Unmanned Sea System - Patent Overview in the years 2011 - 2016

Description:
Unmanned sea systems can primarily be classified as Unmanned Underwater Vehicle (UUV) or Unmanned Surface Vehicles (USV). The USV operate on the water surface without a crew, whereas, UUV operate under the water and perform various functions including communications with other submerged platforms.

Unmanned Sea Systems are crucial component for naval operations, as they provide a great strategic and tactical advantage to the operators. Contemporary UUVs and USVs are capable of operating autonomously with minimum interference from the human controllers, which give the naval forces greater reach and operational capability. The autonomous capability of the UUVs and USVs is the major driver of the segment. The autonomous sea systems as a result will see the highest growth rate in the forecast period. The unmanned sea systems market has also benefitted from commercial off the shelf components (COTS). They reduce the development time, cost and enables system reuse.

Along with the North American region, Asia Pacific is expected to be the fastest growing region in the forecast period. The growth in Asia Pacific region will be primarily propelled by the need to counter the growing threat and dominance of China and North Korea. China has been staking new boundary claims which have encroached on the territorial claims of countries such as Japan, India, Philippines, Vietnam and Indonesia. Of late, Japan and India have started building state of the art military and naval assets, which has given a big boost to the unmanned sea systems segment. This technology is not simple and has captured the attention of many new companies even who have come forward with their set of innovations and patented technology.

Who can use the report?
R&D personnel
- Helps in mapping the big players in the broad spectrum of the technology
- Helps in digging out white spaces that identify the technology gaps
- Cognizant about the chronological developments in the technological field for the last 5 years
- Finding alternative technical solutions to a problem

Directives
- Helps in knowing the innovative focus of companies, industries, and countries
- Determining the strengths and weaknesses of own or any particular company patent portfolios
- Spotting the new competitors

Legal assessors and representatives
- Filing trends either for the overall number of patents, or just for certain groupings in the last 5 years

Financial and fiscal assessors and representatives
- Forms the base for the evaluation of patents within the context of the control of organizational resources and accounting

Please note: As this product is updated at the time of order, dispatch will be 72 hours from the date the order and full payment is received.

Contents:
1. Objective
2. Overview
3. Search Strategy
   Searches run to retrieve last 5 year related patents
4. Patent set segmentation
   (The patents obtained in the searches would be segregated based on the top 2 or 3 major categories on the search database itself.
   The patents can also be segregated by performing a detailed manual analysis where every patent would be read and the information would be listed under the categories. If the detailed analysis of each and every patent is required, the requestor can ask for the patent analysis report)
5. Categorization Tree
(This represents the general overview of the major concepts disclosed in the patents and the number of patents in each segment)

6. IP Publication Trend
   (Graph 1: Patent count based on earliest publication year
   Graph 2: Patent count based on earliest priority year)

7. Top 10 Assignees Graph

8. Research Breadth across various jurisdictions: Key Statistics
   (Geographical distribution of patents with count of records, filing years and key assignees)

9. White Space Matrix (Technology)
   (Possible number of charts and graphs will be provided for the major categories of the patent set)

10. Legal Status Graph

11. Summary
12. Disclaimer

Note: To have
   a) In-depth patent analysis
   b) Top Assignee-Key statistics
   c) Top Inventors-Key Statistics
   d) Companies new in technology space
   e) More charts & graphs for the technological data existing in the patents
   f) Patent Overview for more (say 6 or more) number of years or with no restriction of the years.

Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3804841/](http://www.researchandmarkets.com/reports/3804841/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: Unmanned Sea System - Patent Overview in the years 2011 - 2016
Web Address: http://www.researchandmarkets.com/reports/3804841/
Office Code: SCH3PUY3

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
<th>USD 500</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Single User:</td>
<td></td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ________________________ Last Name: ________________________
Email Address: * ________________________
Job Title: ________________________
Organisation: ________________________
Address: ________________________
City: ________________________
Postal / Zip Code: ________________________
Country: ________________________
Phone Number: ________________________
Fax Number: ________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ___________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World