APPLYING TECHNOLOGY TO SPORTS
Smart Move is an association of academic institutions at the heart of “sports valley” in western Switzerland. From basic research to real-world tests, the Smart Move network facilitates access to diverse and complementary expertises that can lead to an interdisciplinary response to the challenges of sport’s actors.

**Humanities and life sciences**
UNIL - Université de Lausanne

**Technology**
EPFL - Ecole polytechnique fédérale de Lausanne
HEIGVD - Haute école d’ingénierie et de gestion du canton de Vaud

**Health care and medicine**
CHUV - Centre hospitalier universitaire vaudois
HESAV - Haute école de santé Vaud

**International sports governance**
UNIGE - Université de Genève

**Education**
HEPVD - Haute école pédagogique du canton de Vaud

**Hospitality**
EHL - Ecole hôtelière de Lausanne

**Design**
ECAL - Ecole cantonale d’art de Lausanne
The Lausanne region is well-known in sporting circles around the world because it is home to the International Olympic Committee and many sports federations. But that masks another important fact, that a number of local academic institutions (organized in the academic network for sports called Smart Move), startups and established companies operate in sports-related fields and conduct pioneering R&D. This makes the region a first choice location for project developments.

Sports – when taken in a broader sense to include more than just athletic performance – have obvious links with the health-care industry and with our region’s existing “Health Valley.”

EPFL has long been involved in bold technological initiatives, leveraging its expertise at the international level. In the field of sports, our School has provided scientific support to several major projects including Alinghi, Hydros and Rivages, applying our expertise to real-world challenges. These research projects have shown the full extent of what our School has to offer to the sports community.

Our labs have become increasingly involved in sports-related R&D over the past few years. This brochure provides an overview of those cutting-edge developments through short descriptions of individual projects. It also demonstrates the vast potential of cross-disciplinary collaboration.
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ESL  Embedded Systems Laboratory  07, 09
FIMAP  Laboratory of Photonic Materials and Fiber Devices  18
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Sporting performance is centered on the athlete.

The latest technological developments are used to measure physiological parameters, analyze performance more effectively and optimize training. These methods of enhancing athletes’ performance can also be applied to the sporting activities of the general public, helping improve their health on a daily basis.
In sports, biological signals such as heart rate and sleep quality are increasingly monitored. EPFL’s Applied Signal Processing Group (ASPG) specializes in the development of advanced signal processing techniques, chiefly in the biomedical and sporting fields. For example, Dr Jean-Marc Vesin and his team have taken part in the ObeSense project run by the Embedded Systems Laboratory (ESL). ASPG has developed skills in analyzing activity recorded using electrocardiograms, analyzing heart rate variability and monitoring respiratory activity without a direct sensor.

More recently, ASPG has proposed a project in conjunction with the University of Lausanne’s institute of sport sciences (ISSUL) to look at the effect of age on cardiovascular parameters and sleep quality. Signal processing can also be used for other sports-related applications. ASPG is developing expertise in estimating an athlete’s heart rate non-intrusively, assessing sleep quality and monitoring performance. The development of new systems involving embedded sensors, such as smart textiles, are opening up new horizons in sports. However, the poor quality of the signals collected by these systems, as well as the lack of complex analytical techniques, mean that advanced signal processing tools are very useful.
MEASURING BRAIN ACTIVITY TO STUDY ATHLETES’ EMOTIONS AND SENSATIONS WHILE THEY’RE ON THE MOVE

A PORTABLE ELECTROENCEPHALOGRAPHY DEVICE FOR MEASUREMENTS ON THE GO

How does an athlete’s brain perceives and responds to its environment during sports activity? How aware are athletes of their activity, and how does that awareness affect performance? These issues are central to sports performance. EPFL’s Chair in Brain-Machine Interface, led by Professor Millán, is working to better understand them.

Jointly with Professor Hauw’s laboratory of sports psychology at UNIL and Professor Staderini at HEIG-VD we have developed a neurophenomenological perspective. Here, analyzing the brain signatures of athletes in action under diverse conditions, together with first-person assessments in the form of interviews, provides insight into how an athlete’s brain helps to process the experience of high level performance.

Moreover, in collaboration with A. Lecuyer at INRIA Rennes, and R. Kulpa and B. Bideau at Université Rennes 2, we study how cognitive monitoring and visuospatial attention affect performance. These studies use virtual reality and neurophysiological analysis to develop neurofeedback strategies to enhance cognitive skills necessary for sports activities.

These efforts will bring a better understanding of brain processes that mediate and promote high performance in sports. Paving the way for new tools for monitoring athlete’s condition and innovative training methods.

(Left) Neuropsychological test of visual attention in goalkeepers. (Right) Lateralized patterns of EEG activity correlate with the attended location (collaboration EPFL, INRIA, U. Rennes).

EEG activity and synchronized video of preparatory activity of standing split actions (collaboration EPFL, UNIL, HEIG-VD).
Professional athletes and coaches are using wearable devices on a daily basis, for example as position, heart rate, and activity trackers.

These devices come in the form of hard plastic boxes attached to the athlete's body using a harness or a strap band, which limits their deployment to some parts of the body. It can further result in discomfort for the athlete after long use or in inaccurate data due to the relative motion of the devices with respect to the skin and the skeleton. There is therefore a need to design and manufacture wearables with form factors that imitate the soft skin and tightly conform to the athletes' bodies and movements.

The design and manufacturing solution invented at the Laboratory for Soft Bioelectronic Interfaces (LSBI) enables wearable devices with unprecedented mechanical robustness and compliance. Standard electronic modules are distributed, interconnected and embedded into rubber to build the next generation of smart wristbands, headbands, or patches. Skin-like strain gauges designed to track the motion of the fingers have been successfully fabricated and tested in the laboratory. Future work will focus on constructing systems embedding digital sensors and wireless communication functions.
A MINIATURIZED LAB THAT TRACKS HEALTH AND PERFORMANCE DIRECTLY ON YOUR SKIN WITHOUT INTERFERING WITH EXERCISE

Wearable technologies today offer only a glimpse of the physical state of a person, with limited and often not accurate information collected on the body, essentially with activity and sleep tracking and heart rate monitoring. To get a more accurate picture of the health and wellness of an individual though, biochemical information needs to be taken into account. This is typically done with a blood test, a process that is precise, but invasive and certainly not continuous: it only gives a snapshot at a given point in time. Very often though, what is of interest is what is happening in-between those snapshots, to capture subtle changes early on. Sweat offers a very compelling non-invasive alternative to blood testing: it is continuously produced by the body, available in a non-intrusive way for testing, and more importantly, it is biomarker-rich. Furthermore, sweat is routinely tested by the medical community for the detection of cystic fibrosis, drug abuse and athletic performance optimization in a hospital setting.

Xsensio considerably expands the potential of wearable products with the development of a unique Lab-on-Skin™ wearable chip that continuously analyzes biomarkers at the surface of the skin to provide real-time health information. The 1 x 1 cm chip can contain thousands of Xsensio’s proprietary miniature sensors, each modulated to target a specific biomarker of interest – e.g. electrolytes, proteins, molecules, hormones – to monitor a specific health condition. The Lab-on-Skin™ wearable chip has been developed in collaboration with the EPFL Nanolab.
HOW DO VISUAL SKILLS AFFECT SPORTS PERFORMANCE?

MEASURING THE PERCEPTION OF PROFESSIONAL TENNIS PLAYERS

Do professional tennis players have better visual perception than the average person? What is the role of visual perception in athletes?

In tennis, as in many other sports, peak performance depends on excellent visual processing in both spatial and temporal terms.

So far, studies have concentrated on athletes’ ability to anticipate and make decisions. EPFL’s Laboratory of Psychophysics (LPSY), however, has gone further, looking at how the ability to anticipate and make decisions relates to visual perception capacity. In this project, a series of seven visual tests were performed to determine which aspect of visual information processing is better in a tennis player than in a triathlete or a non-athlete.

The results showed that certain temporal processing skills, such as the ability to perceive the speed of an object, are better in tennis players than in triathletes and non-athletes. Data like this can be used to maximize the performance of tennis players in the future, working with their strengths and the visual skills they develop in practicing their sport. These approaches can also be applied to other sports.
HOW IMPORTANT ARE MITOCHONDRIA – THE ORGANELLES THAT CREATE ENERGY IN OUR CELLS – TO SPORTS PERFORMANCE?

UNDERSTANDING MITOCHONDRIAL FUNCTION AND ITS IMPACT ON ATHLETES’ PERFORMANCE

How do diet and physical exercise affect the energy produced in cells? How can food and exercise be combined as effectively as possible?

The Laboratory of Integrative and Systems Physiology (LISP), led by Professor Auwerx, is studying mitochondrial function using an approach that maps out the network of signals that govern this function and regulate the organism’s metabolism depending on health, age and illness. Mitochondria are organelles found within cells, and their main function is to provide the cells with the energy they need to survive and carry out their functions. The LISP uses biological tools to study various models of living systems, including plants, worms, mice and humans. In humans, mitochondrial function directly influences sports performance because it affects the energy distributed in cells. Understanding it makes it possible to optimize training and diet in order to maximize performance.

The LISP looked at changes in mitochondrial function in worms and mice to measure the effects on the animals’ performance. These studies helped to shed light on the specific functions involved in human – and therefore sports – performance.
How can physical activity, in addition to healthy eating, enable individuals to be in the best shape possible? To find out, EPFL’s Embedded Systems Laboratory (ESL) has worked with startup SmartCardia SA to develop a portable electrocardiogram system together with analysis algorithms to measure the cardiovascular signal (ECG delineation and noise filter), activity levels and stress levels.

By monitoring the day-to-day physical activities of people with different profiles, the project made a connection between overall health and physical activity, nutrition and the level of stress caused by the activity.

- The project looked at athletes, quantifying their level of physical activity and defining the stress generated when they do not hit their performance targets.
- People with average levels of activity showed a clear reduction in stress when taking part in regular physical activity.
- For obese people, the project showed that although regular physical activity is required to reduce excess weight, it can also be a source of stress.

Laboratory prototype with separate electrodes.

Product developed by SmartCardia.
NEW COMPUTER MODEL ESTIMATES THE ENERGETICS OF DIFFERENT WALKING STYLES

The act of running uses various leg muscles and requires more energy than walking. However, when it comes to getting exercise, many elderly and obese people prefer walking along the lake or in a park. So the question is, can people walk in a way that exercises more leg muscles and burns slightly more calories?

Researchers at EPFL’s Biorobotics Laboratory (BIOROB) have developed a complex computational walking model that predicts the energetics of human walking. The model uses an avatar that is scalable to different body masses and heights and can simulate loads attached to the body (like backpacks or shoes). When walking, humans adjust their gait to achieve the lowest energy level. However, intentionally changing gait characteristics can increase energy expenditure and burn more calories. The avatar can instantly estimate the extra energy required and thus recommend personalized, controlled walking exercises with reasonable energy and heart rate levels. These exercises include walking on inclined terrains, varying the pace, lifting the leg higher, bending the torso forward, stepping wider and walking faster. The software can be integrated into physical gait-measurement devices to make an interactive mobile application. It also includes various features for clinically analyzing walking gaits.

The researchers’ model could create new opportunities in training analytics: coaches could use it to study energy optimization patterns and suggest changes to athletes’ running technique in order to save energy and boost performance.
NEW TECHNOLOGY CAN MEASURE WHETHER WE HAVE ENOUGH ENERGY FOR OUR DAILY ACTIVITIES WITHOUT EXHAUSTING OURSELVES

COMBINING SMART WEARABLES WITH MACHINE LEARNING ON THE CLOUD TO DEVELOP PREVENTIVE-CARE SYSTEMS

The greater our physiological needs, the more oxygen our body requires and the more our cardio-vascular system must adapt. Whether you are a student on a light training program due to time constraints during the week, or a more active athlete with a much more intense training program, your activity is managed through adaptations of your metabolism and cardiovascular system – which are controlled by your nervous system. The central nervous system receives information from your entire body and modulates your heartbeat and other physiological parameters to meet the dynamic demands of your daily activity. That’s why heart-rate variability is a common method for detecting fatigue and one of the key metrics for measuring stress levels.

The latest wearable high-tech devices like smartwatches and smartbands can monitor a user’s heart rate, heart-rate variability and respiratory rate accurately and in real time throughout the day. Researchers at EPFL’s Embedded Systems Laboratory have developed a system for pre-processing and analyzing the data collected by smart wearables as edge devices, and then sending the results to a cloud-based health-care program. This program uses advanced machine learning algorithms developed by BeCare to estimate the user’s fatigue (or physical stress level) based on his or her daily physical activity and physiological history. The system uses this assessment to make recommendations, also drawing on the expertise of scientists at UNIL. Individuals, athletes and physical trainers can use the information to improve the recovery process or map out improvements to their daily habits.

The complete system – which combines smart wearables with machine-learning-based cloud computing technology – can be used to develop personalized training programs for improving athletes’ training and helping sedentary people adopt a healthier, more active lifestyle. Moreover, the system can be used as a tool for reducing the risk of long-term physiological pathologies. Initial trials have already been carried out in collaboration with the UNIL-EPFL Sports and Health Center.

In partnership with
NEW DEVICE CAN MEASURE SPORTS ENJOYMENT TO BOOST MOTIVATION AND PERFORMANCE

When it comes to sports, what matters isn’t “how long” or “how often,” but rather “how good,” “how effective” or “how I feel.” To quantify these subjective criteria, scientists at EPFL’s Laboratory of Movement Analysis and Measurement (LMAM) have developed a system of multiple product-embedded sensors that researchers can use to obtain biomechanical, context-related and psychological data. Backed by these data, they can design novel, intuitive human-computer interaction systems to make a variety of sports more enjoyable. They have developed a device called DiMo – short for Digital Motion in Sports, Fitness and Well-being – that provides meaningful real-time and/or offline feedback on players’ motions and emotions. This will lead to increased motivation, better performance and improved self-awareness and well-being.

As a first step, the scientists used biomechanical features from inertial sensors (IMUs), physiological data from electrocardiograms (EKGs) and psychological data from perceived exertion questionnaires to assess fatigue during running and skiing. They then developed algorithms to better understand athletes’ biomechanical and psychophysiological properties during real race conditions, in order to help minimize the risk of injury and improve performance and motivation.
INJURY PREVENTION IN SPORTS: WEARABLE SENSORS THAT PROVIDE OBJECTIVE ASSESSMENTS OF TRAINING LOAD AND OVERTRAINING

USING OBJECTIVE INFORMATION TO PREVENT INJURY

Overtraining - which results from an excessive training load with insufficient recovery time - is a real concern because it increases the likelihood of injury. This is especially true for individual sports such as swimming, running, triathlons and cycling, where excessive training loads are the main reason for fatigue and overuse injuries. Athletes and coaches must therefore monitor training loads carefully to prevent overtraining.

EPFL’s Laboratory of Movement Analysis and Measurement (LMAM) is addressing this issue by developing a method for accurately and objectively monitoring athletes’ training load with systems that can predict optimal training loads and prevent overtraining. The research team aims to develop algorithms, based on a wearable sensor setup, to estimate the internal and external training load experienced by an athlete. In addition, the system will evaluate the athlete’s fatigue response during training, allowing coaches to generate a personalized training profile for the athlete.

The LMAM scientists will use their measurement expertise and knowledge of biomechanics to expand the monitoring of training loads beyond the commonly used heuristic methods based on personal experience and account for each athlete’s specific characteristics. The system will produce objective, reliable information during real-world training conditions, which can be interpreted directly by athletes and coaches in order to determine the optimal training load and reduce the likelihood of injury.

Foot-worn inertial measurement units (Physilog 5).

Body-worn inertial measurement unit, ECG sensor and GPS (Fieldwiz).
Sports equipment is an extension of the athlete. The research and development that goes into it should help athletes perform at a high level and keep them safe and injury-free.

Equipment optimizes high-level performance in all sports and can make the difference when it comes to remaining competitive. Its most crucial function, however, is the athletes’ safety and physical well-being. Amateur athletes also benefit from the latest developments in equipment technology, which enable them to practice their sport with greater ease and comfort.
HOW TO INCREASE THE LIFESPAN OF EQUIPMENT TO ENSURE GREATER DURABILITY

COMPPAIR: SELF-HEALING COMPOSITE MATERIALS AND POLYMERS FOR SPORTS

A bio-inspired composite material that allows for easy repair in the event of damage and more efficient recycling.

Materials are usually developed with damage-prevention in mind, which often leads to oversizing at the design stage. However, nature takes the opposite approach: damage is inevitable and organisms have evolved various repair mechanisms to counteract and remedy any damage. The concept of self-healing materials is based on this fact, and seeks to manage damage rather than prevent it. There has been a lot of interest among researchers about incorporating self-healing functionality into composite materials. The challenge is to achieve this while ensuring that the materials have similar mechanical properties to those already on the market.

EPFL’s Laboratory for Processing of Advanced Composites (LPAC) has now successfully developed such materials, which are being marketed through its CompPair spin-off. The LPAC achieved proof of concept by making a typical aerospace component. These healable materials will be particularly useful in sports where equipment undergoes regular impact, such as surfing, hockey and kayaking.

A typical aerospace component made of healable composites.

Demonstration of damage before and after repair.
Which materials should be used for which sports application, and what benefits will they provide? How should a material be manufactured to achieve the best performance? How can its useful life be extended? These questions are important in a large number of sports, particularly today when composite materials and polymers are becoming increasingly common in sports clothes and equipment.

EPFL’s Laboratory for Processing of Advanced Composites (LPAC) specializes in producing and analyzing composite materials and polymers. Its materials implementation skills enable scientists to improve the properties of structures depending on how they are used. The latest developments involve making smart materials, either by integrating optical fibers to measure how a structure deforms during use, incorporating actuators that alter a structure’s dynamic behavior, adding functions that allow for repair and recycling, or scaling equipment in order to control the way it deforms under stress.

Work in this latter area, which results in an object whose rigidity varies according to the amount of deformation to which it is subjected, has been applied to a sports-related project for the first time at the LPAC. A ski has been developed that is flexible when subjected to a small deformation but becomes rigid when deformation increases because of thrust, speed or pressure. This behavior gives skiers better comfort and better control over their trajectory.
To enhance performance, sports equipment must be increasingly light and rigid. The issue then arises of how to give them the ideal dimensions in order to obtain the expected performance.

Composite materials are increasingly used in sports equipment to achieve lightness and rigidity. The properties of the finished item are determined by the choice of components, the type of reinforcing fibers and their orientation. The design can be optimized through digital simulation that provides information about the mechanical load on the item and the properties of the materials as measured in laboratories. Items are instrumented – through the integration of optical fiber that measures deformation and stress in the structure – to verify their dynamic behavior in use and validate their dimensions. This approach has been applied by EPFL’s Laboratory of Applied Mechanics and Reliability Analysis in a number of projects, particularly for the development of snowboards and foils for boats.
Magnetic materials and the forces they exert may offer new solutions for sports equipment. Can a material or an object be magnetized so that it can be attached to something else? Can this be done while controlling the strength of that connection? And can the magnetic field be disabled electronically, allowing it to be released when necessary?

EPFL’s Laboratory for Quantum Magnetism (LQM) is looking at how sports equipment can be attached with magnets and has developed solid expertise in controlling magnetic phenomena. This expertise can be used to dimension and develop materials and optimize their magnetic properties depending on their intended purpose. That would make it possible to control the force of attachment. For example, LQM scientists have teamed up with EPFL’s Laboratory of Advanced Composites (LPAC) and Pomoca to develop a new generation of backcountry skiing skins.

Combining these advancements with active magnets whose fields can be disabled electronically allows wearers to control attachment and release. This feature has many potential applications in sports equipment. For example, bindings used to attach ski boots to skis could make use of magnetics. A stress-measuring microchip would provide enhanced control so that the binding releases in the event of a fall. Likewise, cycling shoes could be attached to pedals using magnets. These potential applications are opening up new horizons for equipment and will result in better attachment systems in a variety of sports.

In addition to magnetic applications for sports equipment, the LQM also has versatile expertise in measurement methods and data analysis. It uses this expertise to help the Union Cycliste Internationale (UCI) combat technological fraud in cycling and to conduct analyses of the biomechanical efficiency of pedaling.
During downhill skiing races, skiers reach phenomenal speeds and have to be able to control each turn. The forces and vibrations that skiers undergo during races increase the risk of lower back injury and pain in particular. EPFL’s Laboratory of Movement Analysis and Measurement (LMAM) measures skiers’ movements in order to link them to other risk factors such as equipment, the race route and snow conditions. The measurement algorithm and system developed by LMAM can determine the exact position of the skier and give a better biomechanical understanding of the risks to which the athlete is exposed. The challenge of this project lies in the difficulty of making precise measurements, given the speed that skiers reach on the slope.

For this project, the laboratory uses information from various sources such as inertial sensors and the global navigation satellite system (GNSS). The algorithm is used to reconstruct the angles of athletes’ joints, the exact position of their body, and their trajectory and speed throughout the race. By applying the system and algorithm across a large number of athletes and in various races and snow conditions, the laboratory has achieved a better understanding of the factors that cause injury.
BRINGING ROBOTS INTO SPORTS AS TRAINING PARTNERS

ADAPTIVE AND RAPID CONTROL FOR CATCHING AND THROWING OBJECTS

Playing tennis or baseball with a robot could very soon become a reality. Complex algorithms mean that robots are now able to catch flying objects with fluid, rapid movements.

EPFL's Learning Algorithms and Systems Laboratory (LASA) specializes in developing tools to teach robots how to carry out tasks with the dexterity of a human being. The project consists of teaching a robot how to catch and throw. Results show that robots are able to learn various locomotion and rapid-movement skills. The challenge lies not only in making robots capable of catching with fluid movements, but also of adjusting to unspecified flight trajectories.

In the future, this project will seek to optimize the movements and abilities of robots so that they can be used as training partners for people playing sports such as tennis and baseball. This would enable players and athletes to train alone, while having a better standard of training than by playing against a wall, from which the trajectory of the ball is predictable.
TEXTILE FIBERS INCORPORATING FEATURES THAT ENHANCE ATHLETES’ PERFORMANCE AND COMFORT

SMART FIBERS AND TEXTILES

Can smart sports equipment be developed to include new performance-enhancing functions?

EPFL’s Laboratory of Photonic Materials and Fiber Devices (FIMAP) specializes in materials science used in large-scale nanomanufacturing. In particular, FIMAP has expertise in heat-stretching multi-material and multi-functional fibers with high viscosity. The resulting advanced threads mean that optical fibers and sensors can be incorporated into the fibers themselves, making it easier to produce smart textiles. These textiles can help athletes improve their performance, for example by detecting certain parameters such as their pulse or temperature. They have numerous benefits. Comfort is increased by the fact that the fabric contains sensors, which collect data through contact with the skin. Sensors are more widely distributed, which allows greater precision and makes data collection easier. Lastly, by producing fibers on a large scale, costs will be reduced, making the equipment accessible to a large number of athletes.

The ultimate goal is not only to collect physiological data but also to allow the active diffusion of substances such as vitamins. The laboratory is looking at several possible ways of achieving this active diffusion, through optical, electrical or even chemical methods. Energy is also a key issue. FIMAP is seeking to design a smart fabric that powers itself, generating electricity from using energy produced by the athletes themselves.
WEARABLE ROBOTICS PROVIDE AN INTERFACE BETWEEN HUMANS AND ACTIVE, CONNECTED EQUIPMENT

TWIICE: THE USE OF ROBOTICS IN SPORTS OPENS UP NEW HORIZONS

Wearable robotics allow an athlete to interact physically with connected systems. Motors and sensors in contact with an athlete’s body make it possible to improve performance and monitor it accurately.

Building on those ideas, the REHAssist group and its spin-off Twiice have developed technology that allow these systems – known as exoskeletons – to be lightweight, portable, highly effective and adjustable to just about any application. The systems can be used for medical or sporting purposes, and can adapt to users’ specific needs for assistance.

Drawing on their understanding of human behavior and biomechanics, the researchers have designed a product that works through a symbiotic relationship with an athlete. Twiice’s core expertise lies in integrating mechanical and electronic elements with control algorithms and assistance strategies based on user input.

The use of robotics in sports opens up new horizons: compensating for a disability, allowing for more effective training, increasing safety and even giving rise to new disciplines.

The Twiice One exoskeleton allows people with paraplegia – complete paralysis of the lower limbs – to stand up and walk using motors on each leg.

Combined with augmented reality, performance can be measured and displayed in real time to allow clear, quantitative and consistent monitoring. Here, the amount of assistance provided by the exoskeleton is displayed in real time while the user is walking up the stairs.
WEARABLE, RECONFIGURABLE ROBOTS PAVE THE WAY TO IMPROVE HUMAN-MACHINE INTERFACES

ACTIVE CLOTHES MEASURE MOTION AND PROVIDE PHYSICAL FEEDBACK AS NEEDED

As sports science progresses, so does the need to gather valuable information about athletes’ state of motion. This is critical step in making correct diagnosis and identifying the right techniques for athletes to improve their performance. In addition, sports equipment should be designed to become an extension of an athlete’s body, with maximum comfort and the capacity to adapt to the needs of individual athletes. One way to achieve this is by using wearable robotic technologies that incorporate active or passive reconfigurability.

Scientists at EPFL’s Reconfigurable Robotics Lab (RRL) are studying the design, actuation, fabrication and control of novel sensing and actuation mechanisms that push the boundaries of traditional robotic systems. By exploring unique multi-layer manufacturing methods, the scientists have developed modular robotic platforms that can be used to create soft, reconfigurable and interactive robots that are highly conscious of the surrounding environment and have extensive applications in wearable technology. The latest developments at the RRL involve two main types of robots: origami-inspired robots, Robogamis, and soft-material-based robots.

Multi-layer and multi-material Robogamis can be used to rapidly produce low-profile systems. Their modular design allows for highly conformable and customizable wearable technologies.

Meanwhile, soft materials such as elastomers and fabrics allow for inherently safe interactions with the athlete wearing the material. Because these materials’ properties can be further adjusted to conform to the human body, they can be used to develop more natural and interactive human-machine interfaces.

Wearable soft-material actuator and sensor systems have been developed for applications requiring kinesthetic and haptic force feedback. These systems can also be used to accurately measure and actively correct athletes’ posture and movement - without hindering their motion.

Example showing a multi-layer and multi-functional fabrication method with reconfigurable patterns. Each actuator can produce a 1 N force and 0-100 Hz actuation to provide vibrotactile feedback.

A completely soft robotic exosuit with two kinds of soft pneumatic actuation for a high fidelity tactile feedback (blue) and posture support with up to 100 N force output per unit (orange).
USING 3D PRINTING TO MAKE TOP-NOTCH SAFETY EQUIPMENT FOR ATHLETES

VOXCELL: A NOVEL MATERIAL THAT CAN REDUCE CONCUSSIONS AND HEAD TRAUMA DURING SPORTS

With the design and performance of current helmets, there is still a high risk of concussions and head trauma during an accident. Although they usually provide effective protection against primary injuries caused by an impact - cuts or skull fractures - such helmets show limited effectiveness when it comes to preventing secondary injuries resulting from the energy, or deceleration, experienced by the brain at the moment of impact.

A cross-disciplinary group of EPFL students proposes to improve the quality of current helmets by combining new material with an additive manufacturing method, 3D-printing.

Coming from mechanical engineering, materials science, electrical engineering, and computer science, three students from EPFL collaborated with a materials science researcher from Harvard University to develop a technology using a new material in conjunction with 3D-printing techniques. The project started as a side project and combines different theories that students learned during their courses, the goal being to obtain an industrial process. This solution allows an optimal spatial distribution of the material and is used to manufacture protective inserts, enabling not only to increase the absorbed energy quantity but also to reduce the head acceleration during an impact.

The product manufacturing proceeds by using 3D printing techniques allowing the material to be freely distributed in space. The material is placed in targeted locations to enhance energy absorption in the event of an impact, reducing brain deceleration and hence the degree of brain trauma. This approach improves overall performance and makes a variety of sports safer for everyone.

The system is in the process of being patented and will be marketed through a startup.
To design new sports equipment, engineers and product developers typically think up different shapes and then test the most promising ones using computer simulation software. However, this software generally requires an enormous amount of computer power. In complex systems with an extremely high number of variables, this approach limits the number of different shapes that can be tested to a sub-set of geometries. Because of humans’ natural conservative bias, the geometries they test are usually rather similar to existing ones.

Researchers at EPFL’s Computer Vision Laboratory have developed an artificial intelligence-based approach that involves entering an initial geometry into a software program and letting the computer investigate variations of this geometry. The machine then compares the results according to expected performance criteria. To develop the technology behind the software, the researchers trained a convolutional neural network to calculate properties of various forms represented by generic polygon meshes, which are collections of points used to generate 3D shapes. The program sorted through all kinds of shapes, quickly comparing them in order to come up with the best one, without human bias. This sometimes resulted in totally unexpected shapes that a traditional approach would never have arrived at.

The software was used successfully by the IUT Annecy team in the World Human Powered Speed Challenge. This competition pits teams of university students against each other to develop the fastest possible bicycle. The IUT Annecy team reached a speed of 130.072 km/h – a new French record and close to the current world record of 133.78 km/h.
Movements and positioning are crucial issues in sports. Precise measurements using various instruments will help boost the performance of an athlete or team.

Players’ positions within their team and their surrounding environment, along with their movements, are key data for analyzing and improving their performance. Several pieces of equipment are involved in taking precise measurements: cameras, sensors, drones and algorithms. The information collected can also be used to give spectators a better understanding of critical points in a game: they can watch a play from several angles or view a specific athlete’s performance data.
MEASURING ATHLETES’ ENERGY EXPENDITURE DURING RUNNING

WATTSUP: A POWER METER FOR RUNNERS

Running has become one of the most popular sports in the world, with many amateur runners now participating in long-distance races. However, not everyone has access to the resources required to improve their running performance. Could wearable sensors be a reliable solution for getting personalized recommendations on how to improve your technique?

As part of the WattsUp project, scientists at EPFL’s Laboratory of Movement Analysis and Measurement (LMAM) are developing an algorithm that would allow smart wearable devices to give personalized feedback on a runner’s energy expenditure. Unlike cyclists, runners currently have no way of directly measuring this expenditure outside the laboratory. The challenge is therefore to estimate energy use from raw inertial sensor signals that offer close to ground-truth accuracy. The scientists drew on their measurement and biomechanics expertise to obtain precise values and subsequently corrected them for the inevitable sensor errors by modeling the running movement. The algorithms produce reliable, objective information that can be interpreted directly. The LMAM system allows measurements to be made under real race conditions and generates the same kind of data that could be obtained in a laboratory.
ATHLETICISM: DETECTING HURDLE CROSSINGS DURING 400-METER RACES

The 400-meter hurdle is one of the most grueling track events. It requires a unique combination of speed and endurance, and racing strategy plays an important role. The number of steps and the running speed between hurdles are key data points used by athletes to evaluate a race. Can foot-worn inertial sensors provide quick, accurate analyses of 400-meter hurdle races?

Scientists at EPFL’s Laboratory of Movement Analysis and Measurement (LMAM) have set to find out by measuring the timing of hurdle crossings using a lightweight inertial measurement unit (the Physilog 5, developed by Swiss company Gait Up) on both of a runner’s feet. The research team tested different methods and found that the most promising one combines metrology and biomechanics data. The system estimates the spatiotemporal characteristics of runners’ gaits and can thus provide a complete race analysis. Properties such as the timing at each hurdle and the speed and number of steps within each interval are automatically estimated and displayed in a report. This innovative system will help athletes and their coaches improve running performance, strategy and technique.
Swimming is going to become an increasingly important topic of scientific research because it is one of the best ways of maintaining health and fitness. The sport has been little studied so far due to the technical challenges of using measurement instruments in water – meaning there are a lot of unknown variables waiting to be discovered to boost swimmers’ performance.

That constraint is about to change. EPFL's Laboratory of Movement Analysis and Measurement (LMAM) teamed up with the CHUV and Gait Up to design an objective, wearable assessment system for swimmers. The aim is to help both coaches and swimmers make faster and more efficient progress. The scientists developed a wearable inertial measurement unit (IMU) that serves as a powerful tool for monitoring an athlete’s performance. Once completed, the measurement system will be portable, waterproof and unobtrusive. It will be able to detect the different phases of all swimming styles and measure the important kinematic variables of each phase, serving as an assistant for coaches by providing useful feedback.
Wearable systems using inertial measurement units (IMU) have been proposed in a variety of sport disciplines, but their application to skiing and particularly Nordic skiing such as cross country or ski mountaineering is new. New methods based on IMUs fixed on skis, poles and body segments are proposed to estimate spatio-temporal parameters and lower limbs angles for the diagonal stride in classical cross-country skiing. Good accuracy and precision were obtained for detecting each cycle, thrust and pole push phases as well as for estimating cycle speed, cycle length, shank and thigh angles. The system was also sensitive to changes of speeds and inclines and offers a very easy setup to provide an unlimited capture volume for measurements on snow. The algorithm was adapted for ski mountaineering and used to determine an optimal slope and speed allowing minimization of energy expenditure.

Sequence of movements in the diagonal stride technique

Experimental set-ups in the laboratory
A player’s results over the season.

Which strategies do teams use during a basketball game? What are the strengths and weaknesses of a given player? Can exhaustive game-related data be collected efficiently? Based on the skills developed by the Computer Vision Laboratory (CVLAB), a startup called PlayfulVision was founded to offer video tracking of people playing sports. PlayfulVision recently became part of Second Spectrum, and is focusing on basketball games. Using an array of proprietary cameras, Second Spectrum is able to determine the position of players and the ball throughout a game, which helps give TV broadcasters better statistics and allows teams to enhance their performance.

By collecting data across all games during a season, the project gives coaches a long-term view of each player, which helps improve their training. It also provides the possibility of selecting teams based on players’ game profiles and those of their opponents. Second Spectrum and CVLAB are able to process video images on a large scale and are developing a first-class understanding of play through automatic machine learning and data analysis techniques. The approach may be applied to more team sports in future.
Can a player’s posture be measured in a precise and simple way? Can an athlete’s moves be monitored in order to improve overall performance? The project led by EPFL’s Computer Vision Laboratory (CVLAB) aims to achieve 3D pose and movement estimation using a single camera. The intention is to use these 3D positions as a tool for improving the players’ postures. In golf, for example, the technique allows players to look at their movements and improve their swing and performance. Until recently, 3D pose estimation techniques were mainly used in laboratories and in the animation industry. CVLAB’s project seeks to develop these techniques outdoors and in complex environments.

CVLAB uses several consecutive video images to estimate an athlete’s position more effectively. To obtain a 3D view of the athlete’s movement, it is divided up into sequences based on video images. This image-based work starts by stabilizing the cameras to obtain a sharper image, and then refocusing the image on the player. Using the sequence of images and automatic machine-learning techniques, CVLAB produces an optimal visual representation of the player’s posture in 3D.

The resulting data on players also have applications in the broadcasting of sporting events. The project is currently being funded by a Swedish company that specializes in broadcasting sporting events. The idea is to use animation to illustrate key passages of play and enhance the viewer’s experience. The project is under way and future developments should make it possible to capture the movements of several players at the same time in more complex environments and positions.
Using virtual reality to improve or simply tweak a particular movement

Can an individual’s movement be replicated accurately by a virtual mannequin in such a way as to create new ways of interacting – via an imaginary persona as well as through their own body? What are the movement-training and learning opportunities that a virtual mannequin can provide? How, by immersing individuals in a virtual world, can they be helped to regain movements that had become impossible as a result of an accident?

The Immersive Interaction Group (iIG) develops techniques using a virtual mannequin whose movements mirror as closely as possible those performed by the person controlling it. By immersing an individual in a virtual universe, that person can learn to move much more efficiently by seeing themselves in action via the virtual mannequin. The primary challenge is faithfully replicating movements in real time while maintaining the consistency of any contact between parts of the body. At present, movements are captured using a system of optical markers, but a non-invasive approach is being targeted in the future. The lab has developed in-depth knowledge of human postures, and this enables it to transpose our posture onto an imaginary persona of a different size or of different proportions while retaining contact consistency. Another avenue of research is distorting movements with a view to identifying humans’ sensitivity to such distortions.

Is it possible to improve a specific movement while creating less stress, for example during rehabilitation? How can a movement be tweaked to make it more precise? These are some of the questions that such techniques can help answer.

A virtual mannequin helping to improve movements

Immersive Interaction Group (IIG)
Dr. Ronan Boulic–iig.epfl.ch

Posture mapping.

Interaction with stereo glasses in a multi-screen system.

This experimental system is used to quantify human sensitivity to distortions in our posture when displayed in the VR headset.
HOW TO MEASURE AN ATHLETE’S POSTURE AND MOVEMENTS AUTOMATICALLY IN ORDER TO DEVISE CUSTOMIZED TRAINING PROGRAMS?

AUTOMATED HEALTH CHECK-UP OR FITNESS TEST DEVISING A CUSTOMIZED TRAINING PROGRAM

By measuring our posture and movements, we can obtain information that is very useful when carrying out a health check-up or fitness test and devising a customized training program. Current methods are cumbersome and it takes a long time to analyze the measurements. The process is expensive and available only to a select few.

However, a system currently being developed jointly by EPFL’s eM+ laboratory, startup Technis and the UNIL-EPFL Sports and Health Center aims to make these check-ups accessible to all. It consists of a spacious projection area, a motion capture system and a pressure-sensitive mat, and will offer a series of immersive experiences. The projected images invite those being analyzed to perform a series of movements of varying difficulty in a range of game-like environments, and the measurement system captures their overall mechanics (the way their bodies move). Putting together this information, the system can identify the person’s motor profile, along with any imbalances and repeated movements that may be associated with musculoskeletal problems.

At the end of the check-up, the system generates a report, which is used to devise a set of exercises specifically for that person. The whole experience is designed to be an enjoyable one. Thanks in part to the use of automated measurement technology, the check-ups will be open to a large number of people, helping to address issues arising from sedentary lifestyles and to improve the performance of athletes. The system will be installed in the extension to the UNIL-EPFL Sports and Health Center, supplementing the services it currently offers. The system’s open architecture will make it possible to adjust the tests based on user feedback. This application also anticipates further developments in markerless motion tracking which will continue to drive down costs of movement capture and increase the fidelity of musculoskeletal analysis through camera-based technologies.
How can athletes maximize their energy efficiency or speed? How can we gain a better understanding of the control mechanisms involved in human movement and the distribution of forces across the musculoskeletal system?

The Biorobotics Laboratory (BIOROB) specializes in the computational aspects of locomotion control, sensorimotor co-ordination, and animal and robot research. More specifically, the lab studies human locomotion and the interaction between the muscles and the spinal cord, which is the source of all movements. By using models based on small vertebrates, the laboratory tests hypotheses about connections between the spinal cord, the musculoskeletal system and the environment, which enable humans to walk and move around. The laboratory considers interactions between the spinal locomotive network, reflexes and modulation of the upper parts of the brain that generate human locomotion.

This research has applications in performance sports. It can also be applied for rehabilitation purposes, such as enabling paralyzed individuals to control high-performance prostheses.
Computers can crunch enormous amounts of data gathered in the heat of the competition, generating results that can be used to unlock performance gains.

From quantified-self applications to movement tracking via the large-scale use of sensors, huge volumes of data are collected about athletes during sports events. Computers then store, sift through and interpret this data. The results obtained can be used to improve the athletes’ performance. They can also enhance the experience of fans and spectators, giving them greater insight into their favorite sports or games.
THE AVATAR: A DIGITAL TWIN TO ENHANCE ATHLETES’ PERFORMANCE

KATAPULT: A PERFORMANCE DRIVER FOR ATHLETES

How can athletes’ data be collected, centralized and used to help improve the performance of all concerned? What are the most common injury risks associated with each discipline?

Katapult – an app developed in partnership with the UNIL/EPFL Sport Fitness and Health Center (CSS) – offers answers to all these questions. It enables coaches and other specialists to test athletes and collect the resulting data automatically. The data are then stored within an avatar – a digital twin of an athlete that can be accessed by all training and medical staff. Data from connected devices such as smartwatches, heart-rate monitors and other trackers are also integrated into the avatar, making it much easier for coaches to monitor athletes’ performance. The app uses augmented intelligence to generate customized training programs based on each athlete’s specific characteristics. The system meets the highest security standards, and all data are hosted in Switzerland.

For example, the application was used to test almost 1,800 athletes during the Youth Olympic Games in Buenos Aires in 2018. Researchers used the Bodylat system to analyze athletes’ laterality, and found certain tendencies depending on the sport and the athlete’s gender and age. Katapult then automatically generated a comprehensive sporting assessment along with a set of exercises to address individual laterality issues. The app will also be used at the Youth Olympic Games in Lausanne in 2020.
IF THERE IS SOME INFORMATION, WE WILL FIND IT.
IF WE DON’T FIND IT, THERE IS NOTHING.

LINKALONG ANALYZES THE SOCIAL WEB

Sports are one of the main drivers of content generation in social media and web conversations. Sports clubs, celebrities, amateurs, companies, sponsors and fans are all communicating, advertising, discussing and influencing a wide range of topics. The latest results, upcoming events, new products, training methods, nutrition and health are all widely commented on in the social web.

EPFL's Distributed Information Systems Laboratory (LSIR) is specialized in algorithms and infrastructure for distributed information management. LinkAlong - a LSIR spin-off - has developed a platform to capture, organize and analyze social media and web conversations using the latest advances in artificial intelligence for text, social networks and images. The LinkAlong platform lets researchers extract and analyze several types of data with visual interfaces:

- Influential sources on specific themes
- Opinions on sports players and products
- The impacts of events and campaigns
- Trends in sports, training, nutrition and health
- Innovative sports technology

These capabilities can provide unique insights for purposes of marketing, strategic planning, new product development, reputation monitoring, fan monitoring, branding for sports teams and organizations, sports health and nutrition, and public administration.
NEW TECHNOLOGY ENHANCES PRIVACY AND SECURITY IN LOCATION-BASED MOBILE SERVICES

SECURERUN: CHEAT-PROOF, PRIVATE SUMMARIES FOR LOCATION-BASED ACTIVITIES

Activity-tracking applications – where people record and upload information about their location-based activities – are becoming increasingly popular. Such applications let users share information and compete with friends on social networks, for example, or obtain discounts on health insurance premiums by proving they get regular exercise. However, these apps raise significant privacy and security issues. Users might try to lie about their locations in order to obtain better rewards – such as by spoofing smartphones’ GPS signals – and mobile service providers could try to infer sensitive information about users by combining data on their precise location and identity. Beyond such personal privacy issues, activity-tracking apps can also lead to national security problems. In 2018, Strava, a popular fitness tracking app, released a heat-map of activities uploaded by its users, and the map was detailed enough to give away the locations of secret military bases.

SecureRun is a secure privacy-protection system for reporting location-based activity summaries. It is based on a combination of cryptographic methods and geometric algorithms. Users obtain secure location proofs by using a lightweight message exchange protocol between their mobile device and WiFi access points. These location proofs are converted into distance and elevation-gain proofs by the WiFi access points. Based on these data, a service provider can compute an accurate summary of a user’s activity – without learning any additional information about the user’s actual location.

Evaluations of SecureRun on a large dataset of real location traces reported by users on the Garmin Connect website shows that SecureRun can achieve tight (up to a median accuracy of more than 80%) and verifiable lower bounds of distances covered and elevation gains, while effectively protecting users' location privacy.

Computing distance and elevation proofs. The shaded areas correspond to the intersections of location proofs obtained at the same sampling time. The 3D plots represent the elevation profiles of the shaded areas, which are used to calculate the lower bound of the elevation gains.
ANEMOMIND: A TOOL FOR OPTIMIZING SAILING PERFORMANCE

How well is a boat performing in relation to external conditions and its past performance? Is the boat following the best course? Anemomind, a startup that emerged from EPFL’s Computer Vision Lab (CVLAB), markets a system that can measure performance in real time using different parameters to reflect external conditions. The relevant data is also logged to unlock performance gains over the long term.

Based on GPS, anemometer, accelerometer, magnetometer and gyroscope readings, the application calculates the boat’s position in space and time to determine how well it is performing in the external conditions. Wind and currents are also taken into account in the algorithm, and it should also be able to measure wave sizes in the future. The software can take photos of the sails and establish any correlation between performance levels and settings. The data analysis techniques developed by CVLAB for image processing are applied here to sensors of an altogether different kind. Eventually, the product may be enhanced with the addition of sail shape recognition and analysis capabilities by harnessing the lab’s video imaging expertise.

The startup’s product is a box that performs measurements of various external parameters, automated location finding and data storage, and an application that analyzes these parameters to produce a performance percentile calculation. This easy-to-use interface is aimed at both amateur sailors keen to improve their performance over the long run, and professionals, who can save precious time. This project was supported by funding from Innogrant, EPFL’s entrepreneurship grant.
STUDIES OF FOOD CONSUMPTION PATTERNS AND THE SOCIAL DRIVERS AND BARRIERS TOWARDS HEALTHY AND SUSTAINABLE DIETS

In Switzerland, food consumption is the activity with the largest environmental impact accounting for 28% of the country’s total environmental footprint. Furthermore, imbalanced diets make a significant contribution to health costs (CHF 27 billion annually). It is therefore a crucial societal aim to encourage healthier, more sustainable eating habits. Scientists at EPFL’s Laboratory of Human Environment Relations in Urban Systems (HERUS) are studying the environmental and health effects of today’s diets and how policymakers could support more sustainable food choices.

The scientists are designing innovative concepts and systems that draw on knowledge from the social and natural sciences to measure, analyze, interpret and improve human-environment interactions in urban areas. One key research area is the human activity of nourishment. This research – carried out in collaboration with UNIL and Quantis – aims to discover the “tipping points” in Switzerland that would prompt people to transition to a healthy, sustainable diet.

The key issues the scientists looked at were: (i) whether people intend to eat healthy, environmentally sustainable food; and (ii) if so, do they actually manage to do so. The results of a survey conducted by the scientists showed that people do manage to eat healthy if they intend to, but also that the intention to eat environmentally sustainable food does not often translate into actual behavior.

These results suggest that adopting a healthy diet is within the scope of consumer decisions, while eating environmentally sustainable food is beyond their control, or at least hard to achieve. Furthermore, it was found that changes in dietary habits mainly occur in association with specific life events (like moving, starting a new job or entering a romantic relationship). The scientists also found that the type of life event determines whether a person’s eating habits change for the better or for the worse. These life events could provide important entry points for measures targeting healthier, more sustainable diets.

The results of this research could be of particular interest to consumer interest organizations, businesses and policymakers, to promote healthier, more sustainable diets.

Graphs showing the relationship between the intention and realization of a healthy diet (top) and a diet respecting the environment (low).
Sports are also a form of entertainment, and what the fans get out of it really matters.

Modern technology provides spectators with new experiences and gives them a fresh perspective on games, whether they are at the stadium or watching on TV. Recent technological developments and increasingly high-performance connected personal devices can already deliver new applications and provide access to new types of data at the venue or at home. Progress is constantly being made, holding out the promise of a whole new experience for fans and spectators in the coming years.
What is the role of urban infrastructure in allowing a crowd to express its passion and emotion while avoiding unruly behavior and undue disruption to residents? Is it possible to find solutions that address these unique situations yet can be implemented on a permanent basis?

The crowd takes on a life of its own as a result of the shared experience and excitement created by an event. The magic of the stadium kicks in and contributes to the event’s success. But for the experience to be positive, the party atmosphere needs to meld harmoniously with life in the surrounding city. A good understanding of the psychology of crowds and supporters is vital to identify how best to lay out stadiums. Careful thought also needs to be given to urban planning, transport systems and street furniture in and around stadiums. Any oversights may create tension, triggering unruly behavior with potentially catastrophic consequences.

EPFL’s Laboratory of Urban Sociology (LaSUR) possesses techniques and expertise enabling it to study these kinds of situations and make recommendations to the various parties involved.

ANALYZING THE IMPACT OF URBAN INFRASTRUCTURE AND STADIUM DESIGN ON SUCCESSFUL SPORTS EVENTS


Supporters celebrating a win for their team.
Imagine if every viewer could choose their own camera angle, no matter how large the audience, and if they could do so individually and in real time. And imagine if viewers could be drawn into the action in a compelling yet perfectly natural way. Thanks to the combined efforts of the Microelectronic Systems Laboratory (LSM) and the Signal Processing Laboratory 2 (LTS2), these ideas are now a reality.

The labs have developed a camera that is inspired by a fly’s eyes. The system, which consists of multiple lenses across a spherical surface, can capture its entire environment through an array of linked images. A hardware system is used to synchronize the images captured from the many cameras, and algorithms link the pictures from various sources together. What really stands out is the system’s ability to compile all the information needed for real-time broadcasting. Navigation within the reconstituted image is handled by an interface enabling each user to select a different viewpoint.

In sports, this technology has numerous potential applications. It could provide viewers with a new experience or deliver additional information to coaches. In addition, the personalized choice of live pictures and archive images offers fresh perspectives for following sporting events.
How can we provide viewers with interesting player stats in a simple yet entertaining way? Is there a tool that would help commentators keep on top of all aspects of the game and deliver information they could share with viewers?

The Second Spectrum startup and the Computer Vision lab (CVLAB) have launched a project that analyses games using video imaging tools. The exact position of every player and the ball at any one time are extracted from the raw data collected by the cameras. The information is analyzed by computer programs able to pick up on easily overlooked details and to include historical stats for each player.

This is a large amount of information, yet it is displayed in an easy-to-understand way. The interface allows commentators to intuitively browse through the content, which they can use to enhance their commentary during breaks in the action or at the end of the game. At this point, Second Spectrum still needs to set up a network of proprietary cameras to capture the game data, which is then linked up with the broadcast feed. In the future, broadcast images will be used directly for analysis, simplifying the installation process.
Who will win the English Premier League this year? To answer this question – and many others – Kick-off.ai analyzes historical time series of football match outcomes and computes predictions for future matches. In addition to providing up-to-date predictions for many football leagues, the website also showcases intuitive graphical representations of how football teams’ skills have changed over time.

Behind the scenes, a novel algorithm developed by EPFL’s Information and Network Dynamics (INDY) lab is at work. This algorithm underpins a powerful statistical model that generates accurate, well-calibrated probabilistic predictions. The idea is simple: every match is a comparison between two teams, and the better team usually (but not always) wins. INDY’s algorithm builds on this intuitive observation, and it can also take advantage of additional information (players on the field, location, etc.) in a very flexible way.

Applications go beyond merely generating predictions and engaging sports fans. By combining the model’s predictions with movements on betting markets, it becomes possible to identify potential cases of match fixing. This could help national and international associations fight an ever-growing threat. Alternatively, by incorporating the teams’ lineup into the data, it becomes possible to automatically identify talented young players, helping scouts to identify future stars across a large number of leagues.
RECORDING HIGH-QUALITY AUDIO IN CHALLENGING CONDITIONS AND PROVIDING VIEWERS WITH A FLAWLESS BROADCAST

BEAMFORMING AUDIO PROCESSOR FOR MICROPHONES

At sports games or in outdoor broadcast conditions, it can be hard to record sound to a high standard of quality. And yet sound is crucially important in sports coverage as it helps bring viewers into the heat of the action. The challenge is to record the sound of a live sports event with the highest possible audio quality alongside the video feed, with only limited equipment.

Illusonic, a startup spun out of EPFL’s Audiovisual Communications Laboratory (LCAV), has produced a processor that can deliver high-quality sound live in challenging conditions and an excellent audio feed. Christof Faller, Illusonic’s founder, drew on LCAV’s expertise in processing acoustic signals to design this processor, which is used in Schoeps’ SuperCMIT microphone among others. The processor employs beamforming technology and has two built-in microphones – one at the front and another at the rear. They provide an optimum recording of all frequencies, including low frequencies. The recording process is highly direction sensitive, and when placed directly on cameras, the microphone can be used to record very high-quality audio together with the images. We can thus hear the sound made when a ball is kicked at the same time as we see the player kicking it.

The microphone and its processor were used for the first time at a major sports event in South Africa. The microphone is now widely used for TV coverage – in sports such as soccer and tennis – as well as by the film industry.
For more information

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