

# Neural Control Trends: Market Research Report

<https://marketpublishers.com/r/N27FBE3D338EN.html>

Date: December 2013

Pages: 11

Price: US\$ 950.00 (Single User License)

ID: N27FBE3D338EN

## Abstracts

The report outlines the creation of 'cyborg', a partially machine (robot) and partially human organism represents an artificial conversion of a human to a machine, through an appropriate computer-human interface and the prospective application areas. In addition, the report also expounds the drawbacks of cyborg insects. Neural control, also known as neural interaction or neural interfacing, is touted to emerge as a revolutionary technology and a new electrophysiological approach in the human-machine interaction arena by allowing the direct communication of the human brain with a computer, eliminating the need for intermediary equipment. The report also covers as to how remote neural monitoring (RNM), is all set to break new ground in crime detection as well as investigation in future by enabling the control and alteration of criminal thoughts in the brains of potential perpetrators.

## Contents

### **1. NEURAL CONTROL – A FOCUS REPORT**

Neural Control – A Novel Electrophysiological Approach on the Horizon  
Visualizing the Creation of the Biological Machine, 'CYBORG'  
Prospective Application Areas  
'The Other Side of the Coin'

### **2. NEURAL CONTROL TECHNOLOGY – APPLICATION PROSPECTS**

Specific-Cell Targetable Neural-Control Technology to Open New Avenues to Treat  
Brain Disorders  
Usage of Optogenetic Tools in Neural Control

### **3. REMOTE NEURAL MONITORING – AN OVERVIEW**

The Working of RNM  
RNM to Break New Ground in Crime Investigation  
Disadvantages/Threats Associated with RNM Technology

### **4. CORPORATE INITIATIVES/PRODUCT INNOVATIONS**

Neurotechnology Launches the First Mouse-Free Gesture-Recognizing Software  
Haier Develops the World's First Brain-Computer Interface Technology (BCI)-based  
Smart TV  
Researcher Karl Deisseroth Develops 'Light Switch' a Neuron Controller

### **5. RESEARCH FINDINGS**

Astrocytes' Intermediate Filament System Represents an Important Regulator  
Hebrew University Researchers Expose a Neuronal Pathway that Controls Bone  
Development  
New Pathway to Play a Potentially Important Role in Various Organs  
Research Shows that Astrocytes Control Production of Neurons from Neural Stem Cells  
Novel Tools to Investigate the Behavior-Controlling Feature of Neurons  
Hybrid Ion Channels

### **6. APPENDIX**

## I would like to order

Product name: Neural Control Trends: Market Research Report

Product link: <https://marketpublishers.com/r/N27FBE3D338EN.html>

Price: US\$ 950.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/N27FBE3D338EN.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