

current trends in environmental science

current trends in environmental science reveal a dynamic and rapidly evolving field that addresses the pressing challenges facing the planet. As climate change intensifies, biodiversity declines, and pollution escalates, environmental science has become central to developing sustainable solutions. This article explores the latest advancements and directions in research, technology, policy, and public awareness that define the current trends in environmental science. From innovative approaches in renewable energy and ecosystem restoration to advances in environmental data analytics and global collaboration efforts, these developments showcase a multifaceted response to environmental issues. Understanding these trends is essential for stakeholders across disciplines, including policymakers, scientists, industry leaders, and the general public. The following sections provide a detailed overview of key areas shaping the future of environmental science today.

- Advancements in Climate Change Research and Mitigation
- Innovations in Renewable Energy Technologies
- Emerging Trends in Biodiversity Conservation
- Environmental Data Science and Remote Sensing
- Policy Developments and International Environmental Agreements
- Public Engagement and Environmental Education

Advancements in Climate Change Research and Mitigation

One of the most critical current trends in environmental science centers around improving understanding and mitigation of climate change impacts. Researchers are increasingly focused on enhancing climate models to predict future scenarios with greater accuracy. This includes integrating complex feedback mechanisms and the effects of human activities on natural systems.

Improved Climate Modeling

Advanced computational techniques and increased data availability have led to more precise climate models. These models help scientists simulate temperature shifts, sea level rise, and extreme weather events, providing valuable insights for adaptation strategies and policy planning.

Carbon Capture and Storage Technologies

Mitigation efforts now emphasize carbon capture and storage (CCS) to reduce greenhouse gas concentrations. Innovations in CCS include bioenergy with carbon capture and storage (BECCS) and direct air capture (DAC), which are gaining traction as viable methods to complement emission reductions.

Nature-Based Solutions

Nature-based solutions, such as reforestation, wetland restoration, and soil carbon sequestration, represent a growing trend. These approaches harness natural processes to absorb carbon dioxide while simultaneously enhancing biodiversity and ecosystem services.

Innovations in Renewable Energy Technologies

The transition to renewable energy is pivotal in addressing environmental challenges, marking a significant trend in environmental science. Advances in technology are making renewable sources more efficient, affordable, and scalable.

Solar and Wind Power Enhancements

Solar photovoltaics and wind turbines have seen substantial improvements in energy conversion efficiency and durability. Innovations such as bifacial solar panels and offshore wind farms contribute to higher energy yields and expanded deployment opportunities.

Energy Storage Solutions

Energy storage technologies, including advanced batteries and hydrogen fuel cells, are essential for overcoming intermittency issues associated with renewables. Research is focused on increasing storage capacity, reducing costs, and enhancing safety.

Smart Grids and Energy Management

Smart grid technologies enable better integration of renewable energy into existing power systems. They facilitate real-time monitoring, demand response, and decentralized energy production, improving grid resilience and efficiency.

Emerging Trends in Biodiversity Conservation

Biodiversity loss is a major environmental concern, and current trends in environmental science emphasize innovative conservation strategies that combine technology and community involvement.

Genomic and Biotechnological Applications

Genomic tools are increasingly used to understand species diversity, monitor populations, and assist in the breeding of resilient species. Biotechnological interventions, such as gene editing, offer potential methods to protect endangered species and restore ecosystems.

Community-Based Conservation

Engaging local communities in conservation efforts is recognized as vital for sustainable outcomes. Participatory approaches empower indigenous and local populations to manage natural resources effectively while preserving cultural heritage.

Protected Area Expansion and Connectivity

Efforts to expand protected areas and enhance ecological connectivity are underway to combat habitat fragmentation. These measures help maintain genetic diversity and enable species migration in response to environmental changes.

Environmental Data Science and Remote Sensing

The rise of big data and advanced analytics has transformed environmental science. Remote sensing technologies combined with machine learning and artificial intelligence provide unprecedented capabilities for monitoring and managing natural resources.

Satellite Imagery and Earth Observation

High-resolution satellite imagery allows continuous observation of land use, deforestation, urban expansion, and water quality. This data supports timely decision-making and enforcement of environmental regulations.

Machine Learning and Predictive Analytics

Machine learning algorithms analyze complex environmental datasets to identify patterns, predict trends, and optimize resource management. These tools are increasingly applied in climate modeling, pollution tracking, and biodiversity assessments.

Citizen Science and Open Data Platforms

Citizen science initiatives and open data platforms enhance data collection and transparency. Public participation in environmental monitoring increases spatial coverage and fosters greater environmental awareness.

Policy Developments and International Environmental Agreements

Policy frameworks and global cooperation remain central to addressing environmental problems. Current trends reflect an emphasis on integrating scientific findings into actionable policies and strengthening international commitments.

Climate Action and Emission Reduction Targets

Countries are adopting more ambitious climate action plans aligned with the Paris Agreement goals. These include nationally determined contributions (NDCs) focusing on renewable energy adoption, emission reductions, and adaptation measures.

Plastic Pollution Regulations

New policies targeting plastic pollution are gaining momentum worldwide. Measures such as single-use plastic bans, extended producer responsibility, and improved waste management aim to reduce environmental contamination.

Cross-Border Environmental Collaboration

International cooperation on transboundary environmental issues, including air and water pollution, wildlife trafficking, and climate resilience, is expanding. Multilateral agreements facilitate sharing of resources, technology, and knowledge.

Public Engagement and Environmental Education

Raising public awareness and fostering environmental stewardship are essential trends supporting sustainable development. Education and communication efforts leverage digital platforms and community initiatives to promote responsible behaviors.

Environmental Curriculum Integration

Schools and universities increasingly incorporate environmental science into their curricula. This approach equips future generations with the knowledge and skills necessary to tackle environmental challenges.

Media and Social Campaigns

Media outlets and social networks play a crucial role in disseminating environmental information. Campaigns focused on climate change, conservation, and sustainable living help mobilize collective action.

Corporate Social Responsibility and Green Consumerism

Businesses are adopting corporate social responsibility (CSR) strategies emphasizing environmental sustainability. Additionally, consumer demand for eco-friendly products drives market shifts toward greener alternatives.

- Integration of advanced climate models
- Expansion of renewable energy infrastructure
- Application of biotechnology in conservation
- Utilization of satellite and AI technologies
- Strengthened international environmental policies
- Enhanced environmental education programs

Frequently Asked Questions

What are the current trends in renewable energy development?

Current trends in renewable energy development include the rapid expansion of solar and wind power, advancements in energy storage technologies like batteries, and increased investment in green hydrogen as a clean fuel alternative.

How is climate change influencing environmental science research today?

Climate change is driving environmental science research towards understanding its impacts on ecosystems, developing climate adaptation strategies, improving climate modeling, and exploring carbon capture and sequestration technologies.

What role does artificial intelligence play in modern environmental science?

Artificial intelligence is being used to analyze large environmental datasets, improve climate predictions, monitor biodiversity through remote sensing, and optimize resource management and pollution control efforts.

Why is the focus on microplastics significant in recent environmental studies?

The focus on microplastics is significant because they are pervasive pollutants affecting marine and terrestrial ecosystems, entering food chains, and posing risks to human health, leading to increased research on their sources, impacts, and mitigation.

How are urban environments being studied in the context of environmental science trends?

Urban environmental science trends include studying green infrastructure, urban heat island effects, sustainable city planning, and the role of biodiversity in urban resilience to improve the sustainability and livability of cities.

Additional Resources

1. *Climate Crisis and Solutions: Navigating a Warming World*

This book explores the latest scientific findings on climate change, emphasizing practical approaches to mitigation and adaptation. It covers renewable energy technologies, carbon capture methods, and policy frameworks shaping global responses. Readers gain insight into the urgency of climate action and the roles individuals and communities can play.

2. *Plastic Pollution: Tackling the Global Waste Challenge*

Focusing on the pervasive issue of plastic pollution, this book examines its impact on oceans, wildlife, and human health. It highlights innovative strategies for reducing plastic use, improving recycling systems, and emerging biodegradable alternatives. The author also discusses international efforts to regulate plastic waste and promote sustainability.

3. *Biodiversity Under Threat: Protecting Earth's Vital Ecosystems*

This title delves into the alarming rates of species extinction and habitat loss worldwide. It presents case studies on conservation successes and failures, emphasizing ecosystem services and their importance to human well-being. The book encourages proactive measures to preserve biodiversity through policy, education, and community engagement.

4. *Urban Sustainability: Designing Resilient Cities for the Future*

Addressing the environmental challenges faced by growing urban populations, this book explores sustainable urban planning and green infrastructure. Topics include energy-efficient buildings, waste management, and transportation innovations. The author advocates for inclusive policies that balance economic growth with environmental stewardship.

5. *Water Scarcity and Management in a Changing Climate*

This book investigates the complex issues surrounding water resources amid climate variability. It covers sustainable water management techniques, desalination, and the role of technology in ensuring water security. The narrative underscores the social and geopolitical implications of water scarcity.

6. *Renewable Energy Revolution: Powering a Sustainable Tomorrow*

Detailing advancements in solar, wind, and other renewable energy sources, this book charts the transition away from fossil fuels. It discusses the integration of smart grids, energy storage, and policy incentives driving clean energy adoption. The author also addresses challenges such as resource availability and environmental impacts.

7. Environmental Justice: Equity and Activism in the Green Movement

This work highlights the intersection of environmental issues and social justice, focusing on marginalized communities disproportionately affected by pollution and climate change. It showcases grassroots activism and policy reforms aimed at achieving equitable environmental outcomes. The book calls for inclusive dialogues and systemic change.

8. Soil Health and Regenerative Agriculture

Exploring the critical role of soil in sustaining ecosystems and food production, this book presents regenerative farming practices that restore soil vitality. It emphasizes carbon sequestration, biodiversity enhancement, and reducing chemical inputs. The author offers practical guidance for farmers and policymakers interested in sustainable agriculture.

9. Artificial Intelligence and Environmental Monitoring

This title examines how AI and machine learning technologies are transforming environmental science. Applications include climate modeling, wildlife tracking, and pollution detection. The book discusses ethical considerations and the potential for AI to accelerate solutions to environmental challenges.

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current trends in environmental science: New Trends in Environmental Science Gordon L. Davis, 2014 The environment is considered the surroundings in which an organism operates, including air, water, land, natural resources, flora, fauna, humans and their interrelation. It is this environment that is both so valuable on the one hand, and so endangered on the other. And it is people that are by and large ruining the environment, both for themselves and for all other organisms. This book presents some of the latest research in the field.

current trends in environmental science: New Trends in Environmental Science Gordon L. Davis, 2014-05-14

current trends in environmental science: Current Trends on Innovability and Sustainable Innovation Anna Ujwary-Gil, Anna Florek-Paszkowska, 2025-06-01 Introduction to the Innovability Index: More than the fusion of innovation and sustainability The integration of innovation and sustainability, conceptualized as innovability, represents a strategic construct for addressing global challenges such as climate change, resource constraints, and social inequality. The conceptual understanding of innovability has advanced, but its empirical measurement and operationalization remain underdeveloped. This conceptual paper introduces the Innovability Index, designed to

evaluate the extent to which countries, regions, or organizations embed sustainability principles. The index encompasses four dimensions: technological innovation for sustainability, environmental sustainability, social inclusiveness, and sustainable business practices. Each dimension is assessed through a set of indicators normalized, weighted, and aggregated to generate a composite performance score. The Innovability Index provides a structured approach for benchmarking sustainable innovation capabilities. It is a practical tool for policymakers, firms, and researchers to align innovation ecosystems with sustainability imperatives and the Sustainable Development Goals (SDGs). This conceptual paper opens the thematic issue of innovability and sustainable innovation, as well as addresses a gap in the literature by introducing the initial attempt to measure innovability. Keywords: Innovability, Innovability Index, sustainable development, ESG, sustainability, sustainable innovation, technological innovation, environmental sustainability, social inclusiveness, sustainable business practices. Leadership competencies for innovability: Bridging theory and practice for sustainable development PURPOSE: This study explores the critical leadership competencies necessary for fostering innovability—the integration of innovation and sustainability—within organizations, particularly in education institutions (HEIs) and the business sector. The research seeks to address the gap in understanding how these competencies are developed in HEIs and whether they effectively prepare graduates with the skills needed for the current business context. Additionally, the study emphasizes the need to identify robust instruments for measuring these competencies to ensure their practical application in organizational settings. METHODOLOGY: A systematic literature review (SLR) was conducted using Scopus and Web of Science databases. The study employed a rigorous selection process to identify relevant empirical studies published between 2015 and 2024. A total of 53 articles were analyzed to address three key research questions related to the characteristics of innovability leadership, recommendations for developing innovability in organizations, and the methodologies or instruments used to identify these competencies. The analysis involved thematic synthesis and content analysis to extract insights and identify gaps in the existing literature. FINDINGS: The study identifies five key categories of leadership competencies essential for innovability, including strategic leadership, fostering a culture of collaboration, commitment to sustainability, continuous education, and sensitivity to global megatrends. Despite the recognition of these competencies, the study reveals a significant lack of empirical research on their practical implementation and measurement. The findings also highlight the need for robust tools to assess these competencies effectively. Additionally, the study provides several recommendations for developing innovability for their integration into the business sector, emphasizing the importance of leadership development programs, the integration of sustainability into corporate strategy, and the promotion of a collaborative organizational culture. IMPLICATIONS: Theoretically, the study contributes to the conceptual framework of innovability leadership by identifying critical competencies and suggesting a more integrated approach to leadership development in business education. Practically, the research underscores the importance of developing targeted training programs and assessment tools to cultivate these competencies in future leaders. This is particularly relevant for business schools, which play a crucial role in preparing students to address complex global challenges. ORIGINALITY AND VALUE: This study fills a gap in the literature by providing a detailed examination of the competencies required for innovability leadership and proposing directions for future research and practice. It offers a unique contribution by bridging the theoretical and practical aspects of innovability in leadership, particularly within the context of higher education. Keywords: innovability, leadership competencies, sustainability, business education, systematic literature review, Sustainable Development Goals, SDGs, leadership development, educational innovation, higher education Integrating science, technology, and experimental knowledge for sustainable innovation: A Living Lab approach to urban biodiversity management PURPOSE: This study aims to enhance understanding of STI (Science, Technology, Innovation) and DUI (Doing, Using, Interacting) integration dynamics in sustainable innovation, specifically investigating its role in innovation outcomes, stakeholder engagement, and the institutionalization of sustainable practices in urban

lawn management. **METHODOLOGY:** Using a single case study design, the study captures real-time, dynamic interactions between STI and DUI practices, observing ongoing processes. Data were collected through five focus group interviews with 32 stakeholders, individual interviews, project documentation, and a project diary. Stakeholders included public sector officials, NGOs, private garden owners, and business representatives, each offering insights into policy, environmental practices, and market-driven solutions. The Living Lab methodology, emphasizing co-creation and iterative feedback, guided both data collection and analysis, with NVivo software and manual coding used to identify key themes and challenges in integrating STI and DUI for sustainable innovation. **FINDINGS:** The investigation revealed that integrating STI and DUI modes fosters a dynamic synergy: STI provided scientific rigor, while DUI leveraged stakeholder input and local contexts to co-develop adaptive urban biodiversity solutions. This approach addressed location-specific challenges, balancing ecological goals with practical feasibility. For instance, stakeholder engagement refined scientific recommendations, ensuring broader applicability and adoption. Despite tensions between rigor and practicality, the participatory Living Lab methodology facilitated co-creation, aligning scientific insights with real-world needs to enhance sustainable lawn care practices. **IMPLICATIONS:** The study contributes to innovation theory by showing how integrating STI and DUI modes fosters socially responsive, adaptable solutions for urban biodiversity management. From a practical standpoint, it underscores the importance of stakeholder engagement in developing tools and strategies that balance scientific insights with practical, real-world application. The project offers a replicable model for integrating formal research with user-driven innovation in sustainability projects. **ORIGINALITY AND VALUE:** This paper provides a unique contribution by showcasing how the integration of formal scientific research (STI) with practical, user-centered approaches (DUI) can foster innovability. The use of the Living Lab methodology to co-create urban biodiversity solutions bridges the gap between academic research and practical application, offering a novel framework for addressing complex environmental challenges through collaborative innovation. **Keywords:** sustainable innovation, Science, Technology, Innovation, STI, Doing, Using, Interacting, DUI, urban biodiversity, lawn management, Living Lab, stakeholder engagement, participatory innovation, co-creation, climate change adaptation

The role of green blue ocean strategy in enhancing frugal innovation through IoT and AI: A resource-based view perspective **PURPOSE:** This study explores the role of Green Blue Ocean Strategy (GBOS) in promoting frugal innovation by leveraging IoT and AI from an RBV theoretical perspective, targeting creative entrepreneurs in Central Java, Indonesia. **METHODOLOGY:** A quantitative approach was used, with Structural Equation Modelling (SEM) analyzed via AMOS. Data from 262 creative entrepreneurs were collected through an online closed questionnaire using purposive sampling. **FINDINGS:** The study reveals that (1) IoT does not significantly impact frugal innovation, (2) AI positively influences frugal innovation, and (3) GBOS effectively mediates the relationship between IoT, AI, and frugal innovation, suggesting that integrating sustainable strategies with technology can lead to more cost-effective and inclusive innovations. **IMPLICATIONS for theory and practice:** The study extends the RBV framework by integrating the GBOS concept, demonstrating its effectiveness in optimizing digital technology for sustainability-driven innovation. It contributes to the literature on sustainability strategies and the Resource-Based View by introducing a novel theoretical model that links GBOS, IoT, and AI with frugal innovation. Practically, GBOS offers a pathway for creative entrepreneurs to overcome resource constraints and achieve competitive advantages through sustainable practices. **ORIGINALITY AND VALUE:** This study introduces Green Blue Ocean Strategy (GBOS) as a novel conceptual framework that extends the traditional Blue Ocean Strategy (BOS) by integrating sustainability principles. GBOS addresses both economic and environmental concerns, enabling businesses to achieve cost-effective innovation. Grounded in the Resource-Based View (RBV), this study systematically develops and empirically tests GBOS by linking it with IoT, AI, and frugal innovation. The framework offers a new lens for sustainable competitive advantage in resource-constrained environments. **Keywords:** internet of things, artificial intelligence, green blue ocean strategy, frugal innovation, resource-based view, sustainability, sustainable strategy, digital

technology, sustainability-driven innovation, sustainable innovation The impact of eco-innovation on circular economy in EU countries: How patents affect circular material use rate? **PURPOSE:** The main objective of this study is to examine how eco-innovation activities, measured by the number of patents related to recycling and secondary raw materials, affect the level of use of circular materials in economic processes in European Union countries. Simultaneously, to take into account the impact of the other drivers of the circular economy, the study includes control variables such as GDP per capita, share of income from environmental taxes, age structure of the population, and level of education of the population. **METHODOLOGY:** This study uses a generalized linear model for panel data. For all analyzed explanatory variables, greater inter-group variation than intra-group variation was observed, so a panel-averaged effects estimator was used. The study sample includes 28 European Union (EU) countries. The time scope of this study is 2010-2019. Eurostat database was the source of the unbalanced panel data. This study seeks answers to the following research question: What is the impact of patents related to waste management and recycling on the circularity rate of the EU economies? **FINDINGS:** The results indicate that leaders in the area of circularity are the Netherlands, France, and Belgium. Ireland, Romania, and Portugal occupy last place in terms of the circularity of the economy. There is considerable variation in the number of patent applications related to waste management and recycling in the EU countries. Luxembourg, Finland, Belgium, and the Netherlands have the highest propensity for patents. In contrast, Bulgaria, Greece, and Croatia show the lowest patent activity. Finally, the higher the propensity to patent in waste management and recycling technologies, the higher the rate of circular use of materials. **IMPLICATIONS:** The results provide a compelling rationale for prioritizing and incentivizing investments in promising technologies to achieve both environmental sustainability and economic prosperity in the long term. **ORIGINALITY AND VALUE:** Our study sheds new light on the link between eco-innovation and circular economy in EU countries. We address the issue of possible nonlinearities between circularity and its drivers. Given the fractional nature of the response variable (i.e., circular material use rate), we apply the generalized estimating equations (GEE) approach to model both the mean structure and association structure of fractional responses. **Keywords:** circular economy, CE, circularity, eco-innovation, patent, circular material use, CE driver, EU countries, generalized estimating equations, recycling technologies, waste management

Unitary Patent System and innovation dynamics in the European Union: The role of economic resources and R&D investments **PURPOSE:** The EU supports competitiveness and sustainability via innovations by the patent protection of inventions. On 1st June 2023, the EU launched the Unitary Patent System (UPS) with the Unitary Patent as a universal innovation protection tool. The data regarding its first 20 months of operations offers indices about innovation and patenting trends. **METHODOLOGY:** The contextual exploration of the UPS was projected into four aims addressing the absolute and relative numbers of Unitary Patents (A1) and the relationship between Unitary Patents and GDP per capita (A2) and GERD (A3) and comparatively juxtaposing them (A4). This deeper contextual understanding of Unitary Patenting dynamic entails EU member states and their top four competitors (China, Japan, South Korea, USA). The data regarding the GDP, GDP per capita, GERD, number of Unitary Patents in total and per millions of inhabitants was collected and visualized via tables and charts, and submitted to a critical comparison. **FINDINGS:** The first 20 months of the UPS operations suggests that the Unitary Patent is a viable, but not the most popular, patenting option, and that there is a positive impact on the GDP per capita and GERD for the majority of the EU member states and that there are differences between EU member states in their efficiency to generate Unitary Patents. **IMPLICATIONS:** The performed study confirms the parallel co-existence of various patenting strategies and the importance of investments in patented inventions. However, the size of GDP per capita followed by GERD is a mere pre-requirement that leads to diversified efficiency (even among similar jurisdictions with at least an average GDP per capita and GERD. Arguably, the UPS magnifies the differences, and the six original European integration jurisdictions are not the best UPS players. There are indices about positive trends for Northern EU member states and negative trends for Southern EU member states. **ORIGINALITY AND VALUE:** This is a pioneering

contribution regarding a newly launched system showing that, despite the same regime, EU member states differ dramatically in their approach to patenting and that the level of GDP per capita and GERD are just the starting points. Keywords: Unitary Patent System, EU member states, GDP, gross domestic expenditure on research and development (GERD), GERD per GDP (GERD Index), innovation, sustainability, economic resources, patent protection

The Digital-Sustainability Ecosystem: A conceptual framework for digital transformation and sustainable innovation

PURPOSE: This study introduces the Digital-Sustainability Ecosystem, a conceptual framework to integrate digital transformation and sustainable innovation. It examines how emerging digital technologies, including artificial intelligence, blockchain, and the Internet of Things, drive sustainability transitions by serving as strategic enablers. Addressing a critical gap in the literature, this research focuses on the dynamic mechanisms and synergies that connect digital transformation with sustainable innovation within a complex ecosystem.

METHODOLOGY: The study employs a systematic literature review (SLR) of 50 studies and a comparative analysis of 13 existing frameworks to identify and analyze key mechanisms that link digital transformation and sustainable innovation, culminating in the development of the Digital-Sustainability Ecosystem framework.

FINDINGS: The study identifies five interconnected mechanisms: efficiency gains, dematerialization, circular economy enablement, innovation acceleration, and digital collaboration. These mechanisms illustrate the relationships between technological advancements and sustainability objectives while addressing synergies and tensions, such as the trade-offs between energy demands and environmental benefits. The Digital-Sustainability Ecosystem emphasizes multi-stakeholder collaboration, iterative feedback loops, and adaptable processes to address gaps in existing models, positioning digital transformation as a transformative force for systemic sustainability improvements.

IMPLICATIONS: The Digital-Sustainability Ecosystem advances theoretical discourse by positioning sustainability as a systemic outcome of digital transformation, extending beyond traditional efficiency-focused models. It emphasizes organizational resilience and stakeholder collaboration as pivotal for achieving sustainability objectives. Practitioners can leverage AI, IoT, and blockchain to enhance resource optimization and foster sustainability-driven innovation ecosystems. Policymakers and organizations are encouraged to combine digital strategies with sustainability imperatives, emphasizing adaptive leadership, regulatory alignment, and multi-stakeholder engagement.

ORIGINALITY AND VALUE: This study presents a conceptual framework that bridges theoretical and practical gaps in the literature by integrating foundational theories that associate digital transformation with sustainability imperatives while fostering innovation and competitive advantage. The framework sets the stage for future research, emphasizing potential applications in industry-specific contexts, cross-sectoral collaborations, and the evolving role of emerging technologies in sustainability transitions. By incorporating dynamic feedback loops and systemic adaptability, this framework establishes a foundation for advancing both academic inquiry and practical implementation. It offers guidance for exploring unanswered questions about scalability, policy integration, and multi-stakeholder engagement in the digital age.

Keywords: digital transformation, sustainable innovation, digital-sustainability ecosystem, sustainability transitions, artificial intelligence, blockchain, Internet of Things, circular economy, efficiency gains, dematerialization, acceleration, digital collaboration, stakeholders

current trends in environmental science: Current Trends and Future Developments on (Bio-) Membranes Angelo Basile, Mario Gensini, Ivo Allegrini, Alberto Figoli, 2023-01-31

Current Trends and Future Developments on (Bio-) Membranes: Membrane Technologies in Environmental Protection and Public Health- Challenges and Opportunities illustrates the application of membrane technology used in separation processes, along with the advantages of membranes in comparison with other types of separation methods. In addition, the book illustrates new approaches for pollution monitoring and helps researchers develop new membrane systems for air or water pollution monitoring. Sections focus on the application of membrane technology to new membranes, hence it is ideal for R&D managers in industry and a variety of others, including academic researchers and postgraduate students working in strategic treatment, separation and purification

processes. - Includes membrane purification processes relating to environmental applications and membrane-based tools for air monitoring - Discusses membrane water potabilization - Presents a comprehensive reference on recent applications of membrane technology in environmental monitoring and pollution processes

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with different industries, as well as a comparison of traditional treatment technologies with new advancements. The authors also describe the reuse and recovery of nutrients and precious metals from wastewater, and how such sustainable strategies can be incorporated into industrial wastewater planning and legislation. The book also contains practical and theoretical aspects of various industries and their wastewater management practices in a changing climate, with an emphasis on recent research examining the environmental impact of wastewater. The work will be of interest to students, teachers, and researchers studying wastewater pollution and remediation, wastewater management-based NGOs, and people involved in the planning and legislation of industrial operations.

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