

Empa **News**

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Volume 9 / Issue 33 / May 2011



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EMPA 
Materials Science & Technology

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flexible yet robust 07

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There's a great deal of chemistry behind materials science

The United Nations General Assembly has declared 2011 the International Year of Chemistry (IYC2011) under the unifying theme "Chemistry – our life, our future". Truly a great topic because the entire world around us involves chemistry – in one way or another. It's hard to imagine what our daily lives – or our economy – would be like without the findings from this field and the knowledge we have gained about the structure, behaviour and conversion of materials. In everyday terms, just think about products such as bread and wine or routine processes such as cooking or starting an engine.



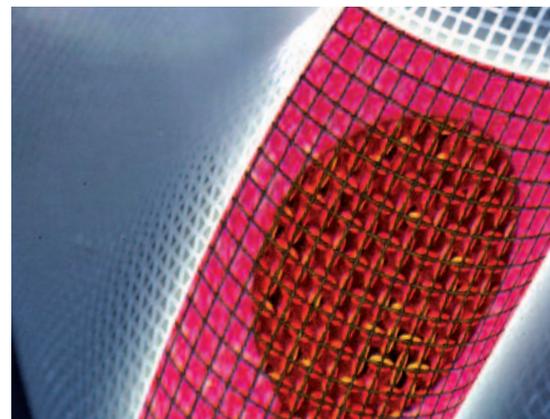
Chemical reactions also play a decisive role in the development of new materials. Empa researchers attempt, for instance, to shed light on complex reaction mechanisms step by step by using a combination of experiments and simulations

to learn how to control them, say, with novel catalysts and in the end synthesise even better materials (see page 20). Or, thanks to extremely sensitive analytical methods, they detect even the smallest traces of environmentally harmful substances in our various ecosystems (see page 12) – and whenever possible develop safer substitute materials. The current Focus section illustrates some exciting examples.

At the same time, IYC2011 is calling to mind the 100th anniversary of the awarding of the Nobel Prize in Chemistry to Marie Curie for the discovery of the chemical elements radium and polonium. The first woman to receive the Nobel Prize, she also gave a name to the substances she investigated: radioactive, a term which has recently become extremely topical in a tragic manner. However, especially when it comes to energy, new types of materials – such as those for high-performance batteries (see page 15) – are showing promise for a sustainable, safe energy supply. This is a topic about which we have reported extensively in past issues of EmpaNews and which we will certainly continue to cover in the future.

Enjoy your reading!

Michael Hagmann
Head Communications



Developing fabrics
Transparent electrodes:
flexible yet robust 07



Cover

Every material – just like every substance – is made up of chemical elements. It's thus no wonder that chemists are hard at work in many Empa laboratories. One example is the Solid State Chemistry and Catalysis Laboratory where the application of perovskite metal oxides in batteries, catalysts and thermoelectric converters is being investigated.



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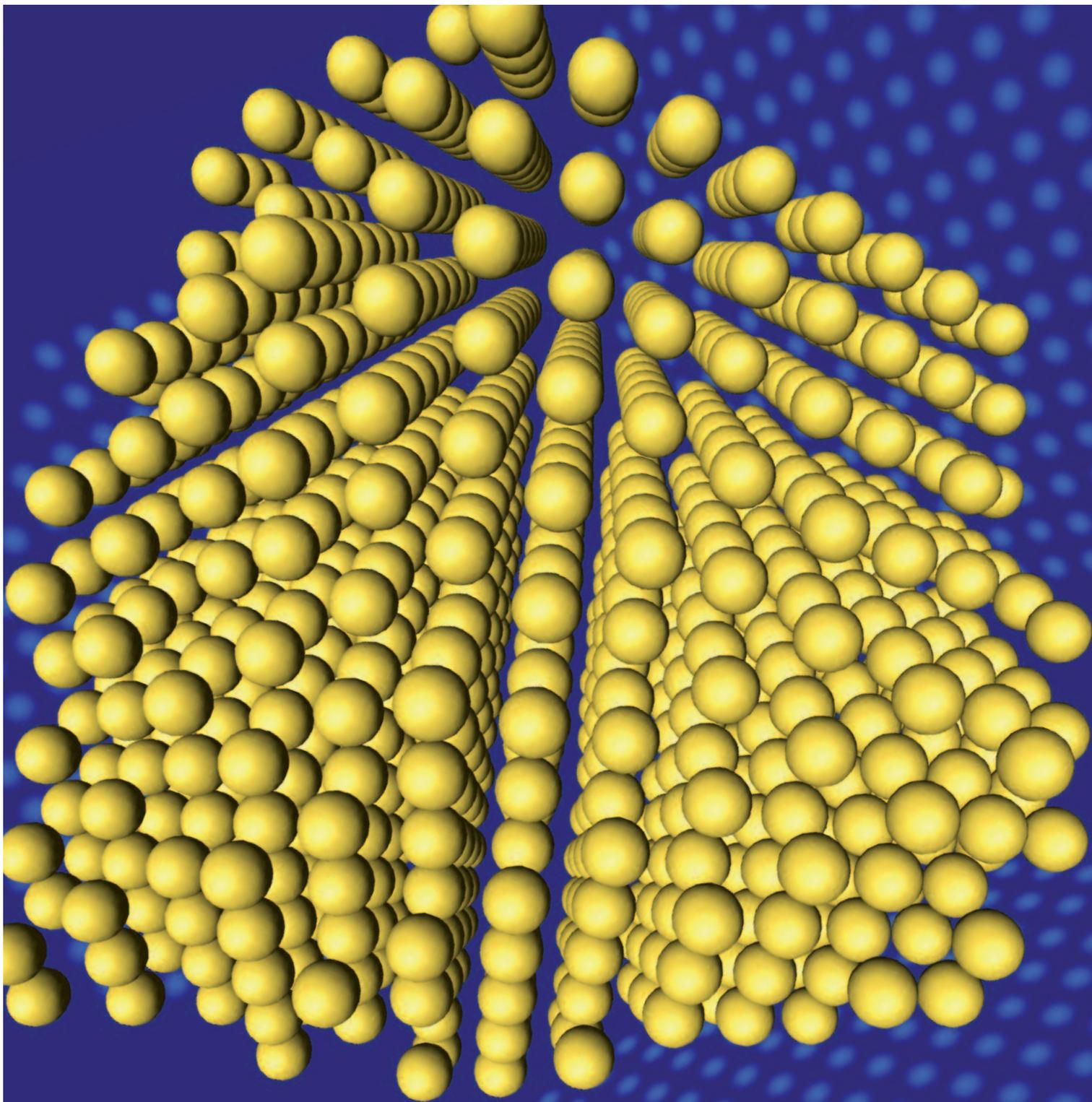
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For the first time scientists succeeded in determining the exact spatial arrangement of a single atom in a nanoparticle. The yellow spheres are the graphically depicted atoms that form the silver nanoparticle, which is about two nanometres in diameter. (Image: Empa/ETH Zürich)

In atomic resolution

For the first time, scientists from Empa and ETH Zurich have, in collaboration with a Dutch team, managed to measure the atomic structure of individual nanoparticles. The technique, recently published in "Nature", could help better understand the properties of nanoparticles in future.

TEXT: Simone Ulmer*

In chemical terms, nanoparticles have different properties from their "big brothers and sisters": they have a large surface area in relation to their tiny mass and at the same time a small number of atoms. This can produce quantum effects that lead to altered material properties. Ceramics made of nanomaterials can suddenly become bendy, for instance, or a gold nugget is gold-coloured while a nanosilver of it is reddish.

New method developed

The chemical and physical properties of nanoparticles are determined by their exact three-dimensional morphology, atomic structure and especially their surface composition. In a study initiated by Rolf Erni, head of Empa's Electron Microscopy Center, and ETH Zurich scientist Marta Rossell the 3D structure of individual nanoparticles has now successfully been determined on the atomic level. The new technique could help improve our understanding of the characteristics of nanoparticles, including their reactivity and toxicity.

Gentle imaging processing

For their electron-microscopic study, which was published recently in the journal "Nature", Rossell and Erni prepared silver nanoparticles in an aluminium matrix. The matrix makes it easier to tilt the nanoparticles under the electron beam in different crystallographic orientations whilst protecting the particles from damage by the electron beam. The basic prerequisite for the study was a special electron microscope that reaches a maximum resolution of less than 50 picometres. By way of comparison: the diameter of an atom measures about one Ångström, i.e. 100 picometres.

To protect the sample further, the electron microscope was set up in such a way as to also yield images at an atomic resolution with a lower accelerating voltage, namely 80 kilovolts. Normally, this kind of microscope – of which there are only a few in the world – works at 200 – 300 kilovolts. The two scientists used a microscope at the Lawrence Berkeley National Laboratory in California for their experiments. The experimental data was complemented with additional electron-microscopic measurements carried out at Empa.

Sharper images

On the basis of these microscopic images, Sandra Van Aert from the University of Antwerp created models that "sharpened" the images and enabled them to be quantified: the refined images made it possible to count the individual silver atoms along different crystallographic directions.

For the three-dimensional reconstruction of the atomic arrangement in the nanoparticle, Rossell and Erni eventually enlisted the help of the tomography specialist Joost Batenburg from Amsterdam, who used the data to tomographically reconstruct the atomic structure of the nanoparticle based on a special mathematical algorithm. Only two images were sufficient to reconstruct the nanoparticle, which consists of 784 atoms. "Up until now, only the rough outlines of nanoparticles could be illustrated using many images from different perspectives", says Marta Rossell. Atomic structures, on the other hand, could only be simulated on the computer without an experimental basis.

"Applications for the method, such as characterising doped nanoparticles, are now on the cards", says Rolf Erni. For instance, the method could one day be used to determine which atom configurations become active on the surface of the nanoparticles if they have a toxic or catalytic effect. Rossell stresses that in principle the study can be applied to any type of nanoparticle. The prerequisite, however, is experimental data like that obtained in the study. //

Literature reference

"Three-dimensional atomic imaging of crystalline nanoparticles", S. Van Aert, K.J. Batenburg, M.D. Rossell, R. Erni & G. Van Tendeloo, Nature (2011), doi:10.1038/nature09741

* Simone Ulmer is editor at ETH Life.

Medtech partners intensify collaboration

Empa and the St. Gallen Cantonal Hospital are stepping up their partnership. In addition to the existing collaboration in the area of human stem cells, researchers from both institutions are henceforth cooperating in nanosafety assessments, immunology and the development of medical implants. A number of new projects were kicked off at the beginning of 2011.

TEXT: Nadja Kröner

Within the scope of the new framework agreement figures, among other things, a project in which Empa researchers from the Materials-Biology Interactions Laboratory, together with their colleagues at the Women's Clinic and the Institute for Pathology at the St. Gallen Cantonal Hospital, are studying the exact transport mechanism of nanoparticles through the placenta along with their effects on placental tissue. A new perfusion apparatus for placental tissue is currently being set up at Empa, one that will keep the mother and foetal circulatory system stable for several hours.

Nanosafety as a central issue

With nanotechnology, as is true for all new technologies, risks cannot be completely ruled out. Thus, for several years Empa has been looking into possible negative effects, such as those on the unborn. For instance, last year researchers were able to demonstrate that nanoparticles with a diameter of less than 200 to 300 nanometres can make their way from the mother's circulatory system through the placenta and into the foetal bloodstream.

Likewise, it is unknown to what extent the immune system is influenced by invading nanoparticles. Here, too, it is conceivable that nanomaterials could be used for diagnostic and therapeutic purposes in humans. Empa scientists are investigating this possibility together with the Institute for Immunobiology at the St. Gallen Cantonal Hospital.

Development of implants: an established collaboration

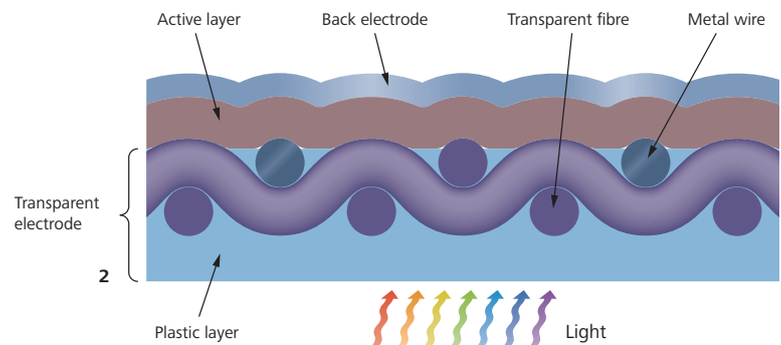
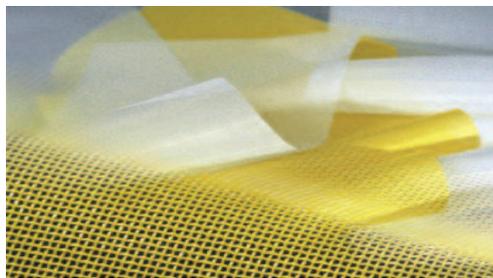
Another collaboration has been going on for some time at the hospital's Clinic for Orthopaedic Surgery and Traumatology. Each week, the clinic prepares bone marrow samples for Empa scientists to allow them to test and optimise new materials and surfaces such as those intended for implants. The question is what properties and conditions implant surfaces must exhibit so that stem cells can develop "properly", in other words, differentiate into the desired cell type, for example into bone cells. This would, in turn, allow the implant to adhere to the bone in a stable manner and take over its function.

"Thanks to the collaboration with the Hospital, we're in a position to considerably expand our activities in bio and medical technology. Through this, we're taking an enormous step towards clinical applications of the materials and methods we develop", says Peter Wick, Co-head of Empa's Materials-Biology Interactions Laboratory, adding that further projects were already in development. //

Plastic fabric for solar cells & co

In pliable thin-film solar cells, a transparent and flexible electrode collects the light and conducts the electric current. Empa researchers have developed a polymer-based fabric electrode which is now showing first promising results and presents an alternative to indium tin oxide coatings.

TEXT: Rémy Nideröst



Shortages of raw materials along with increased consumption of rare earth metals are making electronic components and equipment increasingly more expensive. These metals are used, for example, in transparent electrodes for touch screens on mobile phones, in LCDs, organic light-emitting diodes and thin-film solar cells. The material of choice for such applications is indium tin oxide (ITO), a conductive and largely transparent mixed oxide. However, because ITO is relatively expensive, it is not well suited for applications covering large areas such as in solar cells.

The search for alternatives

Indium-free transparent oxides do exist, but supply bottlenecks are becoming more frequent due to increasing demand. Furthermore, fundamental disadvantages such as brittleness and deformation remain an issue. As a result, alternative transparent conductive coatings are being researched intensely, examples being conductive polymers, carbon nanotubes and graphenes. Carbon-based electrodes, however, generally have an excessively high surface resistance and thus are insufficiently conductive. If a metallic grid is integrated into an organic layer, the resistance drops, but so does the mechanical stability; if a solar cell produced by this method were to be bent, the layers would break and lose their conductivity. The challenge thus consists of manufacturing flexible yet stable conductive substrates, ideally in a cost-effective industrial roll-to-roll process.

One solution: woven electrodes

A very promising possibility turns out to be a transparent, flexible polymer fabric. It was developed by Empa researchers in the Functional Polymers Laboratory in cooperation with the Swiss company Sefar AG and financially supported by the Swiss Commission for Technology and Innovation CTI. Sefar, which specialises in precision fabrics, is able to produce the fabric at an attractive price in large quantities using roll-to-roll processing similar to that in newspaper printing. Woven-in metal wires provide the necessary electrical conductivity. In a second step, the fabric is embedded in an inert plastic layer without covering the metal wires completely and thus electrically insulating them. The resulting electrode is transparent, stable and yet flexible. On top of it, Empa researchers applied a layered organic solar cell. Its efficiency is comparable to conventional ITO-based cells; moreover, the woven electrode is clearly more stable during deformation than commercially available flexible plastic substrates, onto which ITO is deposited as a thin, conductive layer. //

Literature reference

"Flexible Mesh Electrodes: Woven Electrodes for Flexible Organic Photovoltaic Cells", W. Kylberg, F. Araujo de Castro, P. Chabreck, U. Sonderegger, B. Tsu-Te Chu, F. Nüesch and R. Hany, *Adv. Mater.* 8/2011, page 920, doi: 10.1002/adma.201190019

1 Flexible precision fabric which was developed into an electrode for thin-film solar cells in collaboration with Swiss company Sefar AG. (Photo: Sefar AG)

2 Cross-section of a thin-film solar cell with a woven electrode. (Graphic: André Niederer)

Tracking down enzymes

Enzymes are environmental friendly and work under mild conditions. It's no wonder that industry is interested in these "biocatalysts". Empa researchers are investigating laccase, an enzyme that is of particular interest for the textile and wood-processing industries. Here, interdisciplinary cooperation is essential.

TEXT: Nadja Kröner / PHOTOS: iStock, Empa

1
Laccase is an enzyme which in nature acts as a catalyst for both the synthesis and decomposition of lignin, the main component of cells in plants. In industry it could prove to be quite useful as, for example, a biobleaching agent for the pulp used in the paper industry.

2
Reaction of the laccase enzyme with a colour-forming substance on an agar plate (blue-green colouring).

3
The filamentous fungi secrete the enzyme laccase into the culture medium.

Wood is a biomaterial. That's why there's a good opportunity for collaboration between Empa's Wood Laboratory and Biomaterials Laboratory. Their common subject of research is laccase, an enzyme which is found in bacteria, fungi and higher plants and acts as a catalyst for both the synthesis and decomposition of lignin, the main component of woody cells. Because the enzyme works under mild conditions – meaning in aqueous solutions, at room temperature and under atmospheric pressure – and because it builds up no poisonous by-products, it is also useful for industrial applications.

One example is the treatment of pulp for the paper industry. The enzyme breaks down the lignin which turns paper brown and thus acts as a biobleaching agent. Until now, paper has been chemically bleached, but that process pollutes the environment. Laccases, instead, are biodegradable, for instance in wastewater treatment plants. They are already being used to bleach jeans because they can break down the indigo dye typical in that clothing. A further possible application would thus be the enzymatic processing of waste water in the textile industry.

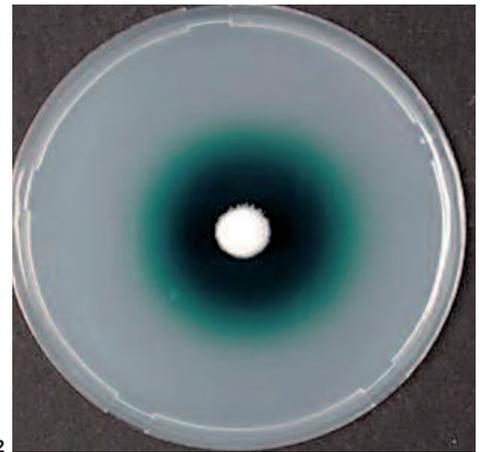
Interest in new, efficient and environmentally friendly processes has grown enormously in industry. And while laccases can be put to use in many chemical-engineering processes, its widespread use is not possible at this time. The enzyme cannot yet be produced at prices which would allow its use on a large scale. In addition, the laccases available today are partially not active or stable enough to compete with chemical processes. There's still a bit of development work ahead.

Wood research meets biomaterials research

For quite some time, the Wood Laboratory has been doing research on the wood-decomposing effects of certain fungi which are known as brown rot and white rot pathogens. Here the goal is, on the one hand, to find out what kind of damage the fungi cause and how various wood constituents can be decomposed. On the other hand, the researchers are also investigating how these properties of fungi can be used to change the material properties of wood. It's been known for a long time that laccase plays a decisive role particularly in the de-



1



2



3

composition of lignin. This is where the enzyme specialists at the Biomaterials Laboratory came into the picture. In a common project, they proved that the build-up of laccases varies quite widely in white rot fungi, and even among various strains and under differing growth conditions. “Working with filamentous fungi is something rather exotic for us, and that’s why collaboration with the experts from the Wood Laboratory makes so much sense”, says Julian Ihssen from the Biomaterials Laboratory. In addition to laccases from fungi, other similar enzymes which occur in bacteria are being studied at Empa. Although bacterial laccases can basically be produced biotechnically more easily than those from fungi, there is still very little knowledge on these enzymes.

For technical applications, it’s important that the properties of an enzyme are known in the greatest possible detail. That’s because there’s also a variation in the spectrum of molecules which can be transformed depending on the laccases originating from different fungi or bacteria. Further, the optimal conditions for the reaction such as temperature, pH value or

solvents are different. Empa carried out related experiments with the help of miniaturised enzyme tests based on changes in colour. If it turns out that the properties of naturally occurring laccases are inadequate for industrial applications, there exist further possibilities to improve the enzyme in the laboratory through directed evolution. This technique, which is becoming increasingly important in biotechnology, has been established over the past two years in the Biomaterials Laboratory.

Every laccase has its optimal mediator

In order to accelerate reactions with laccases or to make these reactions possible at all, what are known as mediators are put to use. These are molecules that “mediate” between laccase and the substance to be decomposed. In other words, the laccase reacts with the mediator, which in turn reacts for example with lignin or dye, and in this way it is retransformed into its original state, which means once again ready for the laccase. In this way even large amounts of substances or those which are hard to access can be efficiently decomposed. “The search for the right mediator for the right laccase

and for the right application is complex. Sometimes it’s just a matter of luck”, according to Empa wood expert Mark Schubert.

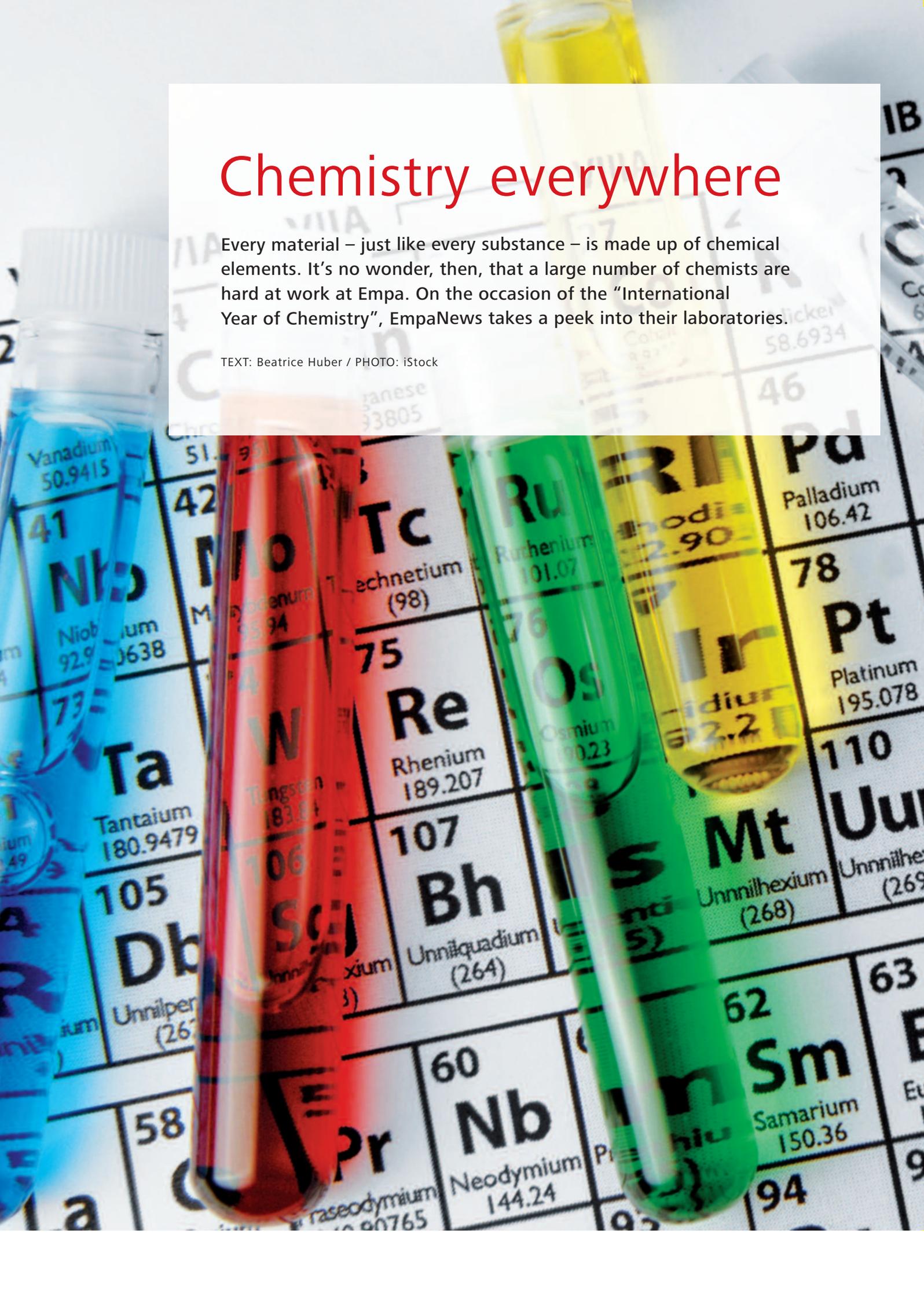
Empa is already recording its first successes. A very high yielding laccase producer, the white rot pathogen *Heterobasidion annosum*, was identified with the help of a newly developed screening method and was used to produce laccases. Furthermore, they have been successful in using genetic-engineering methods to produce, purify and characterise an until now unknown thermostable bacterial laccase in *E. coli*.

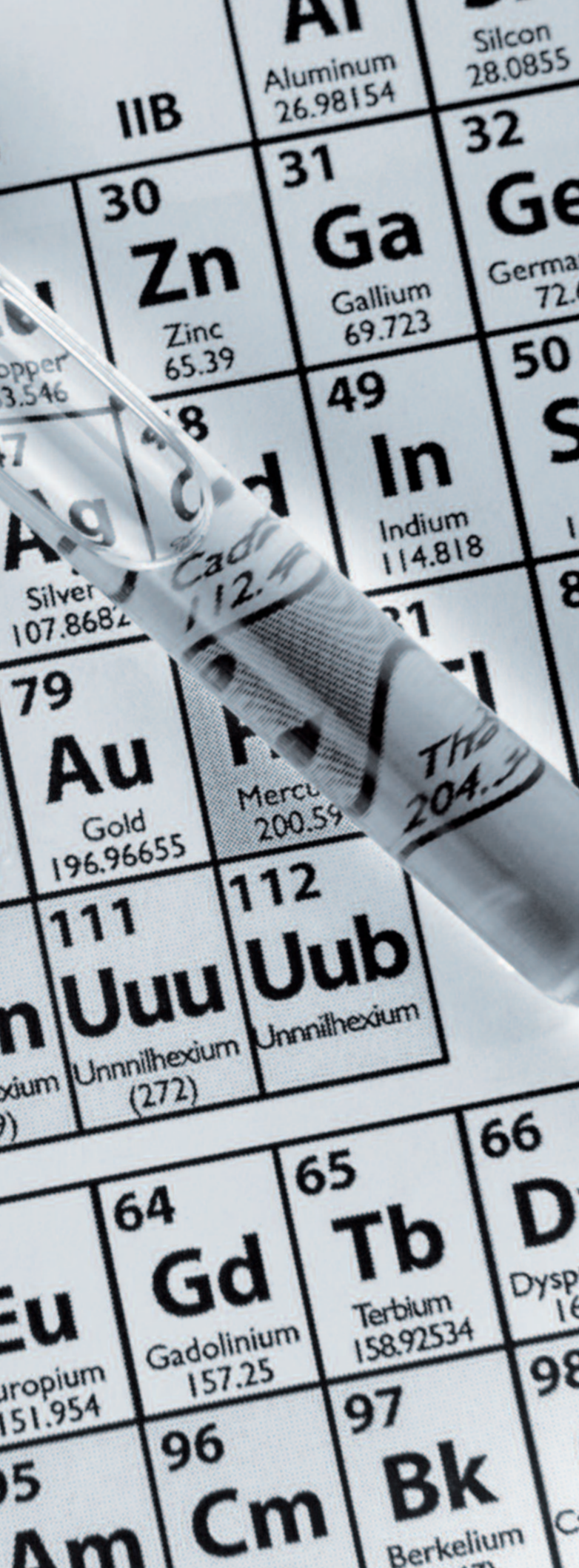
Interested industrial partners have been identified in the areas of fine chemicals and wood processing, and further research in two projects financed by the Swiss Commission for Technology and Innovation CTI has been taking place since the end of 2010. The industrial application of laccases should not be far away. //

Chemistry everywhere

Every material – just like every substance – is made up of chemical elements. It's no wonder, then, that a large number of chemists are hard at work at Empa. On the occasion of the "International Year of Chemistry", EmpaNews takes a peek into their laboratories.

TEXT: Beatrice Huber / PHOTO: iStock





The chemical elements are listed in the periodic table according to their atomic number. This figure corresponds to the number of protons in the nucleus. Modern technologies, such as are applied in telecommunications or transportation, use a large number of still rather rare elements including gold (Au), platinum (Pt), indium (In), and gallium (Ga).

UNESCO along with IUPAC (International Union of Pure and Applied Chemistry) have designated 2011 the Year of Chemistry. Under the unifying theme “Chemistry – our life, our future”, the achievements of chemistry and its contributions to the well-being of humankind are being highlighted. Materials science is likewise tightly woven with chemistry. After all, every material ultimately consists of elements from the periodic table. And modern technologies use more and more of them, as is exemplified by the mobile phone: in its case there’s mostly carbon (in the form of a plastic) or aluminium; in the chip, silicon; in the circuit board, gold; in the touchscreen, indium; and in the battery, lithium. And that’s just the start of the list – overall your average cell phone contains 40 elements, give or take.

Chemists at Empa are looking into, among other things, new materials which are expected to be more effective, less expensive and environmentally friendlier than those being used today (also see the article on page 15). For this, they are synthesising countless as yet unknown materials and studying their properties. A further important area for chemistry is analytics. Empa researchers can, for example, follow how long-lasting pollutants, some of which have been banned for decades, can accumulate in various ecosystems (also see the article on the following page).

An appreciation for Marie Curie

During the Year of Chemistry, the work of Maria Skłodowska Curie is also being honoured. This Polish-born scientist spent time in Paris investigating the phenomenon of radioactivity. Exactly 100 years ago, Marie Curie received the Nobel Prize for Chemistry for her discovery of the chemical elements radium and polonium, which are both radioactive. She was not only the first woman to be awarded the Nobel Prize; she was also one of only four people to receive the Nobel Prize twice. In 1903, she had already received the Nobel Prize for Physics together with Henri Becquerel and her husband, Pierre Curie. //

Useful in the short-term, troublesome long-term

Many substances used in industry persist in the environment, have a tendency to bioaccumulate and even decades later endanger the health of people and animals. In order to show how and in which amounts poly- and perfluorinated compounds (PFC) as well as polychlorinated biphenyls (PCB) are present, chemists at Empa are developing custom-tailored, extremely sensitive analysis methods.

TEXT: Martina Peter / PHOTOS & GRAPHICS: Empa

Many chemical “refiners”, used by industry to furnish materials with desirable properties have a severe drawback. Only very poorly do these compounds decompose in the environment – if at all. They continue to show up in waterways, air and soil even decades after their production has been ceased, they accumulate to an undesirable extent in nature and present a serious threat for people and animals alike.

Persistent and surface active

Consider the example of perfluorinated compounds (PFC), which are organic hydrocarbon compounds in which all the hydrogen atoms are replaced by fluorine atoms. PFC are extremely temperature resistant and chemically virtually indestructible. Standard water-treatment plants fail to handle them because PFCs cannot be decomposed or filtered out.

Because they are simultaneously grease- and water-repellent, the textile and paper industries use long-chain PFC to produce dirt, grease and water-repellent materials and packaging, for example, raincoats and food wrappers, say, for hamburgers. PFC can also be contained in lubricants, impregnating agents and ski waxes.

PFC with hydrophilic end groups, known as perfluorinated tensides (PFT), reduce the surface tension of extinguishing foams. By almost completely covering a kerosene fire, they build up a gas-tight fluid film between the combustible substance and the foam and thus cut off the oxygen supply. Some of these PFT are also very popular in the electroplating industry. They prevent the formation of toxic mists during hard chrome plating in open metal baths.

Until now, PFC have been “in service” without any restrictions. Only one of the most important PFT, perfluorooctane sulfonate (PFOS), has had limited approval for industrial use since 2010, and there is some suspicion that it might be carcinogenic. Once taken up in the body, PFC bind to proteins and can be detected in the blood and especially in the liver, where they have been shown to cause cancer in animal studies.

Verified in mountain lakes and polar bear livers

“We’re actually finding PFC everywhere in the environment, even in polar bear livers”, notes Claudia Müller. She’s a PhD student in Empa’s Analytical Chemistry Laboratory, writing her dissertation about these problematic compounds under the supervision of Konrad Hungerbühler, Professor for Safety and Environmental Technology at ETH Zurich. “That wasn’t predictable in the 1950s when we started to use them commercially.” It was only about ten years ago that the problem came into focus. In 2006 in Germany, groundwater and drinking water was for the first time contaminated with PFT. Farmers used a “bio fertiliser” which was incorrectly labelled – it actually was industrial waste containing PFT – and which was washed out into rivers by rainfalls. The clean-up costs are running into the multiple millions of euros, and local residents have since been examined regularly for toxic residues. Even years after the scandal, negative effects are still being detected.

“But what’s the situation like in Switzerland?” was a question posed by the Federal Office for the Environment (FOEN). PFC concentrations are generally



How do you detect substances like PCB which are poorly water soluble? Passive collectors made of special silicon rubber were attached to a pole and placed in the water where they remained for four weeks.



low, but still too little is known about their sources and how the substances spread throughout the environment. That's because the compounds are difficult to track and can only be analysed with great effort. This is a challenge that excites Müller. "I'm interested above all in the interconnections. That is, questions like: Are perfluorinated compounds more likely to arise in private households or in industrial processes? Are there large point sources such as airports? How widespread are PFC products?" She took samples at 44 locations all over Switzerland, from a variety of rivers and lakes including a remote mountain lake as well as multiple possible hot spots near airports and metal-working facilities, and determined the concentration of 14 perfluorinated compounds.

Distribution of PFCs in Switzerland

The analysis proved to be anything but simple. First of all, PFC are very surface active and tend to stick to the sample containers. Further, Müller had to pay very special attention that the samples were not "contaminated". That's because even very small traces of PFC can be found virtually everywhere, even in Empa's laboratories. Together with her colleagues in the team led by Empa researcher Andreas Gerecke, she developed a process to extract PFC from water samples and analyse them with a mass spectrometer. The result: the concentrations of various substances were generally low, between 0.02 and 10 nanogram per litre. In addition, she was able to show that the level of pollution correlates well with the overall population. This indicates that the sources of PFC emissions are consumer products, such as cleaning agents, impregnated textiles or furniture, rather than industrial processes.

So, can we issue an "all clear" signal? Not necessarily. "On the one hand," cautions Müller, "the samples only represent a snapshot." Therefore, FOEN is commissioning a study intended to examine sewage sludge for PFC using new analytical methods. "On the other hand, these substances can accumulate in nature. That's possibly a disadvantage for birds which feed on fish in certain rivers in Switzerland", she adds.

CityPOP – emissions from construction materials

Next, the Empa researchers are looking into how and from where PFC manage to get into remote mountain lakes. The first samples were recently collected within the scope of the newly initiated CityPOP project. For a month, specially prepared foam filters were

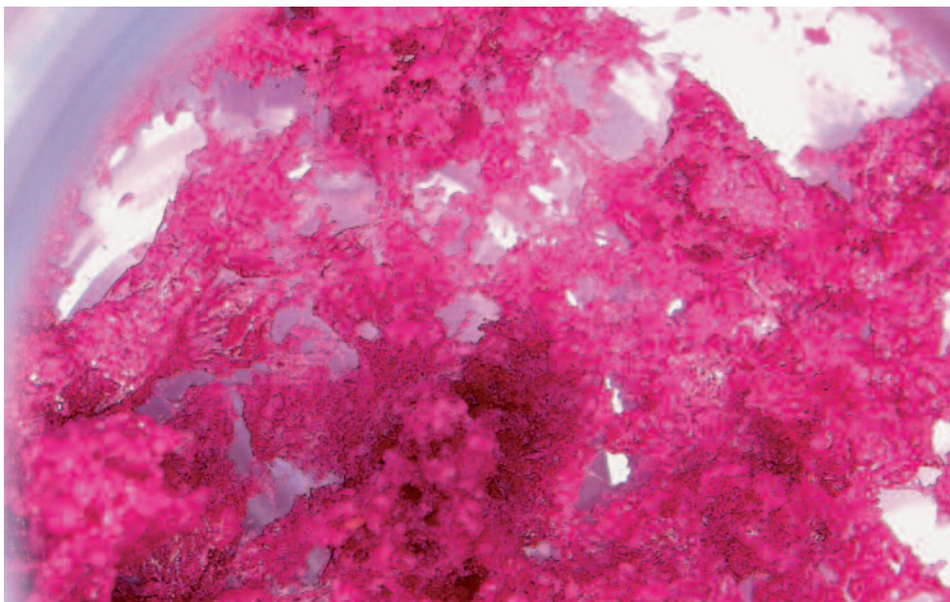
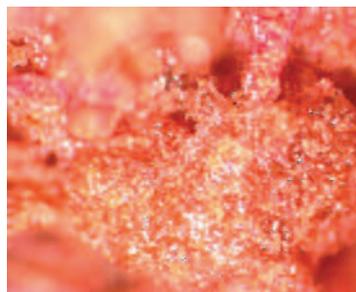
exposed to air at 30 locations in the city of Zurich. This study, supported by the city and canton of Zurich as well as FOEN, is designed to determine which chemical substances are emitted from construction materials in buildings within the city.

Gerecke and ETH researcher Christian Bogdal are concentrating above all on persistent organic pollutants (POP) such as the flame retardant HCB (hexabromocyclododecan). HCB is used in polystyrene construction components, the light-blue or pink panels used for thermal insulation of buildings. This and other substances such as plasticisers leak out of construction materials even decades after being installed, and are thus a typical example of a "dirty legacy" in the construction branch. Based on their measurements, Gerecke and Bogdal want to create a very special city map of Zurich, one during the next few years that shows neighbourhoods are contaminated by POP emissions from construction materials and to what extent. Their findings will then help to develop improved emission-free construction materials.

Persistent and poisonous – polychlorinated biphenyl

Another inherited pollution that has emerged recently are polychlorinated biphenyl compounds (PCB), which were utilised until the late 1980s. They were used, for instance, as cooling and insulating fluids in transformers and capacitors, as hydraulic oil and as plasticiser and flame retardant in wall coatings, sealants and plastics. There has been a total ban on these toxic and carcinogenic substances in Switzerland since 1986. Even so, large amounts of PCB from previous applications still linger today, such as approximately 100 tonnes in joint sealing compounds in buildings. Additional possible sources of PCB include waste disposal sites, industrial brownfields and metal recycling facilities.

PCB can be released into the environment from these "reservoirs" and, like PFC, bioaccumulate in the food chain. In 2007, for instance, it was discovered that fish from the Saane river in the canton of Fribourg and from the Birs river in the canton of Jura contained high levels of PCB. The highest concentration allowed in foodstuff is 8 picograms of toxic equivalents per gram of fresh weight, and this value was at times exceeded by a factor of ten. Hobby anglers were advised to limit their consumption of fish caught in said waters; for stretches of the rivers that were particularly contaminated, fishing was completely banned.



Design studio for new materials

Even everyday technologies such as catalytic converters or rechargeable batteries for mobile phones and electric vehicles use “exotic”, meaning rare elements. They are expensive and also often poisonous. Chemists at Empa are studying new materials based on readily available, affordable and environmentally friendly elements.

TEXT: Beatrice Huber / PHOTOS: Empa

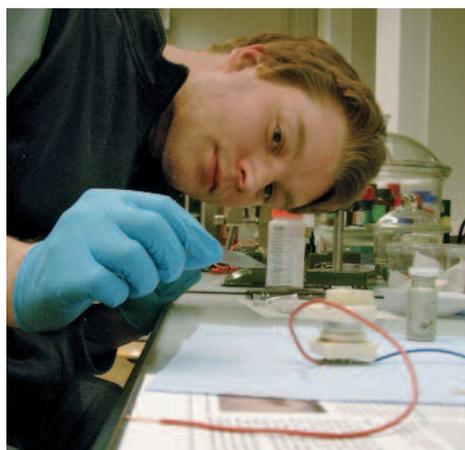
The variety of materials used in modern technology is virtually limitless. Quite frequently, these materials contain not only common chemical elements such as titanium, iron or aluminium, but also very rare elements, for instance tellurium (for solar cells) or rhodium (for catalytic converters).

Meanwhile, the search for new, improved materials proceeds continuously. The goal is, on the one hand, to optimise the material properties and, on the other hand, to find replacements for material constituents which are disadvantageous in terms of scarcity (tellurium), price (precious metals) or environmental impact (cadmium).

Multi-talented perovskite

Empa researcher Anke Weidenkaff has been working with colleagues in her Solid State Chemistry and Catalysis Laboratory for quite some time on what are known as perovskite metal oxides. Perovskites are a class of compounds with the molecular formula ABO_3 , where A and B represent transition metals and O is oxygen. Due to their high temperature, pressure and oxidation stability they can be put to use in a wide range of applications and are environmentally safe. In naturally occurring perovskite, A is calcium and B

Chemists at Empa are working on perovskite metal oxides. Perovskites are a class of compounds with a flexible yet stable crystal structure, their chemical compositions can be varied widely and thereby the physical properties, such as colour, can be modified.



is titanium. “Thanks to the perovskites’ flexible and yet stable crystalline structure, their chemical composition can vary widely,” Weidenkaff describes their merits. “Moreover, the specific exchange of both metal ions as well as oxygen enables us to optimise the material’s physical properties, that is magnetic behaviour, electric or thermal conductivity, colour and much more.” The underlying idea is to synthesise new materials for various applications by using readily available, affordable and environmentally friendly elements. Examples of use are rechargeable batteries in electric vehicles, catalytic converters and thermoelectrics, i.e. materials which convert heat directly into electricity.

Electricity storage as a key technology

The major drawback of renewable energy sources such as solar radiation and wind is that they are not continuously available and thus cannot be used on demand. As a result, energy conversion and storage technologies are playing a key role in aligning supply and demand and to leverage renewable energy sources. Research projects on polymer solar cells or solar water-splitting processes are further examples for activities in this field at Empa.

Batteries are the electrical energy storage systems of choice, especially for transportation purposes. Electricity is converted into chemical energy which can be easily stored. The reverse process releases the electricity again, which can be used to power electrical vehicles or plug-in hybrid vehicles. Batteries have to fulfil three basic requirements: they must be safe, reliable and affordable. These demands on quality can be illustrated by a simple calculation. In future, the operational lifespan of batteries should correspond to that of vehicles, i.e. 15 years. Assuming daily recharging, a total of approximately 5500 charge/discharge cycles would arise. Today, only high-quality batteries, far too expensive for electrical vehicle application, can meet these standards.

Replacement for the “heavyweight” cobalt oxide

At present, lithium-ion batteries are considered as state-of-the-art, yet far from perfect. Cobalt contained in the frequently used cathode material lithium cobalt dioxide (LiCoO_2) is heavy and thus results in heavyweight batteries. What is more, cobalt is one of the most expensive transition metals due to its scarcity. Materials containing little if any cobalt but rather manganese, for example, are currently a hot research topic. Scientists at Empa are even going beyond this. “We don’t just want to replace the cobalt”, explains Angelika Veziridis from Weidenkaff’s team. “We’re searching for completely new materials, since the battery performance in terms of energy density and reliability needs to be improved considerably.”

1
Laboratory experiments are not performed simply by trial and error; Empa researchers deal intensively with the relationship with the relationship between crystal structure, composition, microstructure and material properties.

At room temperature, perovskite-type metal oxides exhibit a very high lithium ion conductivity, making them interesting as alternative electrolytes but also as anode or cathode materials. Empa researchers are trying to even increase this conductivity by substituting of individual elements. This is not restricted to metal ions but also includes the exchange of oxygen with nitrogen. The resulting oxynitrides exhibit an even higher lithium capacity and a better conductivity. In addition, they're chemically and thermally more stable than pure oxides or nitrides.

The relationship between composition, structure and effect

However, the chemists are not just acting upon the trial-and-error method but are rather trying to get to the bottom of how the composition and thus the microstructure influences the material properties. "Only if we have precise knowledge of the crystal structure or the locations where mobile ions are embedded or the oxidation state of the transition metal, are we able to determine how the structure influences the material properties", Weidenkaff points out. In close collaboration with researchers from other laboratories at Empa and ETH Zurich, Weidenkaff's team is synthesising various complex oxides and oxynitrides in order to investigate, among other things, their application in batteries.

Less precious metal in catalysts

In the short term, efficient transportation can not be accomplished without the use of fossil fuels. Among them, natural gas becomes increasingly important as its combustion generates less NO_x and CO_2 compared to petrol and diesel. However, the exhaust fumes from natural gas vehicles need a special treatment in order to remove traces of non-combusted methane which is a potent greenhouse gas and about 20 times more climate-damaging than CO_2 .

Until now, engineers simply adapted catalytic converters from petrol-powered vehicles to the emission profile of natural gas vehicles. However, to ensure the removal of even small methane concentrations, these converters contain at least three times as much precious metal. Within the scope of a national research programme entitled "Intelligent Materials", researchers from the Solid State Chemistry and Catalysis Laboratory are working together with engineers from the Internal Combustion Engines Laboratory on new types of catalytic converters for natural gas vehicles. They are supposed to have a long service life and require less precious metal. The Empa team wants to completely eliminate rhodium, which is one of the most prevalent constituents of conventional catalytic converters but also one of the rarest and thus most expensive metals of all. Instead, the researchers are taking advantage of a well-known property of perovskite-type metal oxides: in a reducing at-

mosphere precious metal atoms exit the crystal lattice and are dispersed at the surface, while in an oxidising atmosphere they re-enter the structure. In this way, the precious metal particles can be stabilised and a constant catalytic activity is ensured.

The scientists are currently studying the catalytic efficiency of various perovskite-type metal oxides by analysing both the structure and chemical composition as well as the reactivity in oxidation-reduction cycles typical of catalytic converters in automobiles. First encouraging results have been achieved with $\text{LaFe}_{0.95}\text{Pd}_{0.05}\text{O}_3$. The next step is to test those materials, which have shown promising results in the laboratory, in a natural gas engine.

A replacement for the "problem child" lead telluride

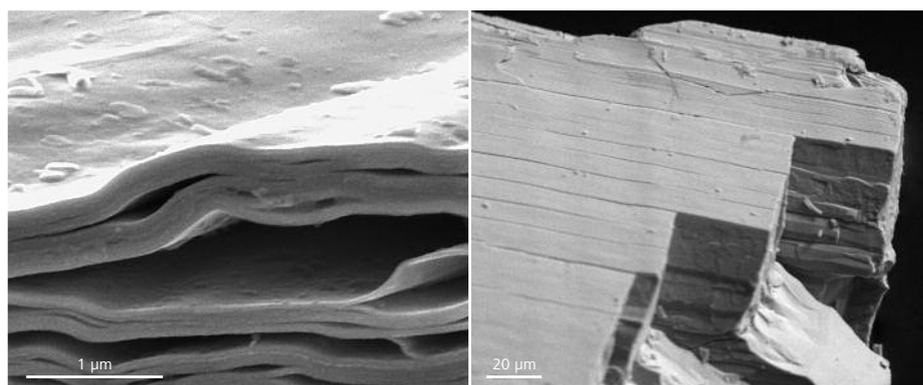
A sustainable supply of energy, however, can only be achieved by a more economic and efficient use of primary energy carriers. Technical equipment and machines generate considerable amounts of waste heat, most of which simply dissipates unused – or even has to be elaborately discharged. Thermoelectric generators can convert this waste heat directly into electricity without any moving parts. Until now, however, such generators have been used only in niche applications such as space probes or buoys because inexpensive and efficient thermoelectric materials have not been available. Tellurium, for example, an integral constituent of today's most common thermoelectric materials, is scarce, expensive and also poisonous. In addition, the efficiency of these materials is modest and they are stable only up to temperatures of 300 °C.

The scientists in the Solid State Chemistry and Catalysis Laboratory strive to design perovskite-type metal oxides for thermoelectric applications, as well. Due to their high temperature stability in air, they're well suited for an operating temperature range of up to 1000 °C. The researchers are looking for new thermoelectric materials which are further optimised, for example, by nanostructuring. That way, the undesirable thermal conductivity is reduced while at the same time the essential electrical conductivity is increased.

A nanostructured metal oxide (consisting of oxygen, calcium, manganese and niobium) has already been prepared. In contrast to oxides synthesised by conventional solid-state reaction methods, the thermoelectric figure of merit ZT is twice as high making it the best n-conducting perovskite-based thermoelectric material at present. The figure ZT is a measure of quality of a thermoelectric material. Today's best thermoelectric materials have ZT values between 0.8 and 1.1. ZT values between 1.2 and 1.5 along with a good thermal stability would be sufficient to cover the car's demand for electricity by applying a thermoelectric generator in the exhaust gas system. //

2

Not only the chemical composition but also its microstructure influences the material properties. The pictures show electron microscope images of perovskite-type metal oxides.



2



The result of a master's thesis: monocrystals with thermoelectric properties. (Photo: Empa)

Students at Empa

Knowledge transfer can't get any more direct than this – each autumn semester, chemistry students from the University of Bern complete part of their inorganic chemistry trainings at the Empa Solid State Chemistry and Catalysis Laboratory. It's not really worthwhile to travel from Bern to Dübendorf for just a few hours, so the trainings are organised in two-day blocks. That, in turn, makes it possible to carry out extensive experiments in the laboratory. Objects of study include perovskite compounds (ceramic oxide) for automobile catalytic converters as well as thermoelectric converters for converting heat into electricity. The students synthesise the materials and investigate them in great depth. In this way, they are introduced to a variety of methods such as for the analysis of elements and crystalline structures, or how the morphology of materials can be studied with an electron microscope.

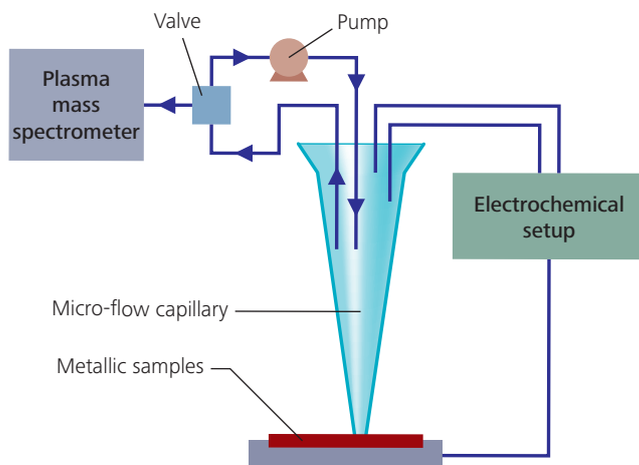
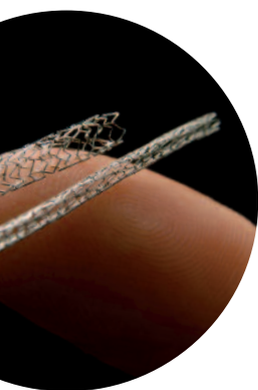
These trainings also motivate students to continue with their master's thesis at Empa laboratories. Consider the current example of David Moser. Within the scope of the national research focal area MANeP (MATERIALS with Novel electronic Properties), in his master's thesis he is investigating the manufacture of thermoelectric monocrystals for studies using ARPES (angle resolved photoemission spectroscopy). "Direct access to all the instruments needed for analysis, the interdisciplinary work and the large team are, from my viewpoint, the primary advantages compared to a classic university programme", says Moser. "Here I also get enough time to study and so I can grow into my assignments."

When "corroding" implants are beneficial

In most cases, corrosion is undesirable. Sometimes, though, it can be useful – for instance in biodegradable implants. Timing is, however, critical; the degradation process should be carefully controlled to avoid dissolution of the implant before it has fulfilled its function. Empa's Analytical Chemistry Laboratory has developed an analytical setup, with which they measure local dissolution processes. It is, for instance, possible to determine which elements will preferentially dissolve out of an alloy and, through automated operation, to follow the dissolution process over time. In collaboration with the Laboratory for Corrosion and Materials Integrity, this setup is currently used to study magnesium alloys, which are promising candidates for biodegradable implants because of their high biocompatibility. Their corrosion behaviour is determined, to a large extent, by the chemical composition of the alloys. Often impurities such as iron are kicking off local corrosion processes. In contrast, alloying components of the rare earth group such as yttrium seem to slow down the dissolution rate of magnesium alloys. However, Empa researchers, in collaboration with ETH Zurich and partners from industry, are still investigating their role.



How is it possible to measure nanoparticles in a fluid medium such as the aerosol from a spray can? Empa researchers have assembled an experimental setup for this purpose. Here various spray products and their behaviour in the atmosphere are being investigated. (Photo: iStock)



Principle of the newly developed analytical setup: a thin capillary is placed on the sample, and filled with a corrosive medium (e.g. a saline solution). At defined time intervals, a small amount of the solution is taken from the capillary and sent to a plasma mass spectrometer to determine the different dissolution rates of the individual elements.



International Year of
CHEMISTRY
2011

Open house

A number of Swiss universities are taking the Year of Chemistry as an occasion to open up their laboratories to the public and provide a glimpse into the research taking place in chemistry. Most of these events will take place on Saturday, 18 June. More details can be found at the Internet addresses provided below or at www.chemistry2011.ch. Further information about the Year of Chemistry is available at www.chemistry2011.org.

– University of Basel

Fest der Moleküle
Department of Chemistry
www.fest-der-molekuele.ch

– University of Bern

Open house
Department of Chemistry
and Biochemistry
Among those giving presentations
is Anke Weidenkaff, Empa
Laboratory Head and Professor
at the University of Bern.
www.dcb.unibe.ch

– University of Fribourg

Fest der Chemie
Department of Chemistry

– University of Zurich/ETH Zurich

Kulturleistung Chemie
University of Zurich, Irchel Campus
("Farbstoffe, Duftstoffe,
Kunststoffe")
ETH Zurich, Hönggerberg Campus
("Werkstoffe, Wirkstoffe, Naturstoffe")
www.kulturleistungchemie.ch

Nanoparticle release from spray products

Around the world, more than 1500 everyday products containing synthetic nanoparticles are already on the market. Among these are, for instance sprays, which contain silver nanoparticles for antibacterial applications. However, because aerosols created during spraying can be easily inhaled and also because nanoparticles can be easily absorbed, especially in the lungs, it's important to know if synthetic nanoparticles are released and how they subsequently behave. To investigate nanoparticles in solutions and aerosols in a reliable and reproducible manner, Empa's Analytical Chemistry Laboratory has assembled a new experimental setup. In cooperation with researchers from Empa's Air Pollution/Environmental Technology Laboratory and a group from ETH Zurich led by Konrad Hungerbühler, the team can determine the size, size distribution, chemical composition and morphology of the released nanoparticles.

Their findings show that, especially in those applications involving a propellant gas dispenser, aerosols often contain particles smaller than 200 nanometres, which is a critical size for cell uptake. Furthermore, even a few minutes after the use of the spray, these particles can still be detected. Whether airborne nanoparticles are present or if they clump together into larger particles mainly depends on the type of spray container: in contrast to propellant gas dispensers, the use of a pump spray vessel shows no detectable nanoparticle release. But also the composition of the spray product has an influence on the released particles. These results are establishing the fundamental data needed to model the behaviour of synthetic nanoparticles from spray products over an extended period of time, and the ability to estimate the exposure of consumers to them.

Robust accelerant

It's at the very top of the industrial wish list: a robust, long-lasting catalyst for the production of polyethylene. A novel palladium-gallium compound is a candidate with great promise. In a European project, researchers are now determining whether its future use makes economic sense. Empa scientists are, for instance, observing at the atomic level how individual precursor molecules behave on the catalyst surfaces.

TEXT: Martina Peter / PHOTOS: Empa

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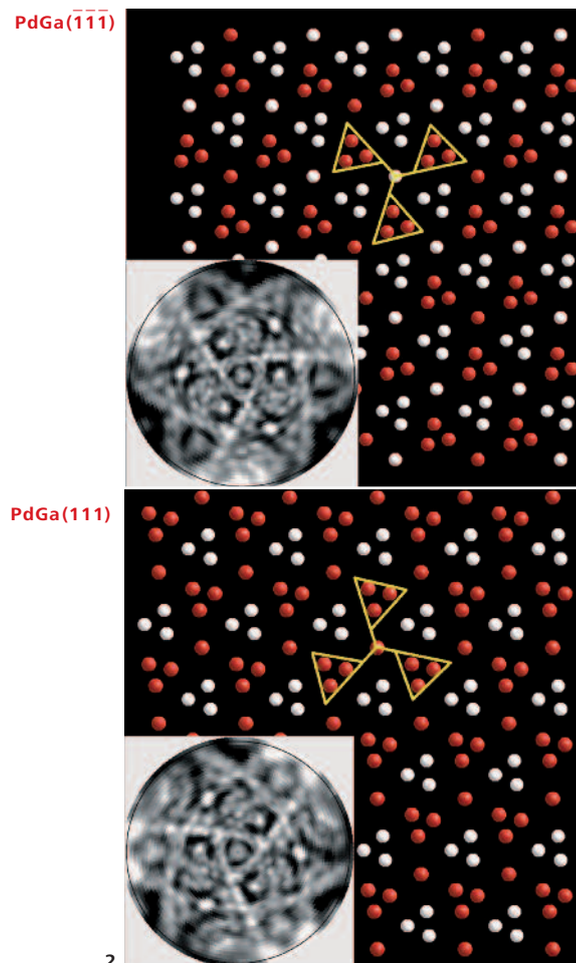
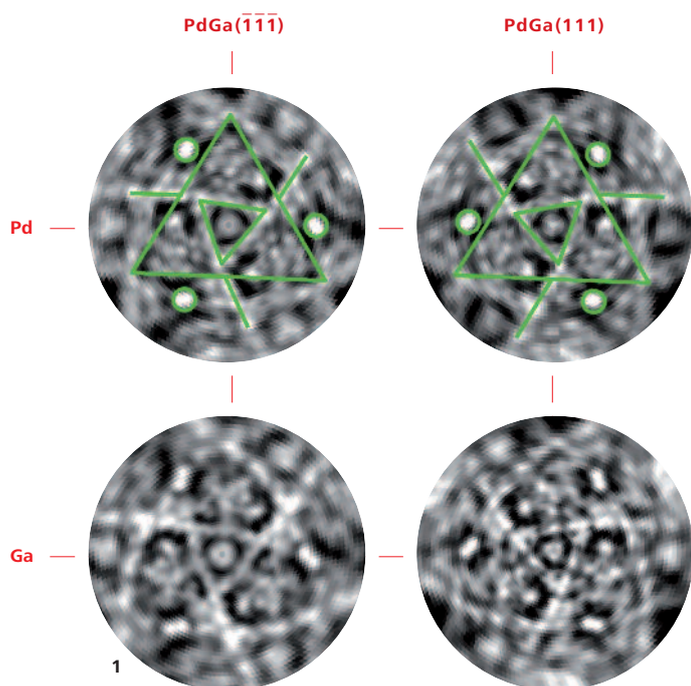
Photoelectron spectroscopy reveals the fact that the palladium-gallium monocrystal is chiral, that is, the front and back sides are not identical but instead have a relationship to each other similar to an object and its mirror image.

2

Front and rear view of a monocrystal: in a diagrammatic representation of crystals, the numbers $(\bar{1}\bar{1}\bar{1})$ and (111) , known as the Miller indices, serve to provide an unambiguous description of the crystal surface and the planes of the crystal lattice.

These days, almost 80 per cent of all chemical products result from processes which involve catalysts. In the manufacture of polymers, for instance, catalysts initiate, accelerate and direct chemical reactions so that the result is predominantly – or even sometimes exclusively – the desired product, for example the highly functional thermoplastic polyethylene. The problem, though, is that base materials are often contaminated with traces of acetylene. This “poisons” the catalysts, which typically consist of powdery palladium-silver alloys, such that the catalysts must be replaced regularly. Given a worldwide production of 60 million tonnes of polyethylene each year, this entails considerable costs.

In order to develop durable catalysts with a long lifetime, researchers at Empa are collaborating with the Max Planck Institute for Chemical Physics of Solids in Dresden, the Fritz Haber Institute in Berlin and the Ludwig Maximilian University (LMU) in Munich. In particular, they are focusing on a palladium-gallium intermetallic compound. This innovative catalyst, which in contrast to alloys has regular lattice structures, should be able to suppress undesired side reactions and prevent segregation (the separation into different elements), thereby making the chemical processes on the catalyst less complex. Palladium-gallium can withstand the “poison” by converting acetylene into ethylene through selective semi-hydrogenation.



However, because palladium-gallium is considerably more expensive than existing catalysts, the researchers have to explore ahead of time in the laboratory whether its future use would make economic sense. For industry, this innovative catalyst only becomes a viable option if it is very selective, long-lived, highly effective, and due to these factors, cost-effective.

Following chemical reactions step by step

In a project sponsored by the Swiss National Science Foundation (SNSF), scientists from Empa's nanotech@surfaces Laboratory are studying the catalyst's surface structure. "While a chemist would focus on the actual reaction, we take an atomic approach", says project leader Roland Widmer. "We take an individual acetylene molecule and want to find out exactly where it "sits" down on the palladium-gallium surface, what the hydrogen molecule does and exactly how the two react with each other." Widmer's goal is to follow the chemical reaction pathway step by step and to understand the reaction mechanism in detail. "So far, catalysts have been developed on a purely empirical basis. With our approach, we want to systematically contribute to improving their efficiency", he says. The findings should lead to the ability to design and structure the surfaces such that the catalytic process can proceed as effectively and inexpensively as possible while, at the same time, preserving the environment and our natural resources to the largest possible extent.

For their work, the Empa team uses palladium-gallium monocrystals which are grown by their LMU colleagues in Munich. These crystals have a homogeneous lattice, in which each atom sits in a defined location. Several layers of the crystal lattice consist primarily of palladium, others of a palladium-gallium mixture, and yet others primarily of gallium atoms. Depending on how the layers are aligned and which surface energies they have, they function differently as catalytically active surfaces in the reaction between acetylene and hydrogen – sometimes the catalyst is more efficient, sometimes less so.

Studying surfaces with different techniques

At the moment, Widmer and his colleagues are studying the catalyst surfaces with a variety of different physical methods such as scanning tunnelling microscopy and X-ray photoelectron spectroscopy, supported by computer modelling. The researchers have already obtained some initial results: the palladium-gallium monocrystal is chiral, that is, the front and back sides are not identical but instead have a relationship to each other similar to an object and its mirror image. Whether or not this influences the catalytic activities of the two mirror-image crystals is one of the questions the scientists want to examine in detail in the coming months. //

Following the path of floating particles

The newly appointed ETH professor and Empa researcher Jing Wang is investigating small and even the smallest particles floating in the air. In order to study nano-sized particles, he set up a special laboratory at Empa, including a wind tunnel.

TEXT: Remy Nideröst / PHOTOS: Empa

1



A room, one filled with shiny ventilation ducts. That's what the newest laboratory at Empa looks like. But what is this setup used for? No, it's not intended to make sure that researchers and engineers at Empa are able to work in very comfortable indoor conditions; rather it's needed for scientific projects. Although a wind tunnel in the Building Technologies Laboratory was just dedicated in March, tests have already been running here on a second such installation. "With it, though, we'll be doing something completely different than the wind researchers in Building Technologies," explains Chinese-born Jing Wang who recently took up his activities at Empa. "We'll be investigating nanoparticles suspended in air."

Jing Wang is taken with nanoparticles. Already his doctoral research at the University of Minnesota dealt with particles suspended in fluids and gases like air. One example is that he dispersed nanoparticles in polymer solutions to achieve new properties. "In this way we created new viscoelastic fluids" – and thus made it possible to obtain usually high extensional viscosity. Since then, he has primarily studied fine airborne particles, known as aerosols. For instance, as Research Assistant Professor in Minnesota, where starting in 2007 he became the lab manager of the university's Particle Technology Laboratory.

After all, too cold

After a total of ten years in the USA, his career has now brought Jing Wang to Switzerland. Last summer, he took on a position as Assistant Professor for industrial ecology and air-pollution control at the Institute of Environmental Engineering at ETH Zurich; at the same time he became Group Leader in the Analytical Chemistry Laboratory at Empa.

On the one hand, he had enough of the climate in Minnesota where the winters are extremely cold and long. "Last winter in Switzerland seemed like spring to me", comments Wang with a smile. On the other hand, he was also attracted to Switzerland by the professional opportunities available to him as a professor. "ETH Zurich is among the top universities in the world. For me, the combination of ETH and Empa is simply ideal", comments

Wang, who raves about the excellent infrastructure and the environment offered to him at Empa for his research activities. The laboratory for the wind tunnel alone measures around 100 square metres. "That's far larger than would have been available to me in the USA."

Everything is still being set up. One of the rooms has a bit of furniture, but otherwise it's just about empty. In another a few instruments are scattered about, some just having been unpacked. One of them produces nanoparticles which will be measured by the others. An additional piece of equipment on the way is one that Wang developed himself. With it, nanoparticles or agglomerates of these tiny particles can be measured with high accuracy (primary size, morphology, and agglomerate number, surface and volume distributions). A prototype unit is already in use at the chemical company BASF, which co-financed this development. It characterises the nanoparticles being produced there, for example titanium dioxide. This material serves as a catalyst in chemical processes and has applications as a pigment in paints.

Previously, the morphology of nanoparticles produced in a flame reactor had to be analysed using a microscope. By the time it was determined if their quality was adequate, tonnes of the particles had already been produced. The test instrument Wang developed, on the other hand, measures nanoparticles "online" – the results are known within minutes. This time factor is a significant advantage, and so for the instrument, called "universal nanoparticle analyser", a patent is pending and the commercialisation is under way. "Then I'll be sure to get one of those instruments for my work", jokes Wang.

Nanoparticles in the air – largely unexplored

There's still too little known about exactly what happens to the airborne particles. Therefore, workers often protect themselves preventative with spacesuit-like clothing while cleaning production facilities. The wind tunnel is an excellent instrument for studying nanoparticles under well-defined conditions. Thanks to fans, heating and humidification, it is now possible to precisely control wind speed, temperature, humidity and other test parameters. In field



studies, these parameters are largely unknown. Wang's team manufactures nanoparticles themselves and thus has precise knowledge about their size and nature. As soon as they are "set free" in a wind tunnel, they are very mobile and agile and remain in the air for a very long time; that's in contrast to larger particles which fall to the ground more quickly because they weigh more. "We investigate how long they remain in the tunnel's airstream under exactly defined conditions, how they propagate, whether they agglomerate and in this way change their size and whether they react to each other chemically", explains Wang. In addition, in the wind tunnel we've installed measurement points at various spots, and our instruments then analyse the collected samples."

In the tunnel, air-ventilation filters can also be tested so that the concentration of particles in front of the filter can be compared to that behind it. Such devices can also filter out particles with nanometre dimensions, and new challenges are emerging with new nanomaterials for filter manufacturers, with whom Wang is in very close contact, like 3M, which manufactures face masks, or Boeing for the filters installed inside aircraft interiors.

Collaboration with other research groups

At Empa there's a series of colleagues who deal with nanotechnologies and are interested in Wang's work. One of these is the Internal Combustion Engines Laboratory. Wang plans to collaborate with that group to investigate the soot particles that come from diesel engines. Their findings could lead to better soot filters and catalysts.

Furthermore, at ETH as well as at Empa, life cycle analyses (LCA) are being carried out. Until now, such analyses on products that contain nanoparticles have been somewhat imprecise because there's hardly any experimental data available showing what happens to nanoparticles when a given product is recycled or disposed of. It's possible to make precise statements about the risks only when the level of exposure and the behaviour in the environment are known. Products could therefore not be evaluated accurately afterwards using a LCA; that's a gap that will be filled thanks to the future work of Wang and his group. //

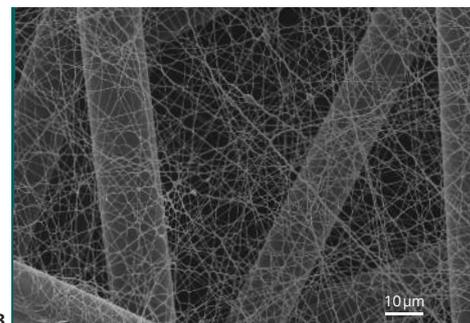
1
Empa researcher Jing Wang's equipment: the wind tunnel for investigating nanoparticles is an installation built with external dimensions of roughly 3 x 13 metres.

2
Jing Wang at his introductory lecture at ETH Zurich on 30 March 2011.

3
Nanofibre filters for removing particles consist of multiple layers. The fibres on the top layer, with a diameter around 100 to 150 nanometres, can provide excellent filtration performance. The fibres in the background, with diameters of about 10 to 20 micrometres, provide necessary mechanical strength for the composite filter.



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Into chemical depths

With chemical depth profiles, it's possible to analyse thin layers, such as in solar cells, for their chemical composition from top to bottom. This lets scientists and engineers check whether the materials used are present in the desired order and purity. Empa researchers have developed an instrument which can create the chemical depth profile of very thin layers quickly and with high resolution.

TEXT: Beatrice Huber / PHOTOS & GRAPHIC: Empa



Layers at the micro- and nanoscale are growing in popularity in research and industry thanks to their unique physical properties. They find applications, for instance, as polymer films in organic electronics, in food packaging and also in photovoltaics. Experts at Empa and other research institutes are designing prototypes of innovative solar cells made of various organic and inorganic materials. These cells are only a few micrometres thick but even so achieve the same or even better efficiency than conventional solar cells made of silicon. In addition, thin-film solar cells are significantly lighter, which expands the number of places where they can be used, and they require less material in their production.

To make sure that sunlight is converted into the largest amount of electricity, the films are generally very complex and built up of a wide range of materials. Producing these multilayer films precisely, reliably and in a reproducible manner means that the design and chemical composition of the individual layers must be checked on a regular basis. Instruments which create a chemical depth profile are thus required. Empa's Mechanics of Materials and Nanostructures Laboratory in the city of Thun has developed such an instrument.

Fast – and at the same time with high resolution

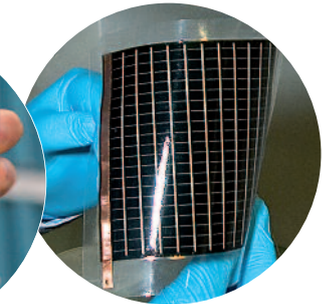
The plasma profiler, as the instrument is called, combines mass spectrometry with a glow discharge. The latter uses a plasma in the noble gas argon to release and ionise atoms and molecules from the solid sample under analysis, and this at an ambient pressure of only a few millibar. The resulting ions then make their way into the mass spectrometer, which determines the chemical composition of the thin layers.

“The combination of glow discharge and mass spectrometry isn't really anything new”, remarks Empa researcher James Whitby, who co-developed the instrument. “The time-of-flight mass spectrometer we use, however, enables a very fast measurement without the need for us to limit the masses over which we can measure. That's something which has been unavailable until today.” The importance is that the time-of-flight mass spectrometer analyses all the ions at the same time including very large ones, for example those from polymers, even when the layers are very thin. The depth resolution is approximately five nanometres.

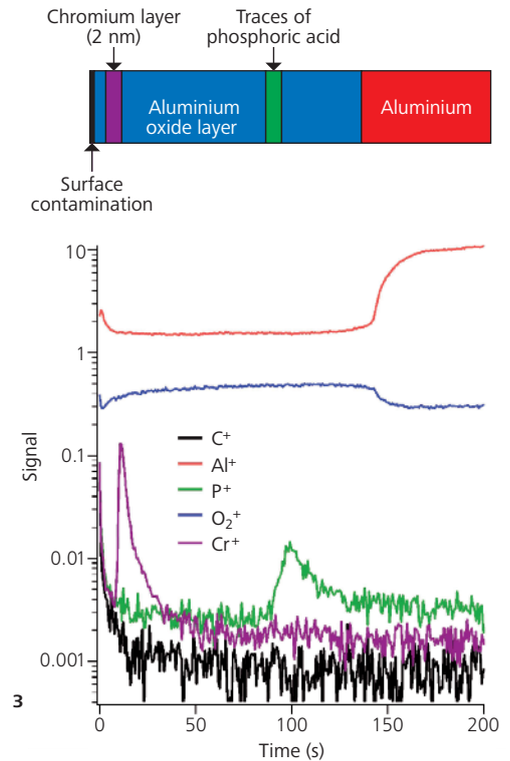
A development on the road to marketability

The initial work on the plasma profiler started roughly eight years ago. Development of the instrument then continued within the scope of a project financed by the Swiss Commission for Technology and Innovation CTI. Besides Empa, Tofwerk AG was involved. That company, headquartered in Thun, specialises in time-of-flight mass spectrometers. Further European universities and industrial partners then joined the effort for a follow-up project which was part of the EU 6th Framework Programme. In all, three prototypes were built. Besides the first instrument in Thun, today there is also a plasma profiler at the University of Oviedo in Spain and another located at one of the industrial partners, HORIBA Jobin Yvon SAS in Paris, which is also already marketing the commercial version of the instrument.

The Empa researchers in Whitby's team have worked primarily on the fundamental aspects. “We've invested a great deal of time in understanding and mastering the instrument”, elaborates Whitby. “That's because an analysis instrument is useful only when we can correctly interpret its 'output'.” How must the samples be pre-



2



3

pared? Which ambient pressures are optimal? At which frequencies must the plasma be excited? Which materials leave which “fingerprints” in the mass spectrometer? All these questions need to be answered if the instrument is to deliver reliable and reproducible results.

An instrument with many talents

The plasma profiler offers a wide range of advantages, just one being pulsed excitation. Metastable argon atoms – which are especially numerous in the plasma during the afterglow, in other words in the short time after the pulse – ionise the sample material “gently” and thus simplify the mass spectrum from molecular materials. In addition, the pulsed excitation preserves the sample material so even substances such as glass, which would be damaged by continuous excitation, are now “analysable”. Even so, this isn’t enough. Thanks to the time-of-flight mass spectrometer, the instrument not only measures positively charged metal ions but also negatively charged anions, for example halogens like fluorine and chlorine, something not so easy when used in combination with other mass spectrometers. Because the plasma profiler employs radio-frequency excitation, non-conductive samples can also be

analysed. That’s something that until now was impossible with commercially available instruments which combine mass spectrometry with a glow discharge, but nonetheless is important when studying organic polymers.

Thus, this multi-talented machine has a correspondingly wide range of applications. One example is the study of corrosion processes, such as on cultural assets but also in the automobile and aerospace industries. It’s also possible to perform chemical analyses with nanometre precision on coatings for medical implants and dielectric mirrors, which reflect only a portion of the light spectrum and are used, for instance, in lasers.

Instrument for 3D profiles

The plasma profiler is on the road to commercialisation. The Empa team is already working on further projects. For example, they’re developing an instrument which shows results at high resolution not only into the depths of a sample but also laterally, that is, to the side. With it they can create 3D chemical maps of complex, multicomponent materials. //

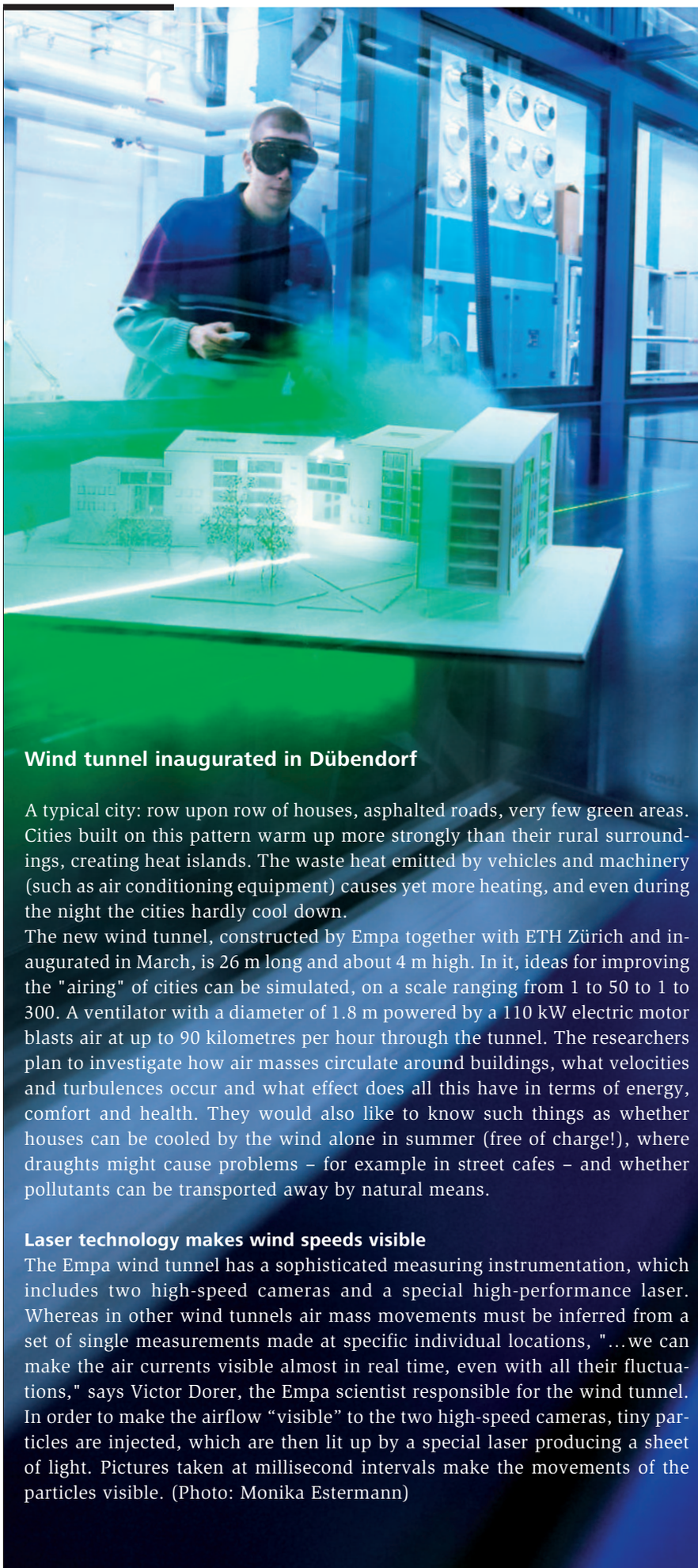
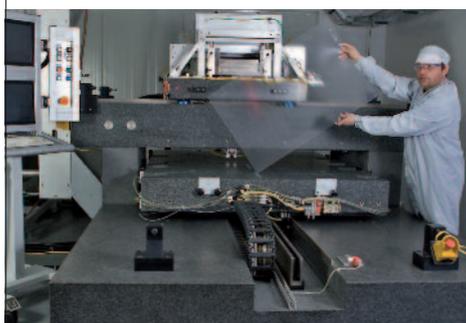
1 Thin layers are studied for a variety of applications such as in photovoltaics. Producing them precisely, reliably and in a reproducible manner means that the design and chemical composition of the individual layers must be checked on a regular basis.

2 The plasma profiler analyses samples and creates chemical depth profiles even from very thin layers and does so with high resolution. The glow discharge takes place in the chamber at left in the photo (the sample holder is not visible in this closed position); on the right is the mass spectrometer (along with its power supply).

3 Depth analysis: an extremely thin chromium layer (violet, 2 nanometres thick) was embedded within an aluminium oxide layer (blue, 230 nanometres thick). The peak shows with high resolution where the chromium layer is located. The strong signal at the start of the measurement results from surface contamination with carbon.

Laser Centre in Thun

In April 2011, the new Laser Centre was dedicated in the presence of Empa Director General Gian-Luca Bona and the Mayor of Thun, Raphael Lanz. It houses one of the world's most unique UV laser systems with a granite table measuring 4.5 x 2.5 metres and which was transported to Thun in October 2010 in a spectacular fashion. With the Laser Centre, Empa will work in close collaboration with Crealas GmbH to microstructure very large surfaces. The system, under the management of Patrik Hoffmann, was created to aid in the development of innovative surfaces. At the centre, industrial partners will manufacture unique types of large films using laser engraving with micro- and nanometre precision. The processing imparts the materials with new physical-mechanical properties. The microstructures reduce friction, have a water-repellent effect and can inhibit fungal growth. Films for optical structures with light-controlling properties can also be manufactured, whether for new types of lighting, 3D screens or photovoltaics.



Wind tunnel inaugurated in Dübendorf

A typical city: row upon row of houses, asphalted roads, very few green areas. Cities built on this pattern warm up more strongly than their rural surroundings, creating heat islands. The waste heat emitted by vehicles and machinery (such as air conditioning equipment) causes yet more heating, and even during the night the cities hardly cool down.

The new wind tunnel, constructed by Empa together with ETH Zürich and inaugurated in March, is 26 m long and about 4 m high. In it, ideas for improving the "airing" of cities can be simulated, on a scale ranging from 1 to 50 to 1 to 300. A ventilator with a diameter of 1.8 m powered by a 110 kW electric motor blasts air at up to 90 kilometres per hour through the tunnel. The researchers plan to investigate how air masses circulate around buildings, what velocities and turbulences occur and what effect does all this have in terms of energy, comfort and health. They would also like to know such things as whether houses can be cooled by the wind alone in summer (free of charge!), where draughts might cause problems – for example in street cafes – and whether pollutants can be transported away by natural means.

Laser technology makes wind speeds visible

The Empa wind tunnel has a sophisticated measuring instrumentation, which includes two high-speed cameras and a special high-performance laser. Whereas in other wind tunnels air mass movements must be inferred from a set of single measurements made at specific individual locations, "...we can make the air currents visible almost in real time, even with all their fluctuations," says Victor Dorer, the Empa scientist responsible for the wind tunnel. In order to make the airflow "visible" to the two high-speed cameras, tiny particles are injected, which are then lit up by a special laser producing a sheet of light. Pictures taken at millisecond intervals make the movements of the particles visible. (Photo: Monika Estermann)



World Resources Forum

Being held for the second time, the World Resources Forum (WRF) will take place in Davos from 19 to 21 September 2011. The event aims to broaden the current focus on climate change, because this is according to the organisers only a symptom of the bigger problem: our current economic system needs too much natural resources. Global resource productivity has to be increased drastically in order to address the huge economic, environmental and social challenges the world faces.

The WRF is an initiative of Empa; among the partners are UNEP's International Panel for Sustainable Resource Management, the Swiss Federal Office for the Environment FOEN, the Federal Environment Agency Germany UBA, the Swiss Agency for Development and Cooperation SDC, the Swiss State Secretariat for Economic Affairs SECO as well as the Swiss Academy of Engineering Sciences (SATW). Registration: www.worldresourcesforum.org



“We want to present creative approaches for hot topics”



EmpaNews spoke with Xaver Edelmann, President of WRF and Empa board member, about the goals and highlights of the event.

Mr Edelmann, what does the World Resources Forum want to achieve?

The World Resources Forum wants to raise awareness of the “resource problem”. It is both about rare-earth metals for high-tech products and scarcity of natural resources in general. Besides “Peak Oil”, we already also speak about “Peak Minerals” or “Peak Metals”.

Whom do you address?

On the one hand, of course, scientists who develop the knowledge base to understand how to bring about sustainable use of resources, on the other hand politicians and government leaders who have to take care of the political framework conditions. We also address the private sector which has to get ready for future scenarios in terms of a “green economic system”, as well as the society in general, especially the young generation.

Why should we go to Davos?

Because creative approaches for hot topics regarding natural resources will be presented there. Furthermore the WRF is THE platform for resource productivity. I look forward to valuable ideas and proposals on how to implement a “green economic system”.

Could you tell us some of the highlights of the programme?

Doris Leuthard, Federal Councillor and Swiss Minister for the Environment, Achim Steiner, Executive Director of the UN Environment Programme (UNEP), as well as Janez Potocnik, European Commissioner for the Environment, have confirmed as speakers. Ashok Koshla, Co-president of the Club of Rome, will present the point of view of emerging and developing countries. The industry workshop, a platform to highlight practical business cases, is among the most promising events to me. And, hopefully, young people from all around the world who participate at the same time in a multiday workshop will become a true highlight. I expect unconventional and interdisciplinary discussions and suggestions in this workshop.

What do you hope for the WRF?

A constructive platform for dialogue between science, economy, politics and the society. And, hopefully, a lot of innovative output. The latter should be further worked on. We will expand the World Resources Forum into a vivid information platform, also making use of the Internet and the social media, so that the WRF stays alive and kicking also after September 2011. //

Opinion

Heinrich Rohrer



Prof. Dr Heinrich Rohrer
Nobel Laureate in Physics

“
The materials science at Empa, especially in the nano area, has been in a rapid ascent for quite some time. That's a great thing for Switzerland as a centre of research.
”

Events

14, 21 and 28 June 2011

A Holistic Approach to Fleet Management
Fleet managers, environmental experts, vehicle sales staff, employees in the vehicle and fuel sectors
Empa, Dübendorf

15 June 2011

Ceramic Coatings and Surfaces
Empa/SVMT continuing education course
Empa, Dübendorf

16 June 2011

Analytics and Research for Your Product Development
For industry professionals
Empa, St. Gallen

24 June 2011

Molecular Electronics: from Organic Electronics to Single Molecules
For researchers in the area of molecular electronics
Empa, Dübendorf

14 to 18 August 2011

Synthesis and Function of Thermoelectric Materials
For physicists, chemists, material scientists and engineers
Villars, Schweiz

23 August 2011

Swiss Texnet Innovation Day 2011
For the textile and clothing industries as well as their suppliers
Empa, Dübendorf

19 to 21 September 2011

World Resources Forum WRF
For interested parties from science, politics and business
Davos, Congress Centre

For details and further events:
www.empa-akademie.ch

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