

Smart Image Sensing: Patent Distribution, Market Trend and Opportunity Analysis

<https://marketpublishers.com/r/SC1F1F1C414EN.html>

Date: August 2017

Pages: 18

Price: US\$ 1,200.00 (Single User License)

ID: SC1F1F1C414EN

Abstracts

Smart image sensing is made up of AI (Artificial Intelligence) technology combined with patterns recognition, image data processing, defect classification, and other image detection technologies. Its applications include industrial visual design, crime prevention and control, traffic control, fraud detection, malignant lesion screening, and customer behavior analytics. This report provides an overview of smart image sensing patent analysis by country and field. Key technologies and patent assignees are also examined in the report with insights about market opportunities and challenges for newcomers.

Contents

1. PATENT MINING

1.1 Patent Search

- 1.1.1 Selecting a Patent Database
- 1.1.2 Identifying Search Keywords
- 1.1.3 Data Selection
- 1.1.4 Data Analysis

2. TRENDS ANALYSIS USING DATA MINING

- 2.1.1 Analysis of Trends by Country
- 2.1.1 Analysis of Trends by Sector and Field
- 2.1.2 Analysis of Trends by Key Technology
- 2.1.3 Analysis of Trends by Relevant Technology

3. CONCLUSION

- 3.1 Most Smart Image Sensing Patents Focus on Computer Technology
 - 3.2 Natural Language Data Processing is the Most Commonly Used AI Patent for Smart Image Sensing
 - 3.3 30 Key Image Detection Technologies Focus More on Patterns Recognition and Image Data Processing
- Appendix
- Glossary of Terms
- List of Companies

List Of Tables

LIST OF TABLES

Table 1 Smart Image Sensing and AI Technology Matrix: International Assignees

Table 2 Smart Image Sensing and AI Technology Matrix: Taiwanese Assignees

List Of Figures

LIST OF FIGURES

Figure 1 Smart Image Sensing Patent Distribution Share by Country: International Assignees

Figure 2 Smart Image Sensing Patent Distribution Share by Field: International Assignees

Figure 3 Smart Image Sensing Patent Distribution by Field: Taiwanese Assignees

Figure 4 Smart Image Sensing Patent Distribution by Key AI Technology: International Assignees

Figure 5 Smart Image Sensing Patent Distribution by Key AI Technology: Taiwanese Assignees

Figure 6 Smart Image Sensing Patent Distribution by Key Relevant Technology: International Assignees

Figure 7 Smart Image Sensing Patent Distribution by Key Relevant Technology: Taiwanese Assignees

I would like to order

Product name: Smart Image Sensing: Patent Distribution, Market Trend and Opportunity Analysis

Product link: <https://marketpublishers.com/r/SC1F1F1C414EN.html>

Price: US\$ 1,200.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/SC1F1F1C414EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970