

TechVision 50: 50 Emerging Technologies and Materials That Will Shape the Future

<https://marketpublishers.com/r/T22E15F6C362EN.html>

Date: August 2024

Pages: 157

Price: US\$ 1,250.00 (Single User License)

ID: T22E15F6C362EN

Abstracts

TechVision50 is Future Market's guide to the 50 greatest opportunities in Advanced Technologies and Materials at the mid-point of 2024. This analysis provides a spotlight on the significant untapped potential within next-generation technologies and materials. In the rapidly changing market landscape of 2024, where technological and materials advancements are massively impacting all sectors, it is essential to identify, invest in, and leverage these opportunities to maintain market progress and ensure sustainable growth. TechVision 50 is a comprehensive market report that delves into the cutting-edge innovations poised to revolutionize industries and society. It provides in-depth analysis of each technology's current state, market potential, key players, and projected impact across various sectors. The report offers valuable insights for investors, policymakers, and industry leaders, highlighting potential disruptions, opportunities, and challenges. With expert commentary, easily-digested analysis and data-driven forecasts, TechVision 50 serves as an essential guide for navigating the rapidly evolving landscape of transformative technologies and materials.

Contents

Direct Air Carbon Capture and Storage (DACCS).

Technology, Markets and Market Players

Personalized Medicine Technologies, Markets and Market Players

Bio-based Energetics Materials, Markets and Market Players

Humanoid Robots Technologies, Markets and Market Players

Sodium-ion Batteries Materials, Markets and Market Players

Quantum Sensors Technologies, Markets and Market Players

MicroLED Displays Technologies, Markets and Market Players

Brain Computer Interfaces Technologies, Markets and Market Players

Gridscale Wireless Energy Transmission and Charging Technologies, Markets and Market Players

Quantum Computing Technologies, Markets and Market Players

Industrial Metaverse Technologies, Markets and Market Players

Post-quantum Cryptography Technologies, Markets and Market Players

Quantum Dot short-wave infrared (SWIR) Sensing in AI and Machine vision Technologies, Markets and Market Players

Biologically Inspired AI Technologies, Markets and Market Players

4D printing Materials, Markets and Market Players

Metamaterials Materials, Markets and Market Players

AI Chips Technologies, Markets and Market Players

Hyperspectral Imaging Technologies, Markets and Market Players

Millimetre wave and Terahertz Technologies Technologies, Markets and Market Players

Green Hydrogen Technologies, Markets and Market Players

Biomanufacturing Materials, Markets and Market Players

Biocatalysts Materials, Markets and Market Players

Soft Robotics Technologies, Markets and Market Players

Shape Memory Materials Materials, Markets and Market Players

Materials Informatics Technologies, Markets and Market Players

Transparent Electronics Technologies, Markets and Market Players

Regenerative Agriculture Technologies, Markets and Market Players

Bioprinting Technologies, Markets and Market Players

RNA Therapeutics Technologies, Markets and Market Players

Neuromorphic Computing Technologies, Markets and Market Players

Conductive Carbon Nanomaterials Materials, Markets and Market Players

Liquid Metal Alloys Materials, Markets and Market Players

Advanced Ceramics Materials, Markets and Market Players

Mycelium Composites Materials, Markets and Market Players

Self-Healing Materials Materials, Markets and Market Players
Transparent Solar Panels Technologies, Markets and Market Players
Chemical Recycling Technologies, Markets and Market Players
Photonic Integrated Circuits (PICs) Technologies, Markets and Market Players
Carbon Removal Concrete Technologies, Markets and Market Players
Edible Coatings Materials, Markets and Market Players
Metal-Organic Frameworks (MOFs) Materials, Markets and Market Players
Bio-based and Degradable Batteries Technologies, Markets and Market Players
Synthetic Biology Technologies, Markets and Market Players
Generative Biology Technologies, Markets and Market Players
Quantum Batteries Technologies, Markets and Market Players
Agrivoltaics Technologies, Markets and Market Players
Wearable Energy Harvesting Technologies, Markets and Market Players
Perovskite Materials Materials, Markets and Market Players
Antibody-drug conjugates (ADCs) Technologies, Markets and Market Players
Heat Batteries Technologies, Markets and Market Players

Tables

TABLES & FIGURES

Figure 1: DAC fans.

Table 1. Market players in DACCS.

Table 2. Market players in Personalized Medicine.

Figure 2. RAISE-A1 Robot.

Table 3. Market players in Humanoid Robots.

Figure 3. HiNa Battery pack for EV.

Figure 4. Kite Rise's A-sample sodium-ion battery module.

Table 4. Market players in Sodium-ion Batteries.

Figure 5. NIST's compact optical clock.

Figure 6: Q.ANT quantum particle sensor.

Table 5. Market players in Quantum Sensors.

Figure 7. Blue GaN MicroLED arrays.

Table 6. Market players in MicroLED Displays.

Figure 8. Graphene-based, high-resolution cortical brain interface.

Table 7. Market players in Brain-Computer Interfaces.

Figure 9. Wireless charging for electric vehicles.

Table 8. Market players in Gridscale Wireless Energy Transmission and Charging.

Figure 10. Oxford Quantum Circuits Quantum Computer.

Table 9. Market players in Gridscale Wireless Energy Transmission and Charging.

Table 10. Market players in The Industrial Metaverse.

Table 11. Market players in Post-Quantum Cryptography.

Figure 11. Quantum Dot SWIT Camera.

Table 12. Market players in Quantum Dot SWIR Sensing.

Table 13. Market players in Biologically Inspired AI.

Table 14. Market players in 4D Printing.

Table 15. Market players in Metamaterials.

Figure 12. Nvidia H200 AI Chip.

Table 16. Market players in AI Chips.

Figure 13. Hyperspectral satellite imaging.

Table 17. Market players in hyperspectral imaging.

Table 18. Market players in Millimetre Wave and Terahertz Technologies.

Figure 14. PESA hydrogen-powered shunting locomotive.

Table 19. Market players in Green Hydrogen.

Table 20. Market players in Biomanufacturing.

Table 21. Market players in Biocatalysts.

Figure 15. Soft Robotics pliable grippers.

Table 22. Market players in Soft Robotics.

Figure 16. Shape Memory Alloy.

Table 23. Market players in Shape Memory Materials Technology.

Table 24. Market players in Materials Informatics.

Figure 17. Samsung Transparent MicroLED display.

Table 25. Market players in Transparent Electronics.

Table 26. Market players in Regenerative agriculture.

Table 27. Market players in Bioprinting.

Table 28. Market players in RNA-based therapeutics.

Figure 18. Intel Loihi 2 Chip.

Table 29. Market players in Neuromorphic Computing.

Figure 19. High-dispersion carbon nanotube masterbatches.

Table 30. Market players in Conductive Carbon Nanomaterials.

Table 31. Market players in Liquid Metals.

Table 32. Market players in Advanced Ceramics.

Figure 20. Mycelium-Based Composites on Knitted
Textiles for Large-Scale Biodegradable Architectural Structures.

Table 33. Market players in Mycelium composites.

Figure 21. Self-healing watch.

Table 34. Market players in Self-Healing Materials.

Figure 22. ClearPower solar window panel.

Table 35. Market players in Transparent Solar Panels.

Table 36. Market players in Advanced Chemical Recycling.

Table 37. Market players in Photonic Integrated Circuits.

Figure 23. Carbicrete products.

Table 38. Market players in Carbon Removal Concrete.

Table 39. Market players in Edible Films and Coatings.

Figure 24. NuMat's ION-X cylinders.

Table 40. Market players in Metal-Organic Frameworks (MOFs).

Figure 25: Lignin-based Biobatteries.

Table 41. Market players in Bio-based and Degradable Batteries.

Table 42. Market players in Synthetic Biology.

Table 43. Market players in Generative Biology.

Table 44. Market players in Quantum Batteries.

Table 45. Market players in Agrivoltaics.

Table 46. Market players in Wearable Energy Harvesting.

Table 47. Market players in Perovskite Materials.

Table 48. Market players in Antibody-drug Conjugates.

Table 49. Market players in Heat Batteries.

Figure 26. Perovskite quantum dots under UV light.

Figure 27. Sunamp Heat Batteries

I would like to order

Product name: TechVision 50: 50 Emerging Technologies and Materials That Will Shape the Future

Product link: <https://marketpublishers.com/r/T22E15F6C362EN.html>

Price: US\$ 1,250.00 (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/T22E15F6C362EN.html>