



Animal Wearables and the Transformation of Movement Ecology Through IoT

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Article History	Abstract
Received: 06 June 2023 Revised: 05 Sept 2023 Accepted: 17 Oct 2023	<p><i>The transformative power of the Internet of Things (IoT) has reached the realms of movement ecology, revolutionizing the ways in which we monitor and understand animal movement patterns. This paper delves into the emergence and impact of animal wearables, devices equipped with advanced sensors that collect real-time data on an animal's location, physiological status, and surrounding environment. Historically, tracking animal movement relied heavily on manual methods, such as visual observations and rudimentary tagging. With the advent of IoT, these methods have evolved to incorporate real-time monitoring, improved accuracy, and the simultaneous tracking of multiple animals. Through a series of case studies, we highlight the novel insights into the behavior of migratory birds, marine life, and terrestrial mammals provided by IoT-enhanced wearables. Despite their evident advantages, these wearables also present challenges, from data management issues to concerns about animal welfare and data privacy. Looking forward, the potential for miniaturization, integration with AI, and enhanced connectivity promises even more refined tools for movement ecology research. This paper underscores the profound influence of IoT on movement ecology, heralding a new era of informed conservation and ecological understanding.</i></p> <p>Keywords: Animal Wearables, Real-time Monitoring, GPS Collars, Internet of Things (IoT), Animal Welfare and Remote Monitoring</p>
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1. Introduction

Movement, as a fundamental behavior of animals, has always been at the epicenter of ecological studies. The paths that animals choose, the journeys they embark upon, and the reasons behind these decisions form the essence of what is known as Movement Ecology [1]. At its core, Movement Ecology seeks to unravel the intricacies of animal movement patterns, delve into the driving factors behind such movements, and understand the consequences of these mobile behaviors on the individual, population, and ecosystem levels.

In recent years, the age of digital transformation has brought about profound shifts in various scientific domains, and ecology has been no exception [2]. One such revolutionary advancement has been the rise of the Internet of Things (IoT). The IoT, simply put, refers to the vast interconnected network of devices that communicate with each other over the internet. These devices, often embedded with sensors,

software, and other technologies, capture and exchange data, turning the abstract into quantifiable metrics.

Within the context of movement ecology, the application of IoT finds its manifestation in the form of 'Animal Wearables'. Analogous to the wearable technology used by humans, such as fitness trackers or smartwatches, animal wearables are devices specifically designed to be affixed to animals [3]. These devices offer real-time insights into an animal's location, physiology, and even its immediate environment. Their significance lies not just in the sheer volume of data they can accumulate but in the depth of understanding they provide. Whether it's tracking the migratory patterns of a bird species or monitoring the heart rate of a marine mammal, animal wearables have bridged the gap between observation and understanding [4]. As we delve deeper into this study, the transformative role of IoT in movement ecology becomes increasingly evident [5]. Through the lens of animal wearables, we embark on a journey to appreciate the modern methods of tracking, understanding, and conserving the myriad species that share our planet.

2. Literature Review

A The study of animal movement and behavior is far from a contemporary endeavor. For centuries, humans have been curious observers, trying to decode the mysteries of animal migrations, habits, and territories [6]. The techniques employed in these pursuits, however, have witnessed a significant transformation over time.

Traditional Methods: In the earlier epochs of movement ecology, methods were primarily observational. Naturalists and scientists relied on their keen senses and meticulous note-taking to chronicle animal movements [7]. Visual observations were often complemented with rudimentary tools like compasses to determine direction or rough distances.

Basic tagging played a pioneering role in understanding movement. Birds, for instance, were tagged with simple leg bands inscribed with identification details. Over time, recapturing or spotting these banded birds provided crucial data on their movements and migrations. Similarly [8], larger animals might have been marked with paints or dyes to visually track their movements over shorter distances. However, these traditional methods had their limitations [9]. They were labor-intensive, often lacked precision, and provided only sporadic data points.

Emergence of Technology: The latter half of the 20th century heralded a new age for movement ecology. Advancements in electronics and miniaturization paved the way for electronic tagging, a method that drastically increased the precision and volume of data collected. Radio telemetry became a game-changer [10]. By attaching radio transmitters to animals and using receivers to detect signals, scientists could monitor movements over greater distances with enhanced accuracy.

As technology evolved, satellite-based tracking emerged. GPS tags, capable of providing accurate location data at regular intervals, revolutionized our understanding of long-distance migrations, habitat utilization, and even intra-species interactions [11]. These electronic tags were often accompanied by additional sensors that could record environmental parameters or physiological metrics, offering a holistic view of the animal's state and surroundings.

The transition from manual methods to technologically advanced tools wasn't just evolutionary but revolutionary [12]. It marked a paradigm shift from intermittent observations to continuous, comprehensive monitoring. The insights garnered from these advancements not only enriched our understanding of animal behavior but also opened avenues for more informed conservation strategies.

As we continue our exploration, it becomes evident that this journey from observation to electronic monitoring was just the prelude to the transformative era of IoT in movement ecology.

Animal Wearables: Types and Functionality

The nexus of technology and biology has given birth to a myriad of devices that have dramatically enhanced our capacity to study animals in their natural habitats[13]. Often termed 'animal wearables', these devices go beyond mere observation, diving deep into the realms of physiology, behavior, and the

environment. Let's explore some of the most prominent types of animal wearables and their functionalities.

GPS Collars: Arguably one of the most transformative innovations in movement ecology, GPS collars have become indispensable tools for tracking terrestrial animals [14]. These devices, often strapped around the neck of animals like wolves, lions, or elephants, employ Global Positioning System technology to determine the precise location of the wearer.

Location Tracking: Provides real-time data on the exact whereabouts of the animal, allowing researchers to chart movement paths, territories, and migration routes.

Data Logging: Many modern GPS collars come equipped with storage capabilities, allowing them to log location data over time, which can be retrieved at a later date.

Behavioral Insights: By analyzing movement data, researchers can infer behaviors such as hunting, foraging, or mating.

Biometric Monitors: Taking a leaf from human healthcare and sports science, biometric monitors for animals capture a wealth of physiological information [15]. These devices can be attached externally or, in some cases, implanted, making them versatile tools in understanding animal health and behavior.

Heart Rate Monitoring: Offers insights into an animal's stress levels, reactions to environmental stimuli, or physical exertion during activities like hunting.

Temperature Monitoring: Helps in understanding the thermal regulation strategies employed by animals and can indicate health anomalies or diseases.

Other Metrics: Advanced biometric monitors can measure aspects like oxygen levels, blood pressure, or even specific hormone levels.

Environmental Sensors: While understanding an animal's movement and physiology is vital, the external environment plays a pivotal role in influencing behavior. Environmental sensors, often integrated with other wearables, provide a window into the world the animal interacts with.

Ambient Temperature: Measures the temperature of the surroundings, providing context to the animal's thermal responses or movement decisions.

Humidity Levels: Can influence behaviors, especially in species that rely on moisture for activities like breeding.

Light Levels: Useful in studying animals that are sensitive to light, aiding in understanding patterns like nocturnal behavior or migrations triggered by daylight changes.

Together, these wearables weave a comprehensive narrative of an animal's life, capturing every heartbeat, step, and interaction with the environment. The granularity of data they provide has been instrumental in reshaping the contours of movement ecology, allowing for a deeper, more nuanced understanding of the animal kingdom.

Advantages of Using IoT in Animal Wearables

The integration of the Internet of Things (IoT) into animal wearables has revolutionized movement ecology. With the advent of IoT, real-time monitoring of animals has become a reality, ensuring timely and up-to-date insights into their behaviors and movements. These wearables, enhanced with sophisticated sensors and algorithms, provide data with unparalleled accuracy. Moreover, the scalability of IoT technologies allows for vast data collection from numerous animals simultaneously, offering a holistic view of intricate behavioral patterns and interactions across species. Additionally, remote monitoring capabilities offered by these technologies reduce human-induced disturbances to animals, ensuring observations and data collected remain as authentic and natural as possible.

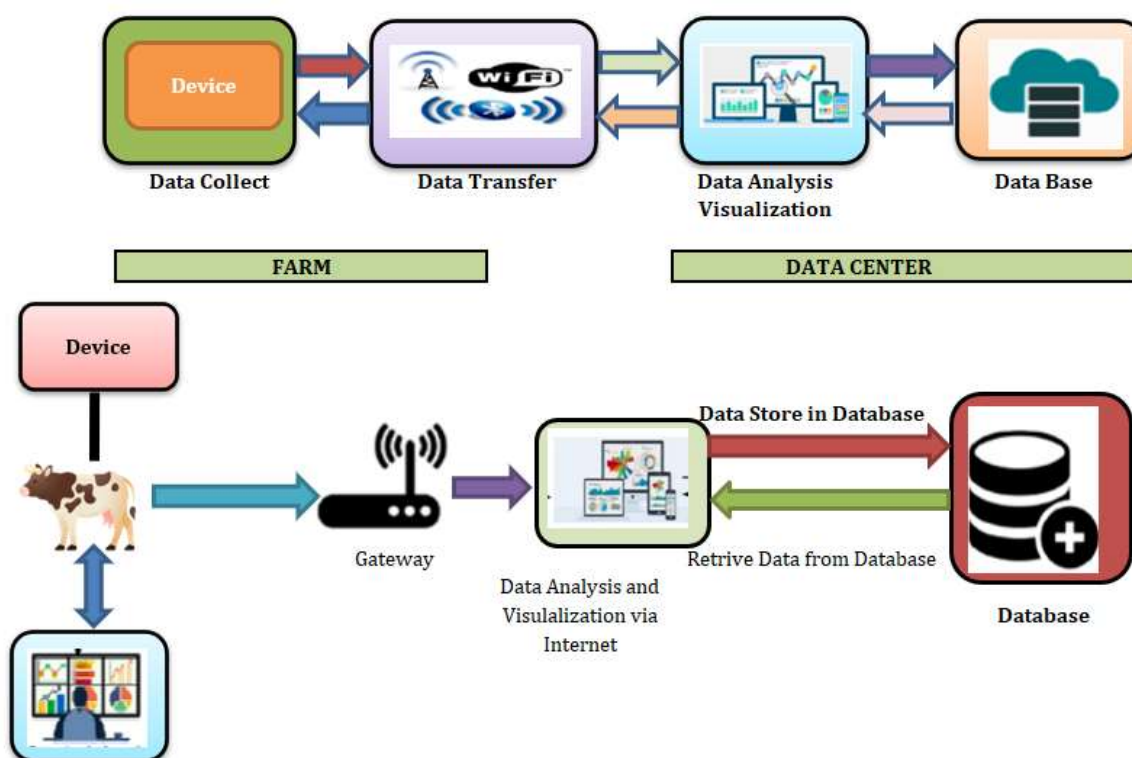


Figure.1: Animal Tracking using IoT Technology

Animal tracking using Internet of Things (IoT) technology combines modern tracking devices with the global connectivity of the internet, enabling researchers, conservationists, and farmers to monitor animal movement, behavior, and health in near real-time. Figure.1. provides an overview of the process. Animal tracking has undergone a significant transformation with the advent of Internet of Things (IoT) technology. Essentially, this integration involves equipping animals with smart tracking devices that can gather a plethora of data, from basic location metrics to intricate health indicators. These tracking devices, which range from GPS collars for terrestrial animals to acoustic tags for marine species, collect real-time data and send it via various connectivity options such as satellite, cellular, or LPWAN. Once transmitted, the data is stored on cloud servers or dedicated systems, making it easily accessible for researchers through mobile apps or web dashboards. Advanced analytics tools, including AI and machine learning, can then process this information to yield insights into animal behavior, migration, and health. While the potential of IoT in animal tracking is vast, it's essential to maintain an ethical balance. This means ensuring that the devices are safe, non-intrusive, and don't alter the animals' natural behavior. The ultimate objective, be it conservation, research, or livestock management, can then leverage these insights to form informed strategies, ultimately fostering a deeper understanding of our planet's diverse fauna.

Real-time Data: Historically, animal studies often suffered from temporal lags, as data had to be collected manually or during sporadic periods. IoT has transformed this landscape.

Advantages:

Timely Insights: Real-time data allows researchers to get an instantaneous snapshot of an animal's location, behavior, or physiological state.

Responsive Action: In conservation efforts, real-time data can be crucial. For instance, if an endangered animal enters a potentially dangerous zone, immediate interventions can be taken.

Continuous Monitoring: Patterns and anomalies can be discerned more effectively when data streams are uninterrupted.

Improved Accuracy: IoT-enabled wearables often incorporate sophisticated sensors and computational algorithms, ensuring the data's precision is unparalleled.

Advantages:

Reduced Errors: Advanced sensors minimize discrepancies and ensure consistency in data collection.

Enhanced Algorithms: Modern wearables leverage algorithms that can filter out noise, compensate for potential biases, and provide refined data outputs.

Integrated Data: IoT devices can synergize data from multiple sensors, providing a holistic view of the animal's state and surroundings.

Vast Data Collection: The scalability of IoT is one of its standout features, enabling the simultaneous monitoring of numerous animals.

Advantages:

Population Studies: Rather than focusing on isolated individuals, IoT allows for comprehensive population-level studies, critical for understanding group dynamics or migrations.

Big Data Analysis: The sheer volume of data collected facilitates advanced analytical techniques, like machine learning, to discern intricate patterns or predict future behaviors.

Cross-species Monitoring: Different species can be monitored concurrently, aiding in understanding ecosystem interactions.

Remote Monitoring: IoT's connectivity means that researchers no longer need to be in the immediate vicinity of the subjects, a game-changer for studies in challenging terrains or with elusive animals.

Advantages:

Minimized Disturbance: The natural behaviors of animals are less likely to be influenced by human presence, ensuring the authenticity of observed patterns.

Safety: Studying predatory or dangerous animals becomes safer as direct encounters are minimized.

Accessibility: Remote terrains, deep oceans, or high altitudes, previously challenging areas for study, become accessible with IoT-enabled remote monitoring.

In sum, the advantages of incorporating IoT into animal wearables are profound. The blend of real-time, accurate, and extensive data, combined with the ability to observe animals in their most natural state, is revolutionizing our understanding and appreciation of the world's fauna.

Case Studies: Transformation in Understanding Movement

IoT's foray into movement ecology has shed light on mysteries that were once enigmatic. Migratory birds, for instance, have been closely monitored using IoT-enabled devices, providing precise data on their migration routes and the environmental factors influencing their patterns. In the marine world, IoT wearables have unveiled deep-sea behaviors, from the hunting strategies of sharks to the migratory paths of colossal whales. On land, terrestrial mammals are not left behind; wearables have detailed their territorial nuances, mating rituals, and intricate interactions within their habitats.

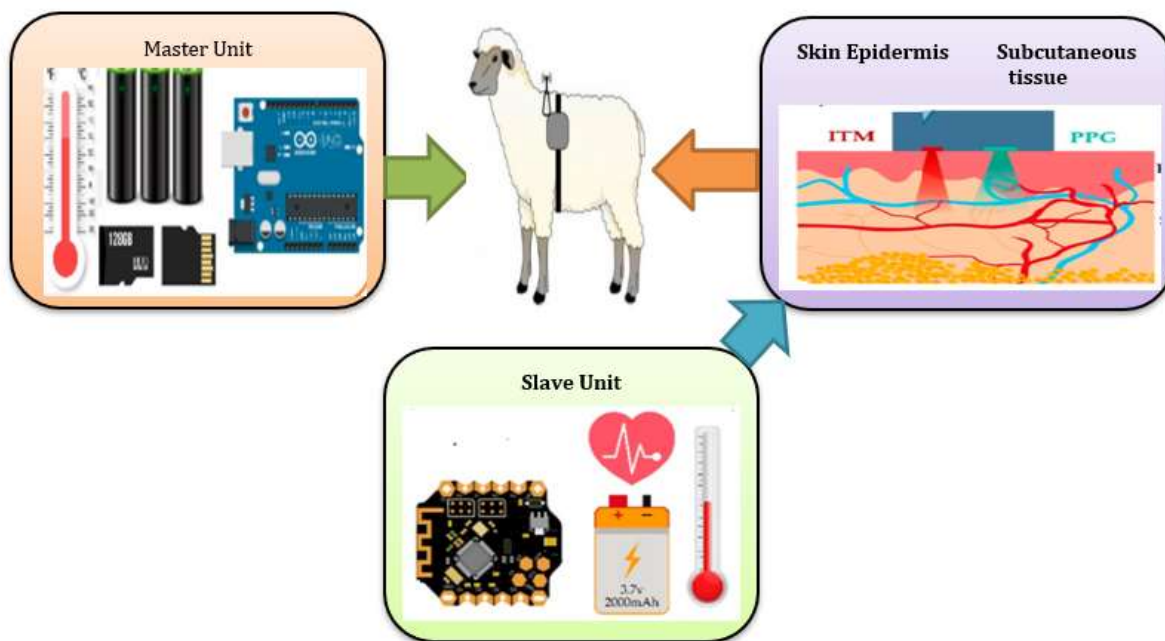


Figure.2: Wearable Stress Monitoring System

The Wearable Stress Monitoring System (WSMS) based on a multi-sensor platform is designed to measure physiological parameters that correlate with an individual's stress levels in real-time. Figure.2. provides an general overview of the architecture.

The Wearable Stress Monitoring System (WSMS) harnesses a multi-sensor platform to detect and monitor stress levels in individuals in real-time. At its core, this system integrates a diverse array of sensors, such as those measuring Heart Rate Variability (HRV), Galvanic Skin Response (GSR), and skin temperature, which collectively offer insights into the physiological markers of stress. Additionally, accelerometers and gyroscopes can discern physical activity levels, ensuring stress readings aren't confounded by extraneous movements. An onboard processing unit within the wearable facilitates initial data processing, streamlining and conserving battery consumption. Data is then relayed to external devices or cloud platforms via wireless communication modules, such as Bluetooth or Wi-Fi. Subsequent analysis, potentially leveraging machine learning models, refines the assessment of stress, tailoring it to individual user patterns. Users can then access this vital feedback through interfaces like mobile apps or smartwatches, granting them real-time insights into their stress levels. Integral to the wearable's functionality is power management, balancing efficiency with operational longevity. Given its intimate interface with the wearer, the design prioritizes comfort and safety, ensuring compatibility with continuous wear. Beyond its standalone utility, the WSMS can be seamlessly integrated with other health monitoring or smart systems, enriching its contextual relevance. As with all health-based tech, ensuring data privacy, user safety, and ethical data management remain central to the WSMS's operation.

Migratory Birds: Bird migration has long fascinated humans, representing one of nature's most spectacular phenomena. However, many facets of this intricate journey remained enigmatic until the advent of IoT-enabled wearables.

Findings:

Detailed Routes: With GPS-enabled devices, the exact routes taken by birds, including stopovers and detours, have been mapped with unparalleled precision.

Environmental Impact: Real-time data has revealed how changes in climate, land-use, and other environmental factors influence migration timings, durations, and even routes.

Physiological Data: Integrated biometric sensors have unveiled the physical toll of migration, providing insights into energy consumption, rest periods, and the challenges faced during these long journeys.

Marine Life: The vast, uncharted terrains of the world's oceans have historically posed challenges for researchers. However, IoT has cast a light into these depths, revealing the mysteries of marine life.

Findings:

Deep-sea Behavior: Advanced wearables have captured the movements and behaviors of creatures in the abyss, from the hunting patterns of deep-sea sharks to the migratory paths of whales.

Thermal Vents Exploration: Environmental sensors have shown how marine species are drawn to hydrothermal vents, offering a rare glimpse into ecosystems powered not by sunlight but by the Earth's geothermal energy.

Human Interaction: IoT devices have charted the interactions of marine life with human-made structures, such as shipping routes, leading to better maritime practices.

Terrestrial Mammals: On land, the movements and behaviors of mammals have been studied extensively, but IoT has brought a newfound depth to this understanding.

Findings:

Territorial Insights: Wearables have mapped out the exact territories of animals like lions or wolves, showing their range, interactions at boundary zones, and responses to intruders.

Mating Rituals: Devices equipped with both location and biometric sensors have chronicled the complex mating dances of species, revealing the physiological changes and movements that accompany these rituals.

Human-Wildlife Interface: In areas where human settlements encroach upon wild habitats, IoT has showcased the adaptations, movements, and sometimes conflicts that arise at this nexus.

These case studies represent just a fraction of the transformative insights IoT has brought to movement ecology. With every byte of data, the intricate tapestry of life on Earth becomes a little clearer, affirming the indispensable role of technology in understanding our planet's inhabitants.

Challenges and Concerns

While IoT's influence on movement ecology has been groundbreaking, it hasn't been without challenges. The vast data generated by these wearables, as invaluable as they are, can be overwhelming, presenting storage, analysis, and interpretation challenges. From an ethical standpoint, concerns arise regarding the well-being of animals, particularly when considering the impact of tagging or device attachment. The physical weight, potential discomfort, and psychological stress of these devices on animals demand thorough evaluation. Battery life and the data gaps that may arise upon depletion pose significant challenges, requiring constant technological improvements. Moreover, the sensitive nature of the data, especially concerning endangered species, necessitates rigorous security protocols to prevent potential misuse.

Data Overload: The high-frequency data generated by IoT-enabled devices can be overwhelming.

Challenges:

Storage: Managing and storing massive datasets require robust infrastructure, which may be costly and complex to maintain.

Analysis: Sifting through vast datasets to extract meaningful insights can be time-consuming and necessitates advanced analytical tools.

Noise: With large data volumes, the risk of 'noise' or irrelevant data points increases, which can obscure meaningful patterns.

Animal Welfare: The physical act of tagging or attaching devices to animals poses ethical considerations.

Concerns:

Disturbance: The process of capturing and fitting devices, especially on elusive or small animals, can be stressful and disruptive.

Weight and Size: Devices need to be appropriately sized. A wearable that's too heavy or cumbersome can impede natural behaviors or even harm the animal.

Long-Term Impact: The potential long-term effects of wearing these devices, such as chafing or altering social interactions, need thorough consideration.

Battery Life: The longevity of devices hinges on their battery life, a critical aspect of remote monitoring.

Challenges:

Frequent Replacements: Devices with short battery lives require frequent capturing and handling of animals for replacements, increasing stress and disturbance.

Data Gaps: If a battery dies unexpectedly, it can result in gaps in data collection, potentially missing crucial events or behaviors.

Data Privacy and Ethics: The sensitive data gathered, especially for endangered or hunted species, can be a double-edged sword.

Concerns:

Misuse: In the wrong hands, location data can be exploited by poachers or those with malicious intent, endangering the very animals researchers aim to protect.

Ownership: Questions arise about who "owns" the data, especially when studies span multiple countries or involve migratory species.

Consent: While animals cannot give "consent" in the human sense, there's an ethical obligation to ensure their welfare isn't compromised for data collection.

In embracing the benefits of IoT in movement ecology, it's imperative to navigate these challenges with sensitivity, foresight, and a commitment to both technological and ethical excellence. Only by doing so can we ensure that the fusion of technology and ecology serves to genuinely enrich our understanding and protection of the natural world.

Future Prospects

The horizon of IoT in movement ecology is brimming with potential. Technological strides promise the miniaturization of wearables, leading to even more refined and less intrusive devices. The future may also witness a seamless integration of Artificial Intelligence with these wearables, offering capabilities like predictive modeling based on historical data, providing researchers with potential glimpses into future behaviors. Furthermore, enhanced global connectivity promises a world of devices that can communicate effortlessly across vast distances, laying the foundation for collaborative global studies and real-time worldwide monitoring.

Miniaturization: As technology progresses, the size of devices is decreasing, but their capabilities are expanding.

Prospects:

Less Intrusive: Smaller devices would be less bothersome to animals, reducing potential disturbances to their natural behaviors.

Wider Application: Miniaturized devices could be used on a broader range of species, including smaller insects or animals where current device sizes might be prohibitive.

Enhanced Features: Despite their reduced size, these devices might pack in more sensors or functionalities, offering richer datasets.

Integration with AI: Artificial Intelligence (AI) and Machine Learning (ML) stand poised to usher in a new era of data analysis in movement ecology.

Prospects:

Predictive Analysis: AI can analyze historical movement data to predict future paths, behaviors, or even potential threats to the animal.

Automated Data Sorting: Machine Learning algorithms can sift through vast datasets, isolating significant patterns or anomalies, reducing the manual workload.

Behavioral Decoding: Advanced algorithms might be able to decode intricate behaviors or interactions purely based on sensor data, providing deeper insights into animal societies and dynamics.

Increased Connectivity: The future promises even more connected devices, enabling a global network of interconnected animal wearables.

Prospects:

Unified Databases: Researchers from around the world could access and contribute to global databases, fostering collaborative studies and comprehensive analyses.

Real-time Global Monitoring: With enhanced connectivity, it might be possible to monitor species in real-time across continents, tracking global migrations or behaviors.

Responsive Interventions: A connected network can alert researchers or conservationists instantly about potential threats, allowing for swift interventions to protect endangered species or habitats.

The future of movement ecology, underpinned by these prospects, paints a picture of a world where technology and nature walk hand in hand. Such synergy not only promises deeper understandings but also more effective conservation strategies, ensuring a harmonious coexistence of all Earth's inhabitants.

4. Conclusion

The advent of the Internet of Things (IoT) in movement ecology represents a landmark shift, akin to a new lens through which we view the intricate ballet of life on our planet. This nexus of technology and biology has expanded our horizons, granting us unparalleled insights into the behaviors, interactions, and intricacies of various species in real-time and with remarkable precision. IoT's influence on movement ecology represents a paradigm shift, offering a lens that provides richer, deeper insights into the natural world. This transformative journey, however, comes with its own set of challenges and ethical considerations. As we embrace the myriad benefits, it is imperative that research continues, addressing inherent challenges and ensuring the ethical application of this technology. With responsible harnessing, the potential for profound ecological understanding and conservation is vast, pointing towards a future where technology and nature harmoniously coexist.

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