ocean business 2025

ocean business 2025 is poised to redefine the landscape of maritime industries, driven by innovation, sustainability, and technological advancements. As we approach the mid-2020s, the ocean economy is expected to expand significantly, encompassing various sectors such as shipping, fishing, renewable energy, and tourism. This article will explore the key trends shaping the ocean business in 2025, the role of technology in enhancing efficiency and sustainability, and the potential opportunities and challenges that lie ahead. By delving into these aspects, we will provide a comprehensive overview of how businesses can adapt and thrive in the evolving ocean economy.

- Understanding the Ocean Business Landscape
- Key Trends Influencing Ocean Business in 2025
- The Role of Technology in Ocean Business
- Opportunities in the Ocean Economy
- Challenges Facing Ocean Industries
- Future Prospects for Ocean Business

Understanding the Ocean Business Landscape

The ocean business encompasses a wide range of industries that utilize marine resources and services. These industries are critical not only for global trade but also for environmental sustainability and economic development. The ocean economy includes sectors such as shipping and logistics, commercial fishing, aquaculture, marine tourism, offshore energy, and maritime technology.

As of 2025, the ocean business is estimated to generate trillions in revenue, contributing significantly to global GDP. The demand for sustainable practices is reshaping these industries, forcing businesses to innovate and adapt to new regulations and consumer expectations. This transformation enhances the importance of understanding the intricate relationships between marine ecosystems and economic activities.

Key Trends Influencing Ocean Business in 2025

Several key trends are set to influence the ocean business landscape by 2025. These trends are driven by technological advancements, changing consumer preferences, and the global push for sustainability.

Sustainability and Environmental Stewardship

As climate change becomes an increasingly pressing issue, there is a strong emphasis on sustainable practices within the ocean business. Companies are adopting environmentally friendly technologies and practices to minimize their impact on marine ecosystems. Initiatives such as sustainable fishing, eco-friendly shipping, and the reduction of plastic waste are gaining traction.

Technological Advancements

The integration of technology in ocean business is revolutionizing operations. Innovations such as automation, artificial intelligence, and big data analytics are enhancing productivity and decision-making processes. For example, smart shipping solutions are improving route planning and fuel efficiency, while advanced aquaculture techniques are increasing fish yield sustainably.

Increased Regulation and Compliance

Regulatory frameworks are evolving to address environmental concerns and resource management. By 2025, businesses will need to comply with stricter regulations regarding emissions, waste management, and resource usage. This shift towards compliance will drive companies to invest in sustainable technologies and practices.

The Role of Technology in Ocean Business

Technology plays a pivotal role in the transformation of the ocean business landscape. By leveraging advanced technologies, companies can enhance their operational efficiency and reduce environmental impact.

Automation and Robotics

Automation is reshaping industries such as shipping and fisheries. Automated vessels are expected to improve shipping efficiency by reducing human error and operational costs. Additionally, robotic systems are being used in aquaculture for feeding and monitoring fish populations, thereby increasing productivity.

Data Analytics and Artificial Intelligence

Data analytics and AI are crucial for optimizing operations across various ocean industries. Companies can use predictive analytics to forecast demand and manage inventory effectively. In fisheries, AI-

driven tools can analyze fish populations and advise on sustainable catch limits, ensuring the longevity of marine resources.

Renewable Energy Technologies

The push for alternative energy sources has led to significant investments in offshore wind, tidal, and wave energy technologies. By 2025, the ocean will play a critical role in the global energy transition, providing clean energy solutions that are both efficient and sustainable.

Opportunities in the Ocean Economy

The ocean economy presents numerous opportunities for businesses willing to innovate and adapt. Key areas of growth include:

- Marine Renewable Energy: The expansion of offshore wind farms and other renewable energy technologies offers vast potential for investment and job creation.
- **Sustainable Fisheries and Aquaculture:** There is increasing demand for sustainably sourced seafood, creating opportunities for responsible fishing practices and aquaculture innovations.
- **Marine Tourism:** Eco-tourism and responsible travel are on the rise, presenting opportunities for businesses that offer sustainable tourism experiences.
- **Maritime Technology:** Advances in technology open doors for new services and solutions in shipping, logistics, and marine research.

Challenges Facing Ocean Industries

Despite the numerous opportunities, the ocean business also faces significant challenges that must be addressed to ensure sustainable growth.

Environmental Degradation

The degradation of marine ecosystems poses a threat to industries reliant on healthy oceans. Overfishing, pollution, and climate change are leading to declines in fish stocks and biodiversity, impacting fisheries and tourism. Businesses must prioritize sustainable practices to mitigate these risks.

Regulatory Hurdles

Compliance with evolving regulations can be a daunting task for ocean businesses. Companies must stay informed about new laws and standards and be prepared to invest in necessary changes. Failure to comply can result in significant financial penalties and reputational damage.

Market Volatility

The ocean economy is susceptible to global market fluctuations, affecting pricing and demand for products and services. Businesses must develop strategies to navigate these uncertainties and maintain resilience in their operations.

Future Prospects for Ocean Business

The future of ocean business in 2025 and beyond looks promising, driven by innovation and a global commitment to sustainability. As industries adapt to changing regulations and consumer demands, the emphasis on sustainable practices will likely lead to new market opportunities and improved economic resilience.

Investment in technology and sustainable practices will be crucial for businesses aiming to thrive in this dynamic environment. By embracing the principles of sustainability, businesses can not only contribute to the health of our oceans but also secure their position in a competitive global marketplace.

Q: What is the significance of ocean business in the global economy by 2025?

A: Ocean business is expected to contribute significantly to global GDP, driven by sectors such as shipping, fishing, and renewable energy. The growth of these industries will be crucial in addressing environmental challenges while fostering economic development.

Q: How is sustainability influencing ocean business practices?

A: Sustainability is reshaping ocean business practices by promoting eco-friendly technologies and responsible resource management. Companies are increasingly adopting sustainable practices to meet regulatory standards and consumer preferences.

Q: What technological advancements are expected to impact

ocean businesses by 2025?

A: Key technological advancements include automation, artificial intelligence, and renewable energy technologies. These innovations enhance operational efficiency, reduce environmental impact, and support the transition to sustainable energy sources.

Q: What are the main challenges facing ocean industries in 2025?

A: Major challenges include environmental degradation, evolving regulatory frameworks, and market volatility. Businesses must navigate these challenges to ensure sustainability and resilience in their operations.

Q: What opportunities exist in the marine renewable energy sector?

A: The marine renewable energy sector presents opportunities for investment in offshore wind, tidal, and wave energy projects. These technologies are critical for the global shift towards sustainable energy solutions.

Q: How can businesses prepare for regulatory changes in ocean industries?

A: Businesses can prepare for regulatory changes by staying informed about emerging laws and implementing sustainable practices early. Investing in compliance and sustainability initiatives will help mitigate risks associated with regulatory non-compliance.

Q: Why is marine tourism considered a growing opportunity?

A: Marine tourism is a growing opportunity due to the rising demand for eco-tourism experiences. Businesses that offer sustainable and responsible travel options can attract environmentally conscious consumers.

Q: What role does data analytics play in the future of ocean business?

A: Data analytics plays a crucial role by providing insights that enhance operational decision-making, optimize resource use, and support sustainable practices in ocean industries.

Q: How are companies addressing environmental degradation in ocean business?

A: Companies are addressing environmental degradation by adopting sustainable practices, such as responsible fishing, reducing emissions, and investing in technologies that minimize ecological impact.

Q: What is the outlook for the ocean economy in the next decade?

A: The outlook for the ocean economy is positive, with expected growth driven by technological advancements, sustainability initiatives, and increasing demand for marine resources. Companies that innovate and adapt will thrive in this evolving landscape.

Ocean Business 2025

Find other PDF articles:

https://explore.gcts.edu/calculus-suggest-006/Book?docid=VPG14-0911&title=sheet-calculus.pdf

ocean business 2025: The Blue Economy Handbook of the Indian Ocean Region Attri, V.N., Bohler-Mulleris, Narnia, 2018-08-03 As humanity enters the Anthropocene epoch the oceans are more at risk than ever before as a result of the increased exploitation of its resources. The Indian Ocean is the third largest ocean in the world comprising 20% of the water on the Earth's surface. The sea lanes in the Indian Ocean are among the busiest in the world with more than 80 percent of global seaborne trade in oil transiting through the Indian Ocean and its vital chokepoints and an estimated 40% of the world's offshore oil production comes from the Indian Ocean. The importance of this region cannot be underestimated and there is no doubt that there are many opportunities for economic growth and job creation presented by the waters washing the shores of the Indian Ocean Rim. In order to ensure a desirable future for humanity it is necessary to make use of the ocean's resources in a sustainable and responsible manner. Climate change is affecting the Indian Ocean negatively, placing a strain on the ability to ensure food security and damaging the economies of small island states that depend on fisheries and aquaculture for their livelihoods. Increasing ocean temperatures and ocean acidification are taking a toll on ecosystems. This book is the first of its kind, providing fresh insights into the various aspects and impacts of the Blue Economy in the Indian Ocean Region: from shifting paradigms, to an accounting framework, gender dynamics, the law of the sea and renewable energy, this handbook aims at increasing awareness of the Blue Economy in the Indian Ocean Region and to provide evidence to policy-makers in the region to make informed decisions. The contributions are from a mixture of disciplines by scholars and experts from seven countries.

ocean business 2025: The Unruly Ocean Erika Techera, Joy McCann, 2024-11-13 This book introduces non-specialist readers to the history of how human societies have sought to control, use and exploit our oceans, seas and shorelines over time in different geographical and cultural contexts. The Unruly Ocean examines the development of the modern international legal regime –

the law of the sea, maritime law, marine environmental and pollution law, fisheries regulation, and underwater cultural heritage law – and considers how effective these laws have been in addressing the many challenges facing marine and coastal environments ranging from piracy and war to oil spills and the extraction of marine resources. It concludes by discussing the socio-ecological crises facing the world's oceans, seas and shorelines, and explores current ideas for reimagining a legal regime that restores the health of our oceanic realm and offers a more holistic, transboundary, rights-based approach to ocean governance. This book will be of value to law and non-law undergraduate and postgraduate students, as well as research scholars and other educated audiences interested in a legal history of the world's oceans, seas and shorelines.

ocean business 2025: Ocean Literacy: Understanding the Ocean Kostis C. Koutsopoulos, Jan H. Stel, 2021-06-28 This book provides an original review of Ocean Literacy as a component of public policy in Europe and beyond. The impact of the ocean on human activities is one of the most significant environmental issues facing humanity. By offering valuable insights into the interrelationships between geography, environment, marine science and education, the book explores key issues relating to the future of our planet and the way people respond to them. This volume discusses concepts concerning citizenship education and co-creation and the role of public policy and different international initiatives in raising awareness and mitigating the effects of over-use and misuse of valuable resources. A range of innovative projects are presented and evaluated from the local to national and global levels. This book advances knowledge and provides a picture of these advances, presents the issues and challenges, including the important role that geography education and geographical awareness could play in advancing the case for Ocean Literacy. This crossdisciplinary book appeals to students and scientists as well as professionals and practitioners in geography, environmental and marine sciences, international policy and many related fields.

ocean business 2025: Aquatic food systems in the blue economy Food and Agriculture Organization of the United Nations, Brudevoll, A., 2025-05-09 Blue economy emerged as a policy trend over the last decade and is an increasingly influential concept on global, regional, and national policy agendas. While the blue economy concept inspires interdisciplinary and intersectoral policies and programmes, no commonly accepted definition of the blue economy, including its spatial or thematic scope, exists. This report reviews and analyses how stakeholders apply the blue economy strategically and operationally in their policy and programming, with particular attention to the role of aquatic food systems, which is established as a vital blue economy sector among all stakeholders, regardless of their category or geographic scope. Aquatic food systems stakeholders are thus navigating a blue economy landscape irrespective of whether they are pursuing their own blue economy ambitions. Ultimately, the report provides perspectives on the potential role of FAO amid identified blue economy trends, focusing on the role of its Blue Transformation Roadmap to advance and strengthen the role of aquatic food systems in a blue economy context and its potential as a pathway for the transformation of aquatic food systems.

ocean business 2025: Investigating the oceans Great Britain: Parliament: House of Commons: Science and Technology Committee, Great Britain. Parliament. House of Commons. Select Committee on Science and Technology, 2007-10-18 Investigating the Oceans: Tenth report of session 2006-07, Vol. 2: Oral and written Evidence

ocean business 2025: Present Law and Proposals Relating to Increasing Domestic Energy Production and Reserves , 1990

ocean business 2025: Maritime Clusters and the Ocean Economy Peter B. Myles, 2017-09-07 Over the last decade the concept of clustering has become a central idea for analyzing the competitiveness of nations, industries and firms. This book shows how the cluster concept can be usefully applied to the study of maritime activities. Such activities, including shipping, shipbuilding and port and maritime services, are clearly geographically concentrated in a number of maritime clusters. However, as the author shows, these are having to compete with other uses of the coasts and oceans including capture fisheries, marine aquaculture, offshore energy and tourism. Sound

governance and planning is therefore required to manage the competing claims for ocean space. The book shows how competing industries and other stakeholders can cooperate and benefit from an integrated approach to the development of maritime clusters. The contribution of approaches such as integrated coastal zone management and innovations such as ocean business councils, as well as coordinated networks of maritime clusters are reviewed. Case studies are included from around the world, including detailed examples of the development of the Nelson Mandela Bay Maritime Cluster in South Africa and from Poland in the Baltic Sea.

ocean business 2025: Maritime Sri Lanka: Historical And Contemporary Perspectives
Chulanee Attanayake, 2021-01-18 Being an island nation, the ocean is never too far from Sri Lanka.
Situated right at the center of the world's busiest sea lanes of communication, the geography connects the country with the Indian Ocean, and its destiny is linked to this strategic body of water.
For centuries, the Indian Ocean has been part of Sri Lanka's strategic, security, and political narratives. However, over the years, the country's involvement in the affairs of the Indian Ocean has retracted due to domestic and regional circumstances. Its consciousness of its ocean identity declined when it took an inward orientation which gave greater visibility to its South Asian identity, and its own imagination began to pivot towards the Indian hinterland. However, with the rising importance of the Indian Ocean in geopolitics, and with the end of the civil war, Sri Lanka's consciousness of its ocean identity has grown. Successive governments have formulated policies that would have paved its way to become the hub of the Indian Ocean, making the ocean the center of its economic development, maritime security, and defense relations. Amidst this backdrop, this book explores historical and contemporary perspectives on Sri Lanka's relations with the Indian Ocean.

ocean business 2025: Dependence on Foreign Oil United States. Congress. Senate. Committee on Finance. Subcommittee on Energy and Agricultural Taxation, 1991

ocean business 2025: Blue Ocean Strategy Cambridge Review Publishing, 2025-09-24 BLUE OCEAN STRATEGY A GUIDE TO MASTERING BLUE OCEAN STRATEGY WRITTEN BY: CAMBRIDGE REVIEW PUBLISHING ABOUT THIS BOOK This book has been crafted by integrating the insights and expertise of numerous renowned international specialists in the field. Rather than relying on a single or average source, it draws from a rich combination of premium, authoritative perspectives, ensuring that readers gain access to the highest quality knowledge available. CONTENT: Blue Ocean Strategy The Concept Of Red Oceans The Concept Of Blue Oceans Cirque Du Soleil's Success Story Value Innovation: Simultaneous Differentiation And Low Cost How Blue Ocean Strategy Transforms Industries Long-Term Benefits Of Blue Ocean Strategy Key Insights For Companies To Create Blue Oceans Identifying Untapped Markets The Role Of Technology In Blue Ocean Creation Building A Culture Of Innovation Breaking Industry Assumptions Scaling Blue Ocean Ideas The Role Of Branding In Blue Ocean Strategy Sustainability In Blue Ocean Strategy

ocean business 2025: Shores, Surfaces and Depths Felicity Picken, Emma Waterton, 2024-11-26 This book examines the oceanic presence in life on Earth, and the ways that we engage with the oceanic worlds for play, pleasure, adventure, and the pursuit of leisure and escape through tourism and travel. The oceanic 'turn' across the social sciences and humanities has produced a still proliferating opus of work that seeks to discover and emphasize oceanic presence in life on Earth. This literal and figurative 'unearthing' of blue spaces has encouraged scholars to gaze beyond the lands that have supported much of our experience and knowledge towards the gathering up of a more holistic appreciation of blue planetary life. This widening of scholarly attention – from 'land' to 'sea' – is occurring simultaneously across a range of disciplines and fields, including history, archaeology, anthropology, comparative literature, public policy, cultural studies, and geography. With an explicit focus on 'leisure' and 'tourism', this edited collection follows a growing appreciation that it is our seemingly inconsequential encounters – at play, for pleasure, and on holidays – that are increasingly present and influential in our oceanic relations. This volume will be of value to scholars and students interested in social and cultural history and environmental history and humanities.

ocean business 2025: *The Indian Ocean Region* Anthony H. Cordesman, Abdullah Toukan, 2014-09-11 The Indian Ocean Region (IOR) is one of the most areas of the world in human terms.

This study provides a comprehensive overview of the subregions and countries in the IOR, drawing heavily on a new country risk assessment model developed by Abdullah Toukan, a senior associate with the Burke Chair at CSIS. It provides detailed graphs, tables, and maps covering the IOR as a whole, each major subregion, and each of the thirty-two countries in the region as well as the impact of U.S. and Chinese military forces.

ocean business 2025: The Sustainability Handbook, Volume 2 Mark Von Rosing, 2025-06-27 The Sustainability Handbook provides a comprehensive and holistic understanding of sustainability, bridging the gap between academic theory and business practices. Global climate change poses enormous environmental challenges, and societies across the world must adapt and innovate to further the goals of sustainability for present and future generations. The private sector especially must find new ways of doing business to align their practices with the Sustainable Development Goals (SDGs) adopted by the international community. Using a conceptually structured framework throughout, the book examines the latest academic research to summarize what environmental, social, and economic sustainability actually means in different contexts. Using numerous specific case studies and insights from industry leaders, the book shows how to strategically integrate sustainability into the organization, with extensive focus on policies, incentives, measures, operations, production, consumption, and lifecycle management. Volume 2 explores the concept of Radical Sustainability within an enterprise and why it is needed. With examples from zero waste to eliminating use of rare earth resources, triggering sustainable practices to cause related marketing, and sustainability responsibility to external transparency over internal incidents, this volume offers practical solutions for those who desire to progress from a Sustainable Strategy to an effective Sustainability Portfolio Management approach. Underpinned by international research-based evidence, it explores associated trends and drivers within the marketplace and how innovative environmental, social, economic and governance aspects can be considered and solutions applied. For researchers, students, and businesspeople at all levels and sectors, this handbook is an essential reference of the latest sustainability tools and methodologies required to adapt and innovate towards sustainability. - Provides step-by-step guidance on key procedures and methodologies -Presents chapters that begin with a graphical representation of how the topic fits within the larger framework - Includes extensive coverage of sustainability-related case studies and lessons learned

ocean business 2025: Annual Report of the Superintendent of Insurance New York (State). Insurance Dept, 1924

ocean business 2025: Innovation-Driven Business and Sustainability in the Tropics Emiel L. Eijdenberg, Malobi Mukherjee, Jacob Wood, 2023-08-04 The edited volume presents the conference proceedings from the "Sustainability, Economics, Innovation, Globalisation and Operational Psychology Conference 2023" (SEIGOP 2023), organized by the Centre for International Trade and Business in Asia (CITBA) at James Cook University, Singapore. This edited volume places the highly dynamic, but also, jeopardized climatological - geographical region of the Tropics centre stage. The region is developing rapidly, with significant progress being made through the development of innovative technologies. The Tropics represent a region in which people live amid the greatest level of biodiversity anywhere on the planet. Nonetheless, propelled by rapid population growth, the Tropics is a region on the rise, with higher living standards and increased levels of international trade and investment. Densely populated emerging countries like India, Indonesia and Nigeria will be among the largest economies of the world by the end of the century. These upward socioeconomic trends are compromised by the impact of climate change on the Tropics' biodiversity. Such developments have forced policymakers, businesses, and local communities to search for more sustainable and creative ways to live and work. For these reasons, this edited volume presents theory-driven conceptual, qualitative, quantitative and mixed-methods studies on the impact of innovation-driven businesses on the complex interplay of socio-cultural, economic, and environmental factors in the Tropics.

ocean business 2025: <u>Human Systems Engineering and Design (IHSED 2025)</u>: <u>Future Trends and Applications</u> Tareq Ahram, Waldemar Karwowski, Darko Etinger, 2025-09-03 Proceedings of the

7th International Conference on Human Systems Engineering and Design: Future Trends and Applications (ISED 2025). September 22-24, 2025 Juraj Dobrila University of Pula, Croatia

ocean business 2025: Business Resilience and Digital Technology in the Post-Pandemic Era Jaheer Mukthar K. P., Edwin Ramirez Asis, Murugesan T. K., Justin Nelson Michael, 2024-03-26 This book throws a light on sustainable perspectives of how business entities experienced the turbulent environment in the light of pandemic. The post-pandemic era is characterized by the radical and dramatic changes in the business model, corporate strategies and digital technology. This book provides the academicians, research scholars and corporate professionals with a thought-provoking forum to discuss and deliberate the major trends, opportunities and issues of business entity from the outlook of business resilience, corporate strategy and digital technology in the light of post-pandemic era. The book also suggests suitable measures and strategies for the sustainable development of business entities.

ocean business 2025: <u>Small Business Enterprises in Outdoor Recreation and Tourism</u> United States. Small Business Administration, 1974

ocean business 2025: Business, Human Rights and Sustainable Development, 2025-03-13 Corporate businesses are expanding nationally and globally. Given this proliferation, this edited book investigates and finds the inseparable nexus between businesses, human rights, and sustainable development. It comprehensively accommodates chapters on separate but interrelated aspects of this interface, providing collective cutting-edge information and critical analyses by outstanding scholars. Their intellectual contributions are invaluable to understand the role of business in protecting, preserving, and improving the human capital and natural resources for the future and fill up a void in the existing literature. The book will be a handy and useful resource book for corporate policymakers, government officials, legislators, academics, researchers, libraries, lawyers, judges, human rights specialists/activists, and anyone interested in the interaction between business, human rights, and sustainable development.

ocean business 2025: Annual Report of the Superintendent of Insurance to the New York Legislature New York (State). Insurance Department, 1924

Related to ocean business 2025

Fixed: Button's hover color was wrong on the Ocean WP theme. - Fixed: Form couldn't be submitted when Cloudflare Turnstile anti-spam integration was configured

Fixed: Button's hover color was wrong on the Ocean WP theme. - Fixed: Form couldn't be submitted when Cloudflare Turnstile anti-spam integration was configured

Fixed: Button's hover color was wrong on the Ocean WP theme. - Fixed: Form couldn't be submitted when Cloudflare Turnstile anti-spam integration was configured

Fixed: Button's hover color was wrong on the Ocean WP theme. - Fixed: Form couldn't be submitted when Cloudflare Turnstile anti-spam integration was configured

Fixed: Button's hover color was wrong on the Ocean WP theme. - Fixed: Form couldn't be submitted when Cloudflare Turnstile anti-spam integration was configured

Related to ocean business 2025

Only 1% of philanthropic funding goes to ocean conservation projects: panellist (The Business Times21h) NUS professor says this is despite about 70% of the world's surface is covered by ocean Read more at The Business Times

Only 1% of philanthropic funding goes to ocean conservation projects: panellist (The Business Times21h) NUS professor says this is despite about 70% of the world's surface is covered by ocean Read more at The Business Times

\$5.1M awarded to Cape Cod organizations focus on ocean technology innovation (Cape Cod Times2d) Massachusetts Clean Energy Center awards \$5,136,030 in funding for ocean technology innovations to three Cape Cod

\$5.1M awarded to Cape Cod organizations focus on ocean technology innovation (Cape Cod Times2d) Massachusetts Clean Energy Center awards \$5,136,030 in funding for ocean technology innovations to three Cape Cod

Ocean State Credit Union opens new branch in Providence (2don MSN) Ocean State Credit Union celebrated its 75th anniversary on Oct. 1 by opening its new flagship branch at 40 Westminster St

Ocean State Credit Union opens new branch in Providence (2don MSN) Ocean State Credit Union celebrated its 75th anniversary on Oct. 1 by opening its new flagship branch at 40 Westminster St

Georgia Ports Authority approves \$614 million in infrastructure improvements for Ocean Terminal (5don MSN) The Ocean Terminal will play an important role in growing the Port of Savannah's capabilities and provide the most

Georgia Ports Authority approves \$614 million in infrastructure improvements for Ocean Terminal (5don MSN) The Ocean Terminal will play an important role in growing the Port of Savannah's capabilities and provide the most

US eyes Indian Ocean opportunities with business summit in Mauritius (The Africa Report4d) The Washington-based Corporate Council on Africa (CCA) has announced the island country of Mauritius as the host of next year

US eyes Indian Ocean opportunities with business summit in Mauritius (The Africa Report4d) The Washington-based Corporate Council on Africa (CCA) has announced the island country of Mauritius as the host of next year

Back to Home: https://explore.gcts.edu