Emerging MEMS Patent Investigation

Description: The report provides essential patent data, technology analysis and market forecasts for 7 selected Emerging MEMS (eMEMS) technologies that we believe will soon reach the marketplace: autofocus, AOC MEMS, chemical sensors, micro-speakers, scanning micro-mirrors, Si microfluidic and ultrasonic MEMS. The market for emerging MEMS covered in this report is expected to grow from US$171M in 2013 to US$2.8B in 2019, corresponding to a 58.2% CAGR.

KEY FEATURES OF THE REPORT:

- Provides essential patent data, technology analysis and forecasts for each type of selected emerging MEMS (Autofocus, AOC MEMS, Chemical Sensors, Micro-Speakers, Scanning Micro-Mirrors, Si Microfluidics and Ultrasonic MEMS)
- Identifies more than 250 patent holders and provides in-depth analysis of key technology segments and players including:
  - Time evolution of patent publications and countries of patent filings
  - Ranking of main patent applicants
  - IP collaboration networks of main patent applicants
  - Key patents
  - Relative strength of main companies’ IP portfolios
  - Main patented technologies of selected companies
  - Reviews eMEMS technology and market trends
  - Presents patents related to marketed products for selected companies
  - Provides an extensive Excel database with all patents analyzed in the report and technology segmentation

OBJECTIVES OF THE REPORT:

- Provide an overview of eMEMS technology and market trends.
- Review context for eMEMS technology.
- Understand the IP landscape for eMEMS.
- Identify key patents of eMEMS technology.
- Understand trends in eMEMS IP.
- List the major players in eMEMS IP and the relative strength of their patent portfolio.
- Name new players in eMEMS IP.
- Identify IP collaboration networks between key players

Contents:

Introduction:

- The Authors
- About the Authors of this Report
- Scope Of the Report
- Key Features of the Report
- Objectives of the Report
- Assignee mentioned
- Terminology for Patent Analysis
- Methodology
- Rationales for choice
- Patent Search Strategy
- Patent Selected

Executive Summary:

- Overview
- eMEMS Market
- Case Study
- Time Evolution of Patent Publications
- No dominant player
- Patent Publications/Market Forecast
- AOC MEMS
- Autofocus
- Chemical Sensors
- Micro-Speakers
- Scanning Micro-Mirrors
- Si Microfluidic
- Ultrasonic MEMS

eMEMS Patent Investigation:

- AOC MEMS
- Autofocus
- Chemical Sensors
- Micro-Speakers
- Scanning Micro-Mirrors
- Si Microfluidic
- Ultrasonic MEMS
- Conclusions

For each emerging MEMS:
Market & Technology Overview
Relevant and Related Patents
Time Evolution of Patent Publications
Geographic Breakdown of Patent Filings
Main Patent Assignees Ranking
Relevant Patents
Time Evolution by Country of Publication
Time Evolution of Top-15 Patent Assignees
Country of Publication for Top-15 Patent Assignees
Mapping of current IP holders
Patent Assignee IP Network
Summary of Main Assignee Patent Portfolios
Degree of Specialization
Leadership of Main Patent Assignee
Impact Factor of Main Assignee Patent Portfolios
Key Patent Families
Main Patented Technologies of Applicants

Ordering:
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 and select the format(s) you require.

Product Name: Emerging MEMS Patent Investigation
Web Address: http://www.researchandmarkets.com/reports/2985756/
Office Code: SCBRKE9G

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4610</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 6920</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