₎ | ALGA₍₁₀₎ | VIRUS₍₁₀₎ | POWER SOURCE₍₁₀₎ | FLUID COMMUNICATION₍₁₀₎ | POOL WATER₍₉₎ | DISINFECTION₍₉₎ | SWIMMER₍₉₎ | TIMER₍₉₎ | HYDROCHLORIC ACID₍₉₎ | ELECTROLYTIC CELL₍₉₎ | LIQUID FLOW₍₈₎ | ANODE₍₈₎ | WATER TANK₍₈₎ | WATER FLOW₍₈₎ | RESERVOIR₍₇₎ | SODIUM CHLORIDE₍₇₎ | SPA WATER₍₇₎ | OXIDIZING AGENT₍₇₎ | WATER VOLUME₍₇₎ | CHECK VALVE₍₇₎ | BACTERIA₍₇₎ |



Drill down : Concepts Tag Cloud of a Selection



Thank you