immersion research union suit

immersion research union suit is a unique and innovative piece of apparel designed primarily for outdoor enthusiasts, athletes, and adventurers who demand both functionality and comfort in extreme conditions. This specialized garment combines the traditional concept of a union suit with modern materials and design techniques to enhance thermal regulation, moisture management, and durability. As immersion research continues to evolve, the union suit stands out for its ability to provide full-body coverage, superior insulation, and freedom of movement. This article explores the design features, materials, benefits, and use cases of the immersion research union suit, highlighting why it has become a preferred choice for individuals engaged in cold weather activities and water sports. From its technical specifications to practical applications, readers will gain a comprehensive understanding of this advanced performance garment.

- Design and Features of the Immersion Research Union Suit
- Materials and Fabric Technology
- Benefits of Using an Immersion Research Union Suit
- Applications and Use Cases
- Care and Maintenance Guidelines

Design and Features of the Immersion Research Union Suit

The immersion research union suit is engineered to provide full-body coverage with a seamless blend of functionality and comfort. Unlike traditional base layers, this suit covers the torso, arms, and legs in a single piece, eliminating gaps that can allow cold air or water intrusion. Key design elements include ergonomic paneling, reinforced knees and elbows, and strategically placed ventilation zones to optimize breathability. The suit often features a snug but flexible fit to ensure unrestricted movement, which is critical for activities such as kayaking, skiing, or mountaineering.

Full-Body Coverage

One of the hallmark features of the immersion research union suit is its comprehensive coverage. By enveloping the entire body, it significantly reduces exposure to cold environments and helps maintain core body temperature. This full-body design is particularly advantageous for immersion in cold water or snow, where maintaining thermal insulation is essential for safety and performance.

Ergonomic Construction

The suit is constructed with an emphasis on anatomical fit, utilizing flatlock seams to minimize chafing and discomfort during prolonged wear. Articulated joints and stretch panels are integrated to accommodate natural body movements, making it ideal for dynamic sports and outdoor activities. The design also incorporates easy-access zippers and closures that facilitate quick dressing and undressing without compromising the suit's integrity.

Materials and Fabric Technology

The performance of the immersion research union suit largely depends on the advanced materials and fabric technologies employed. Manufacturers utilize high-quality synthetic fibers such as polyester, nylon, and elastane blends to provide durability, elasticity, and moisture-wicking properties. These fabrics are engineered to dry quickly and retain heat even when wet, which is crucial for immersion scenarios.

Thermal Insulation Fabrics

Thermal insulation is achieved through specialized knit structures and fabric treatments. Many suits incorporate fleece-lined panels or brushed interior surfaces that trap heat close to the skin. This insulation layer works alongside moisture-wicking fabrics to ensure that sweat is efficiently transported away, preventing the wearer from becoming chilled due to dampness.

Water-Resistant and Breathable Materials

Some versions of the immersion research union suit include water-resistant coatings or membranes that repel light moisture while maintaining breathability. This feature is essential for activities where exposure to splashes or light rain is common but complete waterproofing is not necessary. The balance between water resistance and ventilation helps maintain comfort during extended outdoor use.

Benefits of Using an Immersion Research Union Suit

The immersion research union suit offers numerous benefits that make it a valuable addition to an outdoor enthusiast's gear collection. Its comprehensive design and innovative materials contribute to enhanced thermal regulation, comfort, and protection in challenging environments.

Enhanced Thermal Regulation

By providing full-body coverage with insulating fabrics, the suit helps maintain a consistent body temperature. This is especially important during cold weather activities or water immersion, where heat loss can occur rapidly. The suit's moisture management properties also prevent sweat accumulation, reducing the risk of hypothermia.

Improved Comfort and Mobility

The ergonomic design and stretchable fabrics of the immersion research union suit ensure that wearers experience minimal restriction in movement. This comfort factor is vital for performance, allowing athletes and adventurers to move freely without distraction or discomfort.

Durability and Longevity

Constructed with high-quality materials and reinforced in high-wear areas, the union suit is built to withstand rigorous use. Its durability extends the lifespan of the garment, making it a cost-effective investment for those requiring reliable performance gear.

Applications and Use Cases

The immersion research union suit is suited for a wide range of applications, particularly in environments where thermal protection and mobility are critical. Its versatility makes it popular among professionals and recreational users alike.

Outdoor Sports and Recreation

Activities such as skiing, snowboarding, hiking, and climbing benefit from the suit's thermal and moisture management properties. It serves as an effective base layer that can be worn under outer shells to provide added insulation and protection.

Water Sports and Rescue Operations

For kayakers, paddleboarders, and search and rescue personnel operating in cold water conditions, the immersion research union suit offers crucial protection against hypothermia. Its ability to maintain warmth even when wet is a significant safety feature in these demanding environments.

Military and Tactical Use

The suit's combination of durability, thermal regulation, and mobility makes it suitable for military personnel engaged in cold-weather operations or prolonged outdoor deployments. Its full-body coverage helps reduce exposure to the elements, enhancing endurance and operational efficiency.

Care and Maintenance Guidelines

Proper care and maintenance are essential to preserve the performance and longevity of the immersion research union suit. Following manufacturer recommendations ensures that the fabric retains its thermal and moisture-wicking properties over time.

Washing Instructions

The suit should be washed using mild detergents that do not contain fabric softeners or bleach, as these can degrade the technical fabrics. Washing in cold water on a gentle cycle is recommended to prevent damage to fibers and coatings.

Drying and Storage

Air drying is preferred to maintain the integrity of the suit's materials. Avoid direct sunlight and high heat sources such as dryers, which can cause shrinkage or deterioration. When not in use, the suit should be stored in a cool, dry place away from direct light and moisture to prevent mold and fabric breakdown.

Repair and Replacement

Small tears or seam issues can often be repaired with specialized fabric patches or professional tailoring to extend the suit's usability. However, extensive damage may require replacement to ensure the garment's protective functions remain uncompromised.

- Full-body coverage eliminates exposure gaps
- · Ergonomic fit enhances mobility
- · Advanced thermal insulation fabrics
- Moisture-wicking and quick-drying technology
- Water-resistant yet breathable materials
- Durable construction with reinforced areas
- Suitable for outdoor sports, water activities, and tactical use
- Requires careful washing and air drying to maintain performance

Frequently Asked Questions

What is an immersion research union suit?

An immersion research union suit is a one-piece garment designed for full-body coverage, often used in scientific research or immersive environments to monitor physiological data or protect the wearer.

What are the primary uses of an immersion research union suit?

These suits are primarily used in research settings involving temperature regulation, physiological monitoring, and sometimes in virtual reality or augmented reality immersion studies.

How does an immersion research union suit differ from a regular union suit?

Unlike regular union suits, which are typically thermal underwear, immersion research union suits are equipped with sensors and materials designed for data collection and controlled environmental exposure.

What materials are commonly used in immersion research union suits?

These suits often use lightweight, breathable fabrics combined with sensor-embedded textiles that can withstand immersion in water or other controlled environments.

Can immersion research union suits be used in underwater research?

Yes, some immersion research union suits are designed specifically for underwater studies, allowing researchers to monitor physiological responses while submerged.

Are immersion research union suits customizable for different research needs?

Many immersion research union suits can be customized with various sensors and materials tailored to the specific requirements of a research project.

How do immersion research union suits contribute to health monitoring?

These suits enable continuous monitoring of vital signs such as heart rate, temperature, and muscle activity, providing valuable data for health and performance studies.

Where can researchers acquire immersion research union suits?

Immersion research union suits can be sourced from specialized scientific apparel manufacturers or custom-designed by companies focusing on wearable research technology.

Additional Resources

1. Immersion Research: Exploring Deep Engagement in Learning

This book delves into the theory and practice of immersion research, focusing on how deep engagement enhances learning outcomes. It covers various methodologies and case studies from educational settings, emphasizing experiential and immersive techniques. Readers will find strategies for designing research that fosters total involvement and meaningful understanding.

2. The Union Suit: History and Cultural Significance

A comprehensive exploration of the union suit, this book traces its origins and evolution as a garment in American history. It discusses the union suit's role in working-class culture, its design features, and its place in popular media. The text also examines how this iconic piece of clothing reflects broader social and economic trends.

3. Immersion Techniques in Textile and Garment Research

Focusing on immersion as a research technique, this book investigates how immersive methods are applied in textile and garment studies. It includes practical approaches to studying fabric behavior, wearability, and user experience through sensory and participatory research. The union suit is highlighted as a case study for examining traditional garments with modern immersion research methods.

4. Union Suit Revival: Fashion, Function, and Identity

This title explores the recent resurgence of the union suit in contemporary fashion and its implications for identity and self-expression. It discusses how immersion in cultural heritage and practical use has influenced designers and consumers alike. The book also features interviews with craftsmen and fashion historians.

5. Immersive Research Methodologies: From Theory to Practice

Providing an overview of immersive research methodologies across disciplines, this book offers a practical guide for researchers seeking to deepen participant engagement. It covers qualitative techniques such as ethnography, participant observation, and sensory immersion. Examples include immersive studies related to clothing and personal attire like the union suit.

6. The Union Suit in Popular Culture and Media

This work examines the depiction of the union suit in film, television, and literature, analyzing how it symbolizes various character traits and social themes. It traces the garment's representation from early 20th-century media to present-day nostalgia and parody. The book offers insights into cultural immersion through media narratives surrounding the union suit.

7. Immersion Research in Material Culture Studies

This book highlights the use of immersion research to understand material culture, focusing on how people interact with and assign meaning to objects. The union suit is used as a primary example to demonstrate the intersection of history, identity, and materiality. Readers will learn about immersive methods that reveal deeper cultural significance in everyday items.

8. Designing Immersive Experiences: The Union Suit as a Case Study

This title investigates how immersive experience design principles can be applied to traditional garments like the union suit. It discusses user-centered approaches and sensory engagement to create meaningful interactions with clothing. The book is valuable for designers, researchers, and educators interested in wearable heritage and immersive storytelling.

9. From Fabric to Feeling: Emotional Immersion in Garment Research
Exploring the emotional aspects of garment research, this book examines how immersive methods
capture the affective relationships people have with their clothing. The union suit serves as a focal
point for understanding warmth, comfort, and nostalgia in apparel. The text combines psychological
theory with ethnographic research to offer a holistic view of immersion in garment studies.

Immersion Research Union Suit

Find other PDF articles:

 $\frac{https://www-01.mass development.com/archive-library-307/files?ID=pbw59-1460\&title=free-practice-f1-results.pdf$

immersion research union suit: Arctic Research of the United States, 2006 immersion research union suit: Monthly Catalog, United States Public Documents
United States. Superintendent of Documents, 1968 February issue includes Appendix entitled
Directory of United States Government periodicals and subscription publications; September issue includes List of depository libraries; June and December issues include semiannual index

immersion research union suit: *Monthly Catalog of United States Government Publications, Cumulative Index* United States. Superintendent of Documents, 1979

immersion research union suit: <u>Monthly Catalog of United States Government Publications</u> United States. Superintendent of Documents, 1966

immersion research union suit: The Christian Union Henry Ward Beecher, 1890 immersion research union suit: Round the World & Across Russia in 21 Days, 30 Years Later Michael B. Butler, 2024-06-14 The just released book, Round the World & Across Russia in 21 Days, 30 Years Later, provides and in-depth and historic look at a complex aviation adventure at a historical watershed moment in time. Only months after the Soviet Union had collapsed, this group of unlikely adventurer took off from Santa Monica Airport, July 4, 1992, and fly their single and twin engine privately owned general aviation aircraft 18,000 miles across some of the most inhospitable terrain in the world. This unique aviation adventure took place in the wake of the dramatic and sudden collapse of the Soviet Union, an event which unfolded during many months in midst of trying to organize this complex aviation adventure. The World Flight Across Russia was the idea of Marcel Large, President of Raid Intl. and organizer of many car, motorcycle and air rallies for decades prior to our event. Hatched after taking the first private group of general aviation aircraft into the Soviet Union in early 1991, he wanted it to go beyond just flying around the world across Soviet Union. Designed as a annual event, with a different group flying a different route across the Soviet Union each summer, it ended up being across Russia and only took place that one honeymoon summer right after the collapse in July 1992. A fascinating part of the story was Marcel, his wife Michelle, Eric Vercesi and Paul Hollenbeck dealing with Soviet and then Russian authorities with no one truly knowing who could answer the most pressing questions at hand. Moscow, January 1992: Four people were in Moscow, weeks after the Soviet Union voted itself out of business, trying to organize a World Flight Across Russia. Confusion reigned supreme six months after hard-liners tried to reverse all those gains made during Gorbachev's reforms, when Boris Yeltsin and the people made their famous stand for freedom in August 1991. Odds were stacked against their success as the world was still reeling from one amazingly startling fact: The Cold War had just ended! The '1st Annual Around the World Air Rally' was the first western or civilian group of general aviation aircraft to circumnavigate while crossing the entire landmass of Russia, but that is only part of the story. Our

group was under protection of one of the highest officials, Vice President Rutskoi, in an effort to create updated cultural and business ties between old enemies and new friends. Five days in Moscow and across Siberia we carried the highest authority in our back pocket... but sometimes in some places that was not enough...

immersion research union suit: The National Union Catalog Library of Congress, 1953 Constitutes the quinquennial cumulation of the National union catalog . . . Motion pictures and filmstrips.

immersion research union suit: The Underwater Handbook Charles Shilling, 2013-11-11 This handbook attempts to translate data on various parameters of man's capability in underwater and hyperbaric environments for those without a background in the life sciences. Accomplishing any multifaceted task requires team work, and effective team work depends on facile communication among all participants. To communicate properly, all parties must understand each other's problems and be able to speak a similar language. To this end we believe that this publication will go a long way in furthering the understanding and communication necessary for maximum achievement. The U. S. Navy has a fundamental interest in all types of activities connected with the ocean and is especially interested in the growing field of manned underwater and hyperbaric activities. Thus, the manuscript for this comprehensive book was developed under Office of Naval Research contract N00014-67-A-0214-0013 with The George Washington University. We acknowledge with appreciation the financial support and technical guidance for this undertaking by the Naval Medical Research and Develop ment Command of the Bureau of Medicine and Surgery as well as by the Engineering Psychology Program and the Physiology Program of the Office of Naval Research. JOSEPH P. POLLARD Director Biological and Medical Sciences Division Office of Naval Research vii Preface A need was felt for a book that would document the relationship of the human being to the underwater hyperbaric environment in such a way that the individual unfamiliar with the psychological or biomedical jargon could still understand and appreciate the information.

immersion research union suit: <u>The Oxford Dictionary of Abbreviations</u>, 1992 immersion research union suit: <u>Confidential Documents</u> United States. Army Air Forces, United States. Document Service Center, Dayton, Ohio, 1948

immersion research union suit: Technical Data Digest, 1948

immersion research union suit: Backpacker, 2007-09 Backpacker brings the outdoors straight to the reader's doorstep, inspiring and enabling them to go more places and enjoy nature more often. The authority on active adventure, Backpacker is the world's first GPS-enabled magazine, and the only magazine whose editors personally test the hiking trails, camping gear, and survival tips they publish. Backpacker's Editors' Choice Awards, an industry honor recognizing design, feature and product innovation, has become the gold standard against which all other outdoor-industry awards are measured.

immersion research union suit: <u>Transdex Index</u>, 1990 An index to translations issued by the United States Joint Publications Research Service (JPRS).

immersion research union suit: The Christian Union , 1890

immersion research union suit: Scientific and Technical Aerospace Reports , 1992-11

immersion research union suit: Congressional Record United States. Congress, 1995

 $\textbf{immersion research union suit:} \ \underline{\textbf{Bulletin of the Atomic Scientists}} \ , \ 1988-06$

immersion research union suit: Arctic Bibliography Arctic Institute of North America, 1953

immersion research union suit: Preserving Privilege Jewelle Taylor Gibbs, Teiahsha Bankhead, 2001-03-30 Gibbs and Bankhead examine the history and current situation in California as it struggles to deal with the ethnic and racial change that will make it the first American state to have a non-white majority in the first decade of the 21st century. From shock and denial, to bargaining to change the outcome, they analyze the impact in California and what this may mean for the rest of the country. They begin by tracing the major historical, social, economic and political events of the past 50 years that laid the foundation for the impetus of such ethnically and racially divisive initiatives as the efforts to strengthen anti-crime measures, remove illegal immigrants, limit

affirmative action measures, and eliminate bilingual education. Each of these ballot propositions is examined, detailing the pro and con arguments of their advocates and opponents, their major financial contributors, campaign strategies, ethnic voting patterns, implications of implementation, and their impact on people of color. Gibbs and Bankhead then look at parallels from a national and international perspective. They conclude with a discussion of the values that should guide public policy debates in a multiethnic, multicultural society, and they propose specific policy alternatives to address the issues of crime prevention and control, illegal immigration, affirmative action, and bilingual education. A thoughtful analysis that will be of value to concerned citizens as well as policy makers, scholars, and students of contemporary American issues.

immersion research union suit: *The Computer* Eric G. Swedin, David L. Ferro, 2022-07-08 This book, aimed at general readers, covers the entirety of computing history from antiquity to the present, placing the story of computing into the broader context of politics, economics, society, and more. Computers dominate the world we live in, and this book describes how we got here. The Computer: A Brief History of the Machine That Changed the World covers topics from early efforts at mathematical computation back in ancient times, such as the abacus and the Antikythera device, through Babbage's Difference Engine and the Hollerith Tabulating Machines of the 19th century, to the eventual invention of the modern computer during World War II and its aftermath. The scope of the text reaches into the modern day, with chapters on social media and the influence of computers and technology on recent elections. The information in this book, perfect for readers new to the topic or those looking to delve into the history of computers in greater detail, can be accessed both chronologically and topically. With chapters focusing on larger time periods as well as shorter subsections covering specific people and topics, this book is designed to make the history of computing as approachable as possible.

Related to immersion research union suit

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.

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

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 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

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