## TABLE OF CONTENTS

1 EXECUTIVE SUMMARY 3  
2 REPORT METHODOLOGY 5  
3 ELECTRONIC PACKAGING 10  
4 DISPLAYS 12  
5 DATA STORAGE 15  
6 TRANSISTORS 17  
7 PHOTONICS 19  
8 CARBON NANOTUBES 24  
9 GRAPHENE 30  
10 SILVER NANOWIRES 39  

### CARBON NANOTUBES
- Transparent conductors  
- Conductive inks  
- Transistors and integrated circuits  
- Memory devices  
- Market drivers  
- Applications and estimated time to market  
- Stage of development  
- Research and development news 2013-2014  
- Product developers  

### GRAPHENE
- Touchscreens  
- Displays  
- Conductive inks  
- Optical switches  
- Transparent conductors  
- Transistors and integrated circuits  
- Memory devices  
- Market drivers  
- Applications and estimated time to market  
- Stage of development  
- Research and development news 2013-2014  
- Product developers  

### SILVER NANOWIRES
- Transistors  

Published August 2014 | 251 Pages
- Transparent conductors
- Market drivers
- Applications and estimated time to market
- Stage of development
- Research and development news 2013-2014
- Product developers

11 QUANTUM DOTS
- Displays
- LED lighting
- Transistors
- Market drivers
- Applications and estimated time to market
- Stage of development
- Current global market size for target markets
- Product developers

12 OTHER NANOMATERIALS IN CONSUMER ELECTRONICS

13 PRODUCER PROFILES

TABLES & FIGURES
Table 1: Addressable global market size for nanomaterials in electronics, most promising application areas
Table 2: Nanomaterials utilized in electronics
Table 3: Nanomaterials in electronics packaging and target market size
Table 4: Nanomaterials in displays and target market size
Table 5: Nanomaterials in data storage and target market size
Table 6: Nanomaterials in transistors and target market size
Table 7: Nanomaterials in photonics and target market size