immersion research dry top

immersion research dry top is a revolutionary piece of gear designed
specifically for paddlers seeking superior waterproof protection and comfort
on the water. This dry top is engineered to keep users dry and warm during
kayaking, canoeing, and other paddle sports by providing a fully waterproof
barrier with excellent breathability. The immersion research dry top combines
advanced materials, ergonomic design, and durable construction to enhance
performance and endurance in various weather conditions. This article
explores the key features, benefits, and applications of the immersion
research dry top, highlighting why it is a preferred choice among outdoor
enthusiasts. Additionally, maintenance tips and buying considerations will be
discussed to help users maximize the lifespan and functionality of this
essential kayaking apparel. The following sections delve into the details of
the immersion research dry top to provide a comprehensive understanding of
its value and usage.

- Overview of Immersion Research Dry Top
- Key Features and Materials
- Benefits of Using the Immersion Research Dry Top
- Applications and Ideal Usage Scenarios
- Care and Maintenance Tips
- Buying Guide and Considerations

Overview of Immersion Research Dry Top

The immersion research dry top is a specialized waterproof garment designed to shield paddlers from water ingress while maintaining breathability. Unlike traditional jackets, dry tops provide a snug fit around the neck, wrists, and waist to create a watertight seal, preventing water from entering the cockpit or soaking the paddler. Immersion Research, a well-known brand in the paddling community, has engineered this dry top with a focus on durability, comfort, and performance. Its lightweight construction makes it suitable for layering, while its ergonomic design ensures freedom of movement during paddling maneuvers. The dry top is commonly used in whitewater kayaking, sea kayaking, and canoeing where exposure to splashes and rain is frequent.

Design Philosophy

Immersion Research prioritizes functionality and user comfort in the dry top's design. The garment features adjustable neck and wrist gaskets that conform to the body, providing a customizable fit. The cut allows for unrestricted arm movement, essential for effective paddling strokes. Additionally, the dry top incorporates ventilation features to manage moisture buildup inside the garment, enhancing wearer comfort during intense activity.

Historical Context

Immersion Research has been a pioneer in the paddling gear industry, consistently introducing innovative products since its inception. The dry top represents a significant advancement from earlier waterproof shells by integrating advanced fabrics and ergonomic tailoring. It reflects the company's commitment to addressing the needs of paddlers in challenging environments.

Key Features and Materials

The immersion research dry top is constructed using high-quality materials and components that contribute to its waterproof and breathable properties. Understanding these features is essential for appreciating the product's superior performance.

Waterproof Fabric Technology

The dry top employs a multi-layer waterproof fabric, typically a combination of nylon with a durable water repellent (DWR) finish and a waterproof membrane such as Gore-Tex or a proprietary laminate. This fabric prevents external water from penetrating while allowing sweat vapor to escape, keeping the wearer dry and comfortable.

Sealed Seams and Reinforcements

To ensure complete waterproofing, the seams of the dry top are fully taped and sealed. This prevents water from seeping through the stitching, a common weak point in less advanced gear. Additional reinforcements in high-wear areas like shoulders and elbows enhance durability and abrasion resistance.

Adjustable Neck and Wrist Gaskets

The dry top features latex or neoprene gaskets at the neck and wrists that

create a tight seal against water entry. These gaskets are usually adjustable or replaceable, allowing users to customize the fit and maintain the garment over time.

Ventilation and Comfort Features

Strategically placed vents or breathable panels help regulate internal temperature and reduce moisture buildup from perspiration. Some models include mesh linings for added comfort and to prevent the fabric from sticking to the skin.

Additional Functional Elements

- Adjustable waistbands or drawcords to prevent water ingress from below
- Lightweight and packable design for easy storage and transportation
- Reflective details for improved visibility in low-light conditions
- Pockets or attachment points for accessories and safety gear

Benefits of Using the Immersion Research Dry Top

Utilizing the immersion research dry top offers several advantages that enhance the paddling experience. These benefits are critical for safety, comfort, and performance on the water.

Effective Waterproof Protection

The primary benefit of the dry top is its ability to keep the paddler dry even in wet and rainy conditions. This protection prevents hypothermia and discomfort caused by cold water exposure, particularly during extended paddling sessions or in colder climates.

Breathability and Moisture Management

Unlike traditional rain jackets, the dry top allows sweat vapor to escape without letting water in. This breathability prevents overheating and clamminess, making it suitable for high-intensity paddling activities.

Enhanced Mobility and Comfort

The ergonomic design of the immersion research dry top ensures that paddlers have unrestricted arm movement, essential for efficient paddling technique. The lightweight materials and adjustable features contribute to overall comfort during use.

Durability in Harsh Conditions

Built to withstand abrasion from rocks, paddles, and other environmental elements, the dry top offers long-lasting protection. This durability makes it a cost-effective investment for frequent paddlers who require reliable gear.

Versatility Across Paddling Disciplines

The dry top's design suits a range of water sports including whitewater kayaking, sea kayaking, and canoeing. It can also be layered with other protective gear such as dry pants and thermal layers for varying weather conditions.

Applications and Ideal Usage Scenarios

The immersion research dry top is versatile and well-suited for diverse paddling environments and conditions. Its application depends on the specific needs of the paddler and the nature of the water activity.

Whitewater Kayaking

In whitewater kayaking, paddlers face frequent splashes and immersion risks. The dry top's watertight seals and durable materials provide essential protection against cold water and mechanical wear. Its flexibility allows for quick movements required in navigating rapids.

Sea Kayaking and Coastal Touring

Open water conditions often involve wind, rain, and waves. The dry top helps maintain body heat and dryness during long paddling trips. Its breathability is especially beneficial during exertion over extended distances.

Canoeing and Recreational Paddling

For recreational paddlers, the dry top offers comfort and protection during

unpredictable weather changes. It is also suitable for fishing or wildlife viewing from the water, where staying dry enhances the overall experience.

Multi-Sport Use

Besides paddling, the immersion research dry top can be used in other waterrelated activities such as stand-up paddleboarding, rafting, and sailing, where waterproof protection is necessary.

Care and Maintenance Tips

Proper care of the immersion research dry top ensures its durability and maintains its waterproof performance over time. Following recommended maintenance practices extends the garment's lifespan and preserves its features.

Cleaning Guidelines

After each use, rinse the dry top with fresh water to remove dirt, salt, and debris. Machine washing should be done on a gentle cycle with a mild detergent designed for waterproof fabrics. Avoid using fabric softeners or bleach, as these can damage the waterproof membrane.

Drying and Storage

Air drying is preferable to preserve the fabric's integrity. Avoid direct sunlight and high heat sources such as dryers or radiators. Store the dry top in a cool, dry place away from sharp objects or heavy compression that could damage the fabric or seals.

Reproofing and Repairs

Over time, the DWR coating may wear off, reducing water repellency. Reapplying a suitable DWR spray restores the fabric's ability to shed water. Inspect gaskets and seams regularly for signs of wear or damage and replace or repair as needed to maintain waterproofness.

Buying Guide and Considerations

Choosing the right immersion research dry top involves evaluating several factors to ensure it meets the user's specific paddling requirements and preferences.

Fit and Sizing

A proper fit is crucial for comfort and effectiveness. The dry top should fit snugly around the neck and wrists without restricting movement. Trying on different sizes or consulting size charts can help find the best fit.

Material Selection

Consider the type of waterproof membrane and fabric weight based on intended use. Lightweight materials are suitable for warm weather and moderate conditions, while heavier, more durable fabrics are better for extreme environments.

Feature Preferences

Additional features such as pockets, reflective elements, and adjustable closures should align with the paddler's needs. Ventilation options may be important for those engaging in high-exertion activities.

Budget and Value

While immersion research dry tops are an investment, selecting a model that balances features, durability, and price ensures good value. Higher-end models often offer enhanced materials and construction for prolonged use.

Warranty and Support

Check for manufacturer warranties and customer support policies, as these can provide peace of mind and assistance in case of defects or issues with the product.

- Determine specific paddling conditions and frequency of use
- Compare different models and feature sets
- Prioritize fit and comfort for optimal performance
- Consider future maintenance and care requirements
- Review user feedback and expert recommendations

Frequently Asked Questions

What is immersion research in the context of Dry Top?

Immersion research in Dry Top refers to an in-depth exploration and study of the game environment, mechanics, and lore within the Dry Top area in Guild Wars 2, enabling players to better understand and engage with its dynamic events and challenges.

How can immersion research improve gameplay in Dry Top?

By conducting immersion research, players can gain insights into event timings, enemy behaviors, and optimal strategies, which helps in maximizing rewards, efficiently completing events, and enhancing overall gameplay experience in Dry Top.

What are the key features of Dry Top that are studied in immersion research?

Key features include the dynamic sandstorm events, the impact of the dust meter on gameplay, the map's unique environmental hazards, and the various NPCs and enemies present, all of which are analyzed to develop effective approaches and strategies.

Are there any tools or resources available to assist with immersion research in Dry Top?

Yes, players often use interactive maps, community guides, event timers, and forums dedicated to Guild Wars 2 to gather data and share findings, which collectively support thorough immersion research for Dry Top.

How does immersion research contribute to the Guild Wars 2 community regarding Dry Top?

Immersion research fosters community collaboration by sharing knowledge, strategies, and discoveries about Dry Top, which helps new and veteran players alike to navigate challenges, complete meta-events, and enjoy the content more fully.

Additional Resources

1. Exploring Immersion Research in Dry Top Environments
This book offers a comprehensive overview of immersion research methodologies

specifically tailored to dry top settings. It delves into the challenges and solutions associated with conducting experiments and fieldwork in arid regions where immersion techniques are less conventional. Readers will gain insights into adapting equipment and protocols to optimize data collection and analysis in these conditions.

- 2. Innovations in Dry Top Immersion Techniques
 Focusing on recent technological advancements, this text explores cuttingedge tools and methods for immersion research in dry top landscapes. It
 highlights case studies where innovative approaches have improved accuracy
 and efficiency. The book also discusses future trends and potential
 breakthroughs in the field.
- 3. Field Guide to Immersion Studies in Arid and Semi-Arid Zones
 This practical guide serves as a manual for researchers conducting immersion studies in dry top areas. It covers essential preparations, safety measures, and data recording techniques specific to harsh, dry environments. The guide includes real-world examples and troubleshooting tips to ensure successful research outcomes.
- 4. Environmental Impact Assessment through Immersion Research in Dry Top Regions

Addressing environmental concerns, this book examines how immersion research can be used to assess ecological impacts in dry top regions. It presents methodologies for monitoring soil, water, and biodiversity changes and discusses the implications for conservation and land management policies.

5. Immersion Research Methodologies: Challenges and Solutions for Dry Top Areas

This volume tackles the unique obstacles faced when applying immersion research in dry top areas, such as limited water availability and extreme temperatures. It presents adaptive strategies and experimental designs that have proven effective. Researchers will find valuable guidance on overcoming logistical and environmental constraints.

- 6. Comparative Analysis of Immersion Techniques in Wet vs. Dry Top Ecosystems Providing a comparative perspective, this book contrasts immersion research approaches in wet and dry top ecosystems. It discusses how environmental variables influence methodology choice and data interpretation. The analysis aids researchers in selecting appropriate techniques based on ecosystem characteristics.
- 7. Case Studies in Dry Top Immersion Research: Lessons Learned
 Through a collection of detailed case studies, this book illustrates
 practical applications of immersion research in various dry top contexts.
 Each study highlights specific challenges encountered and the innovative
 solutions employed. The compilation serves as an invaluable resource for
 practitioners seeking to apply immersion methods effectively.
- 8. Technical Advances in Immersion Equipment for Dry Top Research
 This technical volume reviews the development and optimization of immersion

equipment designed for use in dry top conditions. It covers sensor design, durability enhancements, and portability improvements. The book is aimed at engineers, researchers, and technicians involved in field equipment innovation.

9. Data Analysis and Interpretation in Dry Top Immersion Research Focusing on the post-collection phase, this book discusses statistical and computational techniques for analyzing data derived from immersion studies in dry top environments. It emphasizes handling data variability and environmental noise unique to these settings. Readers will learn best practices for deriving meaningful conclusions from complex datasets.

Immersion Research Dry Top

Find other PDF articles:

 $\underline{https://www-01.mass development.com/archive-library-508/Book?ID=LoN05-4813\&title=medical-education-research-institute.pdf}$

immersion research dry top: Paddling the Ozarks Mike Bezemek, 2017-05-15 With gushing springs, clear-water streams, lush hardwood forests, and limestone bluffs rising hundreds of feet, the Ozarks offer enough paddling to fill a lifetime, including seven streams in the National Wild & Scenic Rivers system and three rivers protected by national parks. Paddling the Ozarks details 40 of the region's best paddling trips—classic floats, hidden gems, scenic lakes, and challenging whitewater. Waterways ranging from southern Missouri to northern Arkansas to Oklahoma's Cookson Hills with year-round classics like the Current River, Jacks Fork, NF White, and Eleven Point make this the essential guide to paddling the Ozarks. Paddling the Ozarks reveals that what some call flyover country is better described as paddle-through. Look inside to find: GPS coordinates for every put-in/takeout Detailed river descriptions Maps showing access points and river miles Level of difficulty, optimal flows, rapids, and other hazards

immersion research dry top: Canoe & Kayak, 2003 immersion research dry top: EMLC 2005 Uwe Behringer, 2005

immersion research dry top: *An Introduction to Digital Photomicrography* Brian Matsumoto, Carol Roullard, 2017-04-30 An Introduction to Digital Photomicrography is written for the hobbyist and the neophyte who wants to take pictures through the microscope. The book includes a description of the parts of the microscope; how to use adjust lighting; types of digital cameras; controls for adjusting digital cameras; choosing a video camera and controls for videography. An introductory guide for the hobbyist who wants to take pictures through the microscope, fully illustrated with 88 colour photographs.

Immersion research dry top: Advances in Cognitive Research, Artificial Intelligence and Neuroinformatics Boris M. Velichkovsky, Pavel M. Balaban, Vadim L. Ushakov, 2021-04-17 This book reports on theoretical and experimental research answering key questions in neuroscience, philosophy of mind, and cognitive research. It gives a special emphasis on findings achieved within the territory of the former U.S.S.R, which has remained largely unknown to an international readership. The volume gathers authoritative studies on cognitive development, consciousness, attention and perception. It covers research on eye movements, language, speech and semantics, emotion, as well as brain functional states, and a variety of decision-making processes. It also

highlights important advances in cognitive robotics and artificial intelligence, discussing brain-computer interfaces and other practically-relevant technologies. It includes studies on human subjects, in both healthy and disease conditions, and investigations on the molecular mechanisms of cognition in animal models. Chapters are based on invited lectures and peer-reviewed contributions to the 9th International Conference on Cognitive Sciences, Intercognsci–2020, held on October 10-16, 2020, in Moscow. The conference was organized by the Interregional Association of Cognitive Studies, with the participation of the Pavlov Society for Neurophysiology and Higher Nervous Activity, and supported by the Russian Academy of Sciences, the Russian Foundation for Basic Research and a number of the north eastern European research institutions. All in all, this book provides cognitive scientists around the world with a timely snapshot of interdisciplinary research and cutting-edge models, and a major source of inspiration for future collaborations in the areas of artificial intelligence and cognitive neuroscience.

immersion research dry top: Our Changing Atmosphere, 2010 Aura is NASA's third large Earth Observing System mission and is dedicated to understanding the changing chemistry of our atmosphere... Aura's strategy is to obtain measurements of ozone, aerosols and key gases throughout the atmosphere using technologically innovative space instrumentation. Scientists use these data to gain revolutionary insights into the chemistry of our atmosphere.--P. [1].

immersion research dry top: Gravitational Physiology, Aging and Medicine Nandu Goswami, Olivier White, Jack J. W. A. van Loon, Andreas Roessler, Andrew Blaber, 2020-01-27

immersion research dry top: <u>Sleep and Altered Proprioceptive Input as Related to Weightlessness</u> Duane E. Graveline, Michael McCally, 1962

immersion research dry top: *ASD Technical Report* United States. Air Force. Systems Command. Aeronautical Systems Division, 1962

immersion research dry top: Discoveries from EOS Aura, Our Changing Atmosphere, NP-2010-05-138-GSFC., 2010

immersion research dry top: Confocal Microscopy for Biologists Alan R. Hibbs, 2004-04-30 There has been a great upsurge in interest in light microscopy in recent years due to the advent of a number of significant advances in microscopy, one of the most important of which is confocal microscopy. Confocal microscopy has now become an important research tool, with a large number of new fluorescent dyes becoming available in the past few years, for probing your pet structure or molecule within fixed or living cell or tissue samples. Many of the people interested in using confocal microscopy to further their research do not have a background in microscopy or even cell biology and so not only do they find considerable difficulty in obtaining satisfactory results with a confocal microscope, but they may be mislead by how data is being presented. This book is intended to teach you the basic concepts ofmicroscopy, fluorescence, digital imaging and the principles of confocal microscopy so that you may take full advantage of the excellent confocal microscopes now available. This book is also an excellent reference source for information related to confocal microscopy for both beginners and the more advanced users. For example, do you need to know the optimal pinhole size for a 63x 1. 4 NA lens? Do you need to know the fluorescence emission spectrum of Alexa 568? Access to the wealth of practical information in this book is made easier by using both the detailed index and the extensive glossary.

immersion research dry top: <u>Cardio-vascular Dysfunction and Physiological Manifestations Induced by Environmental Conditions</u> Marc-Antoine Custaud, Ronan Padraic Murphy, Olga Vinogradova, Claude Gharib, François Guerrero, Michael D. Delp, 2022-11-02

immersion research dry top: A Cooperative Study of Structural Design of Nonrigid Pavements National Research Council (U.S.). Highway Research Board, 1959 A summary is presented of a comprehensive investigation of the structural behavior of a pavement of the flexible type constructed under carefully controlled conditions on a uniform comparatively poor subgrade. a brief review is presented of the material in previous reports with emphasis on the test methods and procedures developed. all loading tests reported were made statically by applying known loads to the surface, the base source or the subgrade, through rigid steel circular plates and measuring the

resulting structure.

immersion research dry top: Special Report - Highway Research Board National Research Council (U.S.). Highway Research Board, 1952

immersion research dry top: Journal of Research of the National Bureau of Standards United States. National Bureau of Standards, 1952

immersion research dry top: Journal of Research of the National Bureau of Standards, 1952 immersion research dry top: Paper Chemistry and Technology Monica Ek, Göran

Gellerstedt, Gunnar Henriksson, 2009 The production of forestry products is based on a complex chain of knowledge in which the biological material wood with all its natural variability is converted into a variety of fiber-based products, each one with its detailed and specific quality requirements. This four volume set covers the entire spectrum of pulp and paper chemistry and technology from starting material to processes and products including market demands. Supported by a grant from the Ljungberg Foundation, the Editors at the Royal Institute of Technology, Stockholm, Sweden coordinated over 30 authors from university and industry to create this comprehensive overview. This work is essential for all students of wood science and a useful reference for those working in the pulp and paper industry or on the chemistry of renewable resources.--Publisher's description.

immersion research dry top: Handbook on Drowning Joost J.L.M. Bierens, 2006-02-08 by Jan-Carel van Dorp The board of Governors of the Maatschappij tot Redding van Drenkelingen is happy to introduce this congress book, the fruit of much effort in recent years of many devoted researchers in the fields of prevention, rescue and treatment of drowned people. It is a compilation of the results of their successful studies, as laid down during the World Congress on Drowning held in Amsterdam on 26-28 June 2002. Background Through the ages death by drowning, like so many other causes, was accepted as a part of life. Water brings life, water takes life; burial follows. It was not until the 17 or even as late as the 18 century that it became apparent that people could be effectively rescued by bystanders, that many seemingly dead drowning victims only died after burial and that some of them could have been saved from this fate had they received medical attention. In Europe it was the so-called Age of Enlightenment, with changing attitudes towards fellow man and social initiatives underway, including the founding of charitable societies. At that time three noblemen in Amsterdam realised that too many victims who had fallen in the waters of Amsterdam were left to their fate and died. Hence, in 1767, they founded a society for the rescue of drowning victims, de Maatschappij tot Redding van Drenkelingen. Their initiative was widely applauded. In the years that followed other cities in Holland started their own initiatives.

immersion research dry top: Proceedings of the ... Conference on Scientific Research in the National Parks , $1976\,$

immersion research dry top: Proceedings of the First Conference on Scientific Research in the National Parks, New Orleans, Louisiana, November 9-12, 1976 Robert M. Linn, 1979

Related to immersion research dry top

Home Page - Immersion - Haptic Technology Immersion's works closely with its ecosystem partners to build high-quality digital touch experience. We can help you chose the right part to deliver the haptic experience you envisioned

About - Immersion - Haptic Technology Immersion's vast portfolio of innovations and our roster of clients in a wide spectrum of industries positions us perfectly to be a key player in the digital world's sensory-rich future

Investor Relations - Immersion - Haptic Technology When you own a piece of Immersion, you're touching technology—literally. Since 1993, we've delivered innovations that blur and break the boundary between the digital world and reality.

Press Releases - Immersion - Haptic Technology Experts in haptic technology building touch experiences in the digital world

Home Page - [[][][] StrikerVR and Immersion Are Collaborating on VR Haptic Peripherals Featured Article Faurecia and Immersion Partner for Haptic Automotive Technologies Immersion's

Active Sensing

Automotive - Immersion - Haptic Technology Immersion delivers high-fidelity haptics with the ability to create distinctive texture, true-to-feel pushes, and realistic clicks for every surface, button, slider, and dial in the car

Locations - Immersion - Haptic Technology Locations Immersion HQ 2999 N. E. 191st Street Suite 610 Aventura, FL, 33180 Immersion Canada T: +1 514.987.9800 F: +1 514.987.9808 Immersion Japan K.K. Otemachi Financial

Haptic Technology - Immersion Build faster with Immersion Product Development Kits With the right information for building a haptic system, going from start to finished is much easier. Immersion's product development kit

Partners - Immersion - Haptic Technology Immersion is the market leader in haptics. With the help of our experts, R&D team, product, and marketing team, you'll be able to expand your product offerings to the market in a shorter time

Careers - Immersion - Haptic Technology At Immersion, we know what's possible when technology comes to life and digital experiences become more human. We're driven to help our customers harness the transformational power

Home Page - Immersion - Haptic Technology Immersion's works closely with its ecosystem partners to build high-quality digital touch experience. We can help you chose the right part to deliver the haptic experience you envisioned

About - Immersion - Haptic Technology Immersion's vast portfolio of innovations and our roster of clients in a wide spectrum of industries positions us perfectly to be a key player in the digital world's sensory-rich future

Investor Relations - Immersion - Haptic Technology When you own a piece of Immersion, you're touching technology—literally. Since 1993, we've delivered innovations that blur and break the boundary between the digital world and reality.

 $\textbf{Press Releases - Immersion - Haptic Technology} \ \texttt{Experts in haptic technology} \ \texttt{building touch} \ \texttt{experiences in the digital world}$

Home Page - [[[]][] StrikerVR and Immersion Are Collaborating on VR Haptic Peripherals Featured Article Faurecia and Immersion Partner for Haptic Automotive Technologies Immersion's Active Sensing

Automotive - Immersion - Haptic Technology Immersion delivers high-fidelity haptics with the ability to create distinctive texture, true-to-feel pushes, and realistic clicks for every surface, button, slider, and dial in the car

Locations - Immersion - Haptic Technology Locations Immersion HQ 2999 N. E. 191st Street Suite 610 Aventura, FL, 33180 Immersion Canada T: +1 514.987.9800 F: +1 514.987.9808 Immersion Japan K.K. Otemachi Financial

Haptic Technology - Immersion Build faster with Immersion Product Development Kits With the right information for building a haptic system, going from start to finished is much easier. Immersion's product development kit

Partners - Immersion - Haptic Technology Immersion is the market leader in haptics. With the help of our experts, R&D team, product, and marketing team, you'll be able to expand your product offerings to the market in a shorter time

Careers - Immersion - Haptic Technology At Immersion, we know what's possible when technology comes to life and digital experiences become more human. We're driven to help our customers harness the transformational power

Home Page - Immersion - Haptic Technology Immersion's works closely with its ecosystem partners to build high-quality digital touch experience. We can help you chose the right part to deliver the haptic experience you envisioned

About - Immersion - Haptic Technology Immersion's vast portfolio of innovations and our roster of clients in a wide spectrum of industries positions us perfectly to be a key player in the digital world's sensory-rich future

Investor Relations - Immersion - Haptic Technology When you own a piece of Immersion, you're touching technology—literally. Since 1993, we've delivered innovations that blur and break the boundary between the digital world and reality.

Press Releases - Immersion - Haptic Technology Experts in haptic technology building touch experiences in the digital world

Home Page - [[[]] StrikerVR and Immersion Are Collaborating on VR Haptic Peripherals Featured Article Faurecia and Immersion Partner for Haptic Automotive Technologies Immersion's Active Sensing

Automotive - Immersion - Haptic Technology Immersion delivers high-fidelity haptics with the ability to create distinctive texture, true-to-feel pushes, and realistic clicks for every surface, button, slider, and dial in the car

Locations - Immersion - Haptic Technology Locations Immersion HQ 2999 N. E. 191st Street Suite 610 Aventura, FL, 33180 Immersion Canada T: +1 514.987.9800 F: +1 514.987.9808 Immersion Japan K.K. Otemachi Financial

Haptic Technology - Immersion Build faster with Immersion Product Development Kits With the right information for building a haptic system, going from start to finished is much easier. Immersion's product development

Partners - Immersion - Haptic Technology Immersion is the market leader in haptics. With the help of our experts, R&D team, product, and marketing team, you'll be able to expand your product offerings to the market in a shorter time

Careers - Immersion - Haptic Technology At Immersion, we know what's possible when technology comes to life and digital experiences become more human. We're driven to help our customers harness the transformational power

Home Page - Immersion - Haptic Technology Immersion's works closely with its ecosystem partners to build high-quality digital touch experience. We can help you chose the right part to deliver the haptic experience you envisioned

About - Immersion - Haptic Technology Immersion's vast portfolio of innovations and our roster of clients in a wide spectrum of industries positions us perfectly to be a key player in the digital world's sensory-rich future

Investor Relations - Immersion - Haptic Technology When you own a piece of Immersion, you're touching technology—literally. Since 1993, we've delivered innovations that blur and break the boundary between the digital world and reality.

Press Releases - Immersion - Haptic Technology Experts in haptic technology building touch experiences in the digital world

Home Page - [[[]][] StrikerVR and Immersion Are Collaborating on VR Haptic Peripherals Featured Article Faurecia and Immersion Partner for Haptic Automotive Technologies Immersion's Active Sensing

Automotive - Immersion - Haptic Technology Immersion delivers high-fidelity haptics with the ability to create distinctive texture, true-to-feel pushes, and realistic clicks for every surface, button, slider, and dial in the car

Locations - Immersion - Haptic Technology Locations Immersion HQ 2999 N. E. 191st Street Suite 610 Aventura, FL, 33180 Immersion Canada T: +1 514.987.9800 F: +1 514.987.9808 Immersion Japan K.K. Otemachi Financial

Haptic Technology - Immersion Build faster with Immersion Product Development Kits With the right information for building a haptic system, going from start to finished is much easier. Immersion's product development kit

Partners - Immersion - Haptic Technology Immersion is the market leader in haptics. With the help of our experts, R&D team, product, and marketing team, you'll be able to expand your product offerings to the market in a shorter time

Careers - Immersion - Haptic Technology At Immersion, we know what's possible when technology comes to life and digital experiences become more human. We're driven to help our

customers harness the transformational power

Home Page - Immersion - Haptic Technology Immersion's works closely with its ecosystem partners to build high-quality digital touch experience. We can help you chose the right part to deliver the haptic experience you envisioned

About - Immersion - Haptic Technology Immersion's vast portfolio of innovations and our roster of clients in a wide spectrum of industries positions us perfectly to be a key player in the digital world's sensory-rich future

Investor Relations - Immersion - Haptic Technology When you own a piece of Immersion, you're touching technology—literally. Since 1993, we've delivered innovations that blur and break the boundary between the digital world and reality.

Press Releases - Immersion - Haptic Technology Experts in haptic technology building touch experiences in the digital world

Home Page - [[[]] StrikerVR and Immersion Are Collaborating on VR Haptic Peripherals Featured Article Faurecia and Immersion Partner for Haptic Automotive Technologies Immersion's Active Sensing

Automotive - Immersion - Haptic Technology Immersion delivers high-fidelity haptics with the ability to create distinctive texture, true-to-feel pushes, and realistic clicks for every surface, button, slider, and dial in the car

Locations - Immersion - Haptic Technology Locations Immersion HQ 2999 N. E. 191st Street Suite 610 Aventura, FL, 33180 Immersion Canada T: +1 514.987.9800 F: +1 514.987.9808 Immersion Japan K.K. Otemachi Financial

Haptic Technology - Immersion Build faster with Immersion Product Development Kits With the right information for building a haptic system, going from start to finished is much easier. Immersion's product development

Partners - Immersion - Haptic Technology Immersion is the market leader in haptics. With the help of our experts, R&D team, product, and marketing team, you'll be able to expand your product offerings to the market in a shorter time

Careers - Immersion - Haptic Technology At Immersion, we know what's possible when technology comes to life and digital experiences become more human. We're driven to help our customers harness the transformational power

Back to Home: https://www-01.massdevelopment.com