Neutrons for science and technology
The European Neutron User Community, both academic and industrial, is large, accomplished and self-renewing, producing 50% of neutron scattering publications worldwide. Users are scientists from disciplines like physics, chemistry, biology, geology, medicine, archaeology, material science and engineering. The science they develop and the questions addressed span all societal challenges, promoting innovation and curiosity thanks to the extraordinary properties of the neutron.

These researchers have access to a vibrant ecosystem of world leading facilities, national and international, large or small in size. Performance and value-for-money is achieved by supporting the facilities that co-operatively allow each to exploit their particular strengths, in particular via European Union programs. Scientists are currently preparing themselves to exploit the most intense neutron source in the world, the European Spallation Source, ESS, that started construction last year. However, the scientific success and return-on-investment of ESS is seriously threatened by an imminent reduction of 25 to 50% in capacity in the provision of neutrons in Europe in the next 15 years. It is therefore timely for the European Neutron Scattering Association to highlight the power of neutrons in the context of the impending threats and opportunities.

Editorial

This brochure highlights some typical work from the academic and industrial user communities that has been chosen to illustrate the scope and potential of neutrons - it is far from being exhaustive. Dedicated websites of user associations, European projects and facilities can be consulted for more detailed information.

Christiane Alba-Simionesco
Chair of the European Neutron Scattering Association
A bit of history
The neutron was discovered in 1932 by Chadwick (Nobel Prize). The use of neutrons to probe and understand matter and assess scientific theories was developed through the second half of the 20th century and neutrons have become a major analytical tool in the scientist’s toolbox. Neutrons underpin spectacular advances in materials that are at the heart of new technologies in modern society.

The strength of neutron scattering resides in its simplicity
Neutrons do not possess an electric charge, they are neutral. They behave either as particles, waves or as microscopic magnetic dipoles. Using neutron beams with wavelengths corresponding to typical atomic distances (around 0.2 nm), they have energies equivalent to the temperature of the sample and are ideally suited to observe structures of materials and atomic movements. With their inherent magnet moment, they probe simultaneously the structure and dynamics of magnetism. The use of neutrons becomes more and more multi-and inter-disciplinary with complementary probes like the one provided by synchrotrons, NMR and numerical simulations. The diversity of the communities that use neutrons makes the centralization of scientific priorities impossible in the way that CERN does for the particle-physics community.

Facilities and the European Community
For neutrons there is no ‘local laboratory’. You cannot prepare or carry out initial experiments at your home laboratory as can be done for photon-based techniques (X-rays, NMR, IR, Raman, etc). Training and expertise building in neutron techniques is gained at central facilities. Neutron users are totally dependent on access to the facilities for both capacity (i.e. availability of time to carry out research or training) as well as capability (i.e. availability of equipment with particular technical performance). The size of the user community is naturally limited by the number of facilities, the number of instruments and the operating schedules.

A high level of integration between facilities and the user community has been achieved through a series of European-funded projects, supporting dissemination, training and outreach as well as initiatives to harmonise the access to and use of facilities. In addition, a major, vital component of these projects has been trans-national access (TNA) which enables beam-time use for scientists outside their home nations and is of particular benefit to the majority of countries without neutron sources. An open access modus operandi of the facilities has thus emerged for all European scientists.

The future – threats and opportunities
Today Big Science serves materials science, life science, information science, and the overarching aim of promoting innovation for economic growth. Currently, small, medium and large scale neutron facilities collectively provide the experimental resources to underpin the work performed by researchers and engineers. Accordingly, the publication record is impressive – 1900 peer-reviewed articles per year. In the mid 2020’s the European landscape will be completed by the most powerful neutron source in the world, the European Spallation Source, ESS in Sweden.

At a European Union level, a new project, SINE2020, has been funded for four years starting October 2015. One of two major goals of SINE2020 is to prepare for first neutrons at ESS, through its integration in the European ecosystem of facilities and the development of techniques specific to unprecedented high fluxes. A focus on data and industry users is designed to increase the innovation potential of neutrons – the second major goal of SINE2020. Europe, today, is in an apparently enviable position and the future for researchers should therefore be bright.

However first, discontinuous funding of the EU threatens the model of open access to facilities and mobility of scientists within Europe. It is crucial to maintain open access to sources for all European scientists in order to enable them to address the grand challenges of our society.

Secondly, several national facilities will close by 2020, long before the full operation of ESS: the overall capacity for neutrons in Europe will be greatly reduced. ESS will only cover at best 20% of all the needs, i.e., focussing on advanced experimental capabilities, vital training resources, and important technical developments. Consequently, design studies for new, cost effective and energy efficient, accelerator-based sources must be initiated now in order to rejuvenate the ecosystem of European facilities by 2025. In this context, European scientists, their user associations and the facilities will combine forces to submit a new European proposal in 2016 that will focus on open access and address the future neutron landscape in Europe.
Producing Neutron beams
Together with protons, neutrons form the nucleus of most atoms. Neutrons are therefore part of all the matter that surrounds us. To be used as a scientific probe and produce a beam they have to be released from the nucleus by a process called fission, as happens in a nuclear reactor using Uranium or by firing a high-energy beam of protons into a neutron-rich element such as lead or tungsten – a process called spallation.

Neutron scattering
Neutrons as free particles have properties that make them particularly useful to look inside a wide variety of materials. In a neutron scattering experiment, a neutron beam passes through the sample or technical component under investigation. By observing how the direction or velocity of the neutron changes, researchers learn about the structure, composition or dynamics of the sample on an atomic scale. Having this basic information we can understand the physical, chemical or biological properties of a material.

The uniqueness of neutrons for research
Neutrons do not possess any electric charge, they are neutral. They behave either as particles, waves or as microscopic magnetic dipoles. Using neutron beams with wavelength corresponding to typical atomic distances (around 0.2 nm) they have energies equivalent to the temperature of the sample and are therefore ideally suited to observe atomic movements as well as to investigate atomic structures. By their inherent magnetic moment they probe at the same time the dynamic and structure of magnetism.

Looking into materials
As neutral particles neutrons do not interact with the electrons of an atom, only with the nucleus. This enables them to penetrate material deeply and thus look into large technical objects. Furthermore neutrons can distinguish between different isotopes of the same chemical element. This leads to unique contrast for different materials in complex environments. For example, hydrogen containing rubber gaskets are visible even inside a big car engine or the exchange of hydrogen by the chemical equivalent deuterium can be used to label different sections in very complex biological macromolecules.

Investigating Neutrons
Bound to the nucleus, the neutron lives forever. As a free particle, however, it decays within about 15 min to a proton, an electron and an anti-neutrino. By investigating this decay in detail, especially the life time of the neutron, fundamental interactions can be studied which are relevant to the origin of our universe.

Besides the experimental activities mentioned above, neutrons are also used for (radio) isotope provision, irradiation (e.g. silicon), activation analysis and medicine.
Broad user base
A major challenge for neutron-based techniques is that neutron beams are only available in central research facilities. An ecosystem of sources sustains the vibrant, European neutron scattering community – the largest in the world.

Even though counting neutron users across Europe is a difficult task, today nearly 8000 researchers who use neutron centres for their scientific work could be identified. They rely on the open access and user programs at nine neutron sources across Europe and additionally eight smaller sources for specific applications. To a smaller extent neutron sources from abroad in America, Japan, Australia and Russia are used by European researchers.

Increasing demand of beam time
At the major neutron centres in Europe the demand for access in number of beam days exceeds the available amount by a factor of two. At all European centres substantial efforts are made in order to increase the performance and productivity of the neutron scattering instruments in order to react on the increasing demand of neutron research. European neutron centres currently provide a total of 32,000 beam days per year of open access to the scientific community.

Diversity strengthens success
For the European Research Area in the field of neutron scattering, the diversity of the neutron sources is crucial. 1900 peer reviewed publications each year underline the leading role of European scientists in the area of neutron research. This strength will be maintained by the new flagship neutron source ESS in Sweden. It will open up neutron science to new fields, which require even higher neutron fluxes and enable experiments that are not feasible today.

High mobility of researchers
Neutron sources are big research infrastructures. Scientists have to travel to find the best facility and instrument to address their particular scientific questions. Mobility and provision of access to sources in foreign countries is supported by infrastructure programs of the European Union like NMI3. During the last years around 600 scientists per year from all of the 27 European countries have been supported.

Sustainable future
In order to exploit the full potential of neutron methods, specialised knowledge and training is mandatory. In collaboration with a number of universities nearly all neutron centres offer training courses and schools on the theory of neutron scattering, as well as hands on training at the facilities. European funding in the framework of the Integrated Infrastructure Initiative, NMI3, has stimulated exchange and coherence between these schools, grouping them in the NaMES programme (Neutron and Muon European Schools) of NMI3. As MOOCs become part of modern education, NMI3 is supporting the development of e-learning courses, which will be crucial to spreading education and training for neutrons.

Europe leads neutron science

8000 users
19 neutron sources in Europe
32,000 instrument beam days per year
1900 publications each year
Collaboration and Flow
New users welcome
Supporting industry

1 Data based on users registered at neutron sources (Pandata.eu)
2 NMI3: Integrated Infrastructure Initiative of Neutron Scattering and Muon Spectroscopy
Neutron scattering centres in Europe

- Budapest Neutron Centre (BNC), Hungary
- Demokritos, Greece
- European Spallation Source (ESS), Sweden
- Frank Laboratory of Neutron Physics, Russia
- Heinz Maier-Leibnitz Zentrum (MLZ), Germany
- Helmholtz-Zentrum Berlin, Germany
- Institute for Energy Technology, Norway
- Institut Laue-Langevin, France
- ISIS Pulsed Neutron Source, UK
- Joint Research Centre, Netherlands
- Laboratoire Léon Brillouin, France
- National Centre for Nuclear Research (MARI), Poland
- Nuclear Physics Institute (NPI), Czech Republic
- Portuguese Research Reactor (RPI), Portugal
- Reactor Institute Delft – TU Delft, Netherlands
- SING – Paul Scherrer Institute, Switzerland
- TRIGA Facilily, Johannes Gutenberg-Uni. Mainz, Germany
- TRIGA Mark II Reactor – TU Vienna, Austria
- TRIGA Reactor Infrastructure Centre, Slovenia
Addressing society’s grand challenges

Neutron scattering provides unique information, essential to solve the grand challenges of our society. The technique is used by researchers from a range of scientific fields and impacts on the efficient use of energy, the environment, pharmaceuticals and health care, computers, heritage, and innovation.

This section is a sample of the significant impact of neutron scattering in our society. We focus on five of the many grand challenges neutrons are helping to move forward.

Energy
Energy storage, transport, conversion all benefit from neutron research. The investigation of properties of new energy storage materials rely heavily on neutron scattering. Suitably storage materials are analysed in operando using neutrons, for instance for transportation. Neutron scattering can help improve lithium batteries. The development of superconductors for energy transport relies on information from neutron scattering. In photovoltaics and solar energy research, neutrons are used to study the performance of solar cells.

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Industry & Materials
Countless materials are produced every day to make our life easier. Cars, planes, trains, turbines, cosmetics, laundry detergents, drugs, all are improved both in efficiency, quality and price thanks to information provided by neutron experiments. Furthermore, developing advanced materials that support new technologies depends on scientists’ ability to manipulate their properties at the atomic level, and neutron science is a key to these efforts. Industrial innovation and competitiveness rely on fundamental knowledge provided by neutrons on the behaviour of molecules, or the determination of inner stresses to develop components with higher performance.

More on page 16

Health & Life
Research is fundamental to fight diseases. Neutron scattering provides vital information that cannot be acquired using any other technique. Neutrons provide structural information of relevance to degenerative diseases such as Alzheimer’s. Biological function and enzymatic action benefit from critical detail provided by neutrons on hydrogen bonding and hydration. Drug delivery benefits from neutron scattering studies which may result in new therapeutic approaches in the future. Fast neutrons can be used for the treatment of malignant tumours. Neutrons are also used for the production of radionuclides that are used in medical diagnosis and radiotherapy.

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Environment
Thanks to their tremendous capabilities for analysis, neutrons contribute to the development of clean technologies. Neutron scattering helps scientists to fight pollution and develop eco-friendly processes that release fewer contaminants into the environment. Neutrons can provide information about rare elements and serve as a way to detect contaminants. Neutron techniques can help define the intrinsic nature of pollutants and its relationship with the substance they are polluting. Neutrons give insight into the role of clouds in global warming and play a role in the battle to curb carbon emissions.

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Arts & Cultural Heritage
Neutrons are an invaluable tool to analyse precious archaeological objects: they are non-destructive and can penetrate deep into cultural artefacts or beneath the surface of paintings, to reveal structures at the microscopic scale, chemical composition or provide 3D images of the inner parts of the artefacts. For heritage science purposes, whole artefacts can be placed in the neutron beam and analysed at room conditions, without sample preparation. Analysis can also be done under vacuum or other conditions, such as high or low temperature. The measurements are made in real time, which can be useful for testing conservation materials and methods.

More on page 22

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More on page 22
Energy

New form of ice could help explore alternatives for energy production and storage

The discovery of a new form of ice could help understand Earth’s geology, potentially helping to unlock new solutions in the production, transportation and storage of energy. Ice XVI, the least dense of all known forms of ice, has a highly symmetric cage-like structure that can trap gaseous molecules to form compounds known as clathrates or gas hydrates. Such clathrates are now known to store enormous quantities of methane and other gases in the permafrost as well as at the bottom of the oceans. To create the sample of ice XVI, the researchers constructed a clathrate filled with molecules of neon gas, which they then removed by careful pumping at low temperatures. Images obtained by neutron diffraction allowed them to confirm when the clathrate was fully empty, and provided a complete picture of the resulting structure. Such research could help ease the flow of gas and oil through pipelines in low temperature environments. These conditions can lead to the production of gas hydrates within the pipes, which in turn form substantial blockages, the effect of which costs industry approximately $500 million a year worldwide.

User: W. F. Kuhs, Uni. Göttingen, Germany

Energy consumption by computers could be drastically reduced by using skyrmions

A team of physicists from the Technical University of Munich and the University of Cologne discovered a physical phenomenon that could make computers use 100,000 times less current than existing technologies, and the number of atoms needed for a data bit could be significantly reduced. Using neutrons, they initially discovered an entirely new magnetic structure in a crystal of manganese silicon – a grid of magnetic vortices, so-called skyrmions. They were later able to prove that even the tiniest of currents is sufficient to move the magnetic vortices. Now the physicists developed a method by which skyrmions can be moved and measured in a purely electronic manner. At present a current is used in the read/write head of a hard drive to generate a magnetic field in order to magnetize a spot on the hard drive and thus write a data bit. Skyrmions, in contrast, can be moved directly and with very small currents. These findings have the potential to make saving data and processing it more compact and energy-efficient.

User: C. Pfleiderer, TUM, Germany

We can take the crystals generated in our laboratory and use neutrons to measure the magnetic structure, its dynamics and many other properties.

C. Pfleiderer, TUM, Germany

Investigating a new material for rechargeable lithium batteries

A promising alternative for natural gas storage and transportation

Methane hydrates are the Earth’s largest natural gas reserve, but they are formed under very specific physical, chemical and geological conditions that can only be found in the bottom of the oceans or in permafrost. Now for the first time, researchers developed a technology to prepare artificial methane hydrates in just a few minutes. The team took advantage of the so-called “confinement” effect to artificially synthesise methane hydrates inside activated coal’s pores. They then conducted inelastic neutron scattering (INS) experiments as it is the perfect technique to observe the self-dynamics of molecular hydrogen. Complementary synchrotron experiments were also conducted. While in nature the process to form methane hydrates takes a long time, the team made it in just a few minutes, thus making its technological applicability much easier. These results open a new pathway into the use of e.g. natural gas as fuel for transport, or for long-distance transport of natural gas at temperatures close to room temperature.

User: J. Silvestre-Albero, Uni. Alicante, Spain

These studies are the first evidence that it is possible to form methane hydrates in a smoother and much faster way than it happens in nature.

J. Silvestre-Albero, Uni. Alicante, Spain

We can take the crystals generated in our laboratory and use neutrons to measure the magnetic structure, its dynamics and many other properties.

C. Pfleiderer, TUM, Germany

Investigating a new material for rechargeable lithium batteries

A group of scientists discovered an interesting material that can be used for rechargeable lithium batteries. Analysis of data from neutron powder diffraction and synchrotron, combined with IR spectroscopy provided a precise determination of the crystal structure of the protonated hexatitanate H2Ti6O13. The reversible capacity of this material is well maintained upon cycling, even at increasing discharge rates. Furthermore, this reversible capacity is similar to that obtained for other titanium oxides already proposed as anode material for lithium rechargeable batteries. Once its electrochemical performance is optimised H2Ti6O13 can thus be used for batteries. The results obtained represent a significant step forward, furthering our understanding of the electrochemical behaviour of these materials and confirming their potential in the future development of rechargeable lithium batteries.

User: J. C. Pérez-Flores, Uni. San Pablo CEU, Spain

Neutron diffraction is indispensable for deeper investigations, as both Li and H atoms can be readily located within the structure using subtle intensity changes in the neutron diffraction patterns.

J. C. Pérez-Flores, Uni. San Pablo, Spain

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C. Pfleiderer, TUM, Germany
**Industry & Materials**

**New materials for gas turbines**
For the last 50 years, gas turbines developed to become more efficient. It is estimated that future turbines will function at temperatures about 200°C higher than today, which the materials currently used cannot withstand. Researchers investigated the structure of cobalt-rhenium-based alloys and their behaviour at high temperatures. By adding rhenium (Re) to cobalt (Co) alloys it is possible to increase their melting temperature. The aim is to develop alloys whose base metal temperatures can reach 1200°C. Neutron techniques are ideal tools for studying structural changes in materials in situ at high temperatures. Complementary synchrotron experiments were also conducted. The group observed that a fine dispersion of TaC precipitates strengthens some Co-Re alloys. These precipitates remain generally stable when exposed to high temperatures. Although further research is still necessary before a technical alloy becomes available for structural applications in turbines, the future looks promising!

*User:* D. Mukherji, TU Braunschweig, Germany

**Fractionalisation of magnetic particles in 2 dimension**
The collective way in which electrons behave leads to the familiar electrical and magnetic properties of materials. Isolated electrons are fundamental, indivisible particles. Electrons in an interacting system, on the other hand, become quasi-particles, which in certain circumstances break up into new types of quasi-particles. The most extreme form of quasi-particle fractionalisation is observed in 1D conductors, where the magnetic and electrical properties of the electron quasi-particles separate completely. While it is known that fractionalisation can also occur in higher dimensions, such phenomena had never been observed. Now for the first time scientists observed fractionalisation in a 2D quantum magnet. Their study combined polarized neutron scattering techniques with a new theoretical framework. This allowed them to see that the magnetic quasi-particles split into two halves that move independently of one another, at specific energies and along specific directions in the material. This work marks a new level of understanding of one of the most fundamental models in physics.

*Users:* B.D. Piazza, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland and M. Mourigal, EPFL, ILL, Johns Hopkins Uni., USA

**Foam lasting forever...or that collapse at will!!**
New soap foam, produced by “green chemistry” from a natural substance, is stable for several months even at 60°C. Moreover the foam can be destroyed quickly by a simple change of temperature. Foams act like a detergent thanks to specific surface properties of their molecules, so-called surfactants. By using neutron scattering, researchers observed and depicted the behaviour of a peculiar surfactant molecule, the 12-hydroxy stearic fatty acid extracted from castor oil. After adding a salt to make it soluble this surfactant has very advantageous properties: even in small amounts, it produces abundant foam which is stable for more than 6 months (usual it lasts only a few hours). The team showed that this process is reversible. Increasing the temperature of foam decreases its volume, and decreasing the temperature back to below 60°C stabilizes the foam again. The formation of stable foam with such a simple surfactant is a premiere. Thanks to their properties, foams have many applications in areas such as cleaning, decontamination, cosmetics, fight against pollution and fires, food, or extraction of natural resources.

*User:* A-L Fameau, L’Oréal Group, France

This green chemistry, as derived from a bio-surfactant, opens up interesting prospects for foams widely used in industry. It would be possible to produce such detergents or shampoos which can control the amount of foam by simple effect of temperature and thus facilitate their evacuation. Neutron scattering was essential for us to depict the mechanisms of stabilization of foams.

A-L Fameau, L’Oréal Group, France

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Health and Life

Neutrons make pregnancy tests more sensitive and cheaper

Scientists found how to make pregnancy tests more sensitive and cheaper. Thanks to neutron reflectometry (NR) experiments, they could investigate the interaction between antibody and antigens and the importance of a blocking protein, present in home pregnancy tests. NR is one of the few techniques that can accurately determine the surface coverage, density and thickness of adsorbed antibodies. The group used deuterated HSA which made it possible to better visualise how blocking proteins behaved. They observed that to achieve the required conditions for an effective pregnancy test, it is necessary to control the structural orientations of the antibodies immobilised. They also found that it is not worth to increase the quantity of antibodies above a certain level for an optimal performance. Thus, neutron studies can help not only to control the quality but also reduce cost considerably, as antibodies are very expensive.

User: J.R. Lu, University of Manchester, UK

Towards a new tumour-specific contrast agent for MRI applications

Neutrons help in the search of diagnostic and therapeutic devices for cancer. Scientists investigated supramolecular aggregates formed by peptides as well as a new set of Gadolinium-based contrast agents for Magnetic Resonance Imaging (MRI), namely a non-invasive medical diagnostic procedure capable of giving high-quality images of the inside of the human body. Supramolecular aggregates allow cancer detection at early stages, through the recognition by the peptide that leads to a selective accumulation in some cancer tissues. Small-angle neutron scattering (SANS) and other techniques were used to characterise the devices. Results showed the ability of the aggregates to recognise specific cells that overexpress cholecystokinin receptors and behave differently depending on the pH. These receptors are overexpressed in certain human tumours. This scenario opens new opportunities for the development of diagnostic and/or therapeutic systems for the treatment of cancer pathologies.

User: L. Paduano, University of Naples Federico II, Italy

Neutron crystallography solves long-standing biological mystery

Researchers have solved a long-standing mystery in biology by identifying the structure of a vital enzyme intermediate. A family of enzymes, cytochrome c peroxidase (CcP), have a heme group in their active site with an iron atom, which becomes oxidised when a reacting heme is in an intermediate state called Compound I. One of the main, long-standing questions to unveil is whether the iron-bonded oxygen atom carries a hydrogen atom or not. Resolving this fundamental question has implications for understanding oxidative processes within living cells, which is critically important for drug development. They have used neutron protein crystallography, which is a unique technique to locate the positions of the hydrogen atoms. The answer turns out to be that the ferryl heme in Compound I is not protonated. But, unexpectedly, the results showed that one of the amino acid side chains on the molecule is doubly protonated, which raises questions of its own in terms of mechanisms for oxygen activation in heme enzymes.

Users: E. Raven and P. Moody, Uni. Leicester, UK

Will we have stronger, enduring teeth? New material for tooth fillings is being investigated

Dental fillings are normally used to restore teeth, for instance after cavity formation. However the materials currently in use have a number of caveats. Scientists are testing glass ionomer as an alternative for dental fillings. They have the advantages of not requiring an adhesive as current fillings do, they release fluoride which makes teeth healthier, and have good biological properties. Furthermore their preparation requires no special equipment or illumination, which is a big advantage in remote areas without electricity. The team used neutron scattering to better see the hydrogen atoms in two different cements. X-ray experiments were also conducted. The results suggest that the strongest material that could be used is cement powder mixed with a polyacid. The liquid binds quickly to the cement, preventing free liquid to fill the pores. In fact glass ionomer cements could be stronger if we could control how the hydrogen atoms move within the material. By knowing this, the researchers can now infer on the material’s durability and investigate further.

User: H. Bordallo, Uni. Copenhagen, Denmark

The ability to capture intermediates at cryogenic temperatures combined with the information available from neutron crystallography, means that we can finally see them.

P. Moody, Uni. Leicester, UK

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Environment

Healthy diet? Using neutrons to quantify selenium in cereal crops
Selenium (Se) is an essential micronutrient for human health, protecting, for example, against cardiovascular disease, asthma, male sterility and certain forms of cancer. Even though it is a common nutrient e.g. in cereals, it is lacking in the diet of at least 1 billion people around the globe. The few available data indicate that Portugal is one of the countries concerned. For this reason, a research project taking place in Portugal aims to assess the levels of Se in the country’s cereals and soils. Samples were analysed in a slightly modified radiochemical neutron activation analysis (RNAA). This technique makes it possible to detect Se even when its concentration is very low. The results obtained give important insights into Se levels in Portuguese cereals, opening the way to future supplementation trials in the country, as already done in other countries.

From ash to eco-friendly solution for hazardous metals removal
The world’s power plants produce about 600 million tones of coal ash every year that might damage the environment. A new method can turn those ashes into an eco-friendly solution. Ashes are chemically similar to volcanic precursors of natural zeolites, which are typical adsorbents in separation and refinery facilities. Through a simple, low-cost method scientists were successful to produce adsorbents from ash taken from a power plant. They modified the ash by hydrothermal treatment and ultrasonic activation in an alkaline medium. They conducted instrumental neutron activation analysis (INAA) experiments to characterise the materials. The results show that the new materials have enhanced properties with regards to the original ash and proved very efficient in removing hazardous metals from aqueous media. This method could be a cheaper alternative e.g. for nuclear waste treatment or soil remediation.

Where and how do plant roots take up water?
Have you ever eaten lupins? They are a common snack in Mediterranean countries. Scientists from the Georg August University of Göttingen in Germany have investigated where and how the roots of these plants take water from the soil. By using neutron radiography, they could trace the transport of deuterated water (D₂O) in the roots of the plants, which were grown in aluminium containers filled with sandy soil. The transport of water into the roots was then quantified using a convection–diffusion model of D₂O transport into roots. The results showed that water uptake was not uniform along the roots. The roots, mainly the lateral ones, took more water from the upper soil layers than from the lower ones. The function of the taproot (the plant main root) was to collect water from laterals and transport it to the shoot. According to the authors, lupin root architecture is well designed to take up water from deep soil layers.

The cork viewed from the inside
Cork is the natural material stripped from the outer bark of cork oak. It was one of the first materials put under the microscope. The first depiction dates back to the years 1660, when Robert Hooke drew the scheme of its very characteristic cellular organization, giving the term cell to the basic biological unit. It is still the most used stopper to seal wine bottles and to preserve wine during storage. Cork stoppers are sorted in different classes according to apparent defects, named lenticels, which can be related to the cork macroporosity. The more lenticels there are, the worst the cork quality is. Neutron imaging combined with digital photography can investigate the defects of cork stoppers from two classes. Comparing the two qualities of stoppers, photography analysis and neutron tomography permit to differentiate these classes: around 4.1% and 5.9% of defects for class 0 stoppers, and 6.7% and 7.5% for class 4 stoppers, respectively. The next step to this work will consist in bridging the gap between structure investigated by imaging and functional properties of cork.

The possibility to send samples to measure at the neutron sources give our students and new researchers the opportunity to complete the diploma and contribute to the research community.

The unprecedented results obtained on the inner structure of cork stoppers clearly highlight the major inputs of neutron techniques for a deeper understanding of the bio-chemical processes involved in food and wine science.

User: M. C. Freitas, Inst. Tecnológico e Nuclear, Portugal
User: M. Zarebanadkouki, Georg August Uni. Göttingen, Germany
User: F. Noli, Aristotle University, Greece
User: Régis Gougeon, Pôle Bourgogne Vigne et Vin, France
User: Fotini Noli, Aristotle University, Greece
User: Régis Gougeon, Pôle Bourgogne Vigne et Vin, France
Remediation tools for conservation of artworks

In the past, synthetic polymers have been improperly applied as protective coatings to painted surfaces. Instead of preserving the paintings, these substances promoted a series of complex degradation mechanisms. The removal of these polymer films is one of the top priorities in conservation science. In order to design efficient nanofluids for cleaning artworks, it is necessary to understand their structure and dynamics. Small Angle Neutron Scattering (SANS) is particularly suited for characterising these polymer films because of their ability to remove given polymer films by determining their nanostructure and the mechanism that lies behind the cleaning process is the key of a more conscious approach to new conservation challenges.

User: P. Baglioni, Uni. Florence, Italy

Neutron tomography of ancient lead artefacts

Ancient Roman lead ingots rescued from shipwrecks along the coast of Sicily in Italy were analysed by Neutron Tomography (NT). The artefacts date back to a period between the 3rd and 1st century BC. Neutron imaging is very well suited for investigation of samples of cultural heritage due to the high penetration depth of neutron radiation. Although the artefacts were heavily damaged, the NT experiment showed, after a digital 3D reconstruction, the original mold marks and helped decipher hidden signs. The scientists could thus read the inscriptions on the ingots that feature name and surname of both the producer of the ingots as well as who they think is the mine owner from Carthago Nova in Spain, which dates back to the 1st century BC, when the Planius family (as the inscription suggests) was active in lead ingot trading.

User: Fl. Celso, Uni. Palermo, Italy

Egyptian statuettes of Osiris: production unveiled by neutrons and laser

The world’s museums exhibit ancient artefacts whose creation not much is known about. In the search for non-invasive methods, scientists have combined neutron tomography, time of flight neutron diffraction, and laser induced plasma spectroscopy to analyse copper alloy figurines, provided by the Egyptian Museum of Florence. They represent Osiris, the god of the afterlife, the underworld and the dead, with arms and legs bound to the body by mummy bandages, and holding the traditional insignias of kingship. The team discovered that even though the figurines come from different areas in Egypt, they were all crafted with similar core materials, same alloy compositions, and with a similar method for preparation of the casting mould. The statuettes were modelled by a sandy aggregate in a clayey matrix completely altered by the high firing temperature. The core was cast in a mould, and then coated with wax, which was directly modelled, and eventually covered with an earthy mantle. This innovative analytical approach proved very successful to analyse ancient artefacts and will be applied to other statuettes.

User: J. Agresti, Ist. Fisica Applicata Nello Carrara, CNR, Italy

Looking millions of years back with neutrons: the hearing of the Kawingasaurus fossils

Let’s travel back in time and imagine how life on Earth was before the biggest mass extinction, 252 million years ago. The K. fossils was a small herbivorous living in the Late Permian period. A scientist investigated the mechanisms through which the K. fossils could hear by conducting neutron tomography experiments and 3D visualisation. The results suggest the K. fossils could hear through bone conduction and seismic vibration. It had much bigger inner ears than any other mammal. Even though the K. fossils had only a skull length of circa 40mm, which is less than a third of the human skull, the ear vestibule had a volume about 25 times larger than that of humans. The animal had a fused triangular head with a snout shaped like a spatula, probably used for digging. This feature also enhanced seismic signal detection, which is how a number of animals sense information such as warnings about predators, courtship or group maintenance.

User: M. Laaß, Ruprecht-Karls-Uni. Heidelberg, Germany

Neutron tomography is suited to investigate the skull as neutrons are able to penetrate fossils very well and produce a good contrast between the fossil bones and the matrix.

M. Laaß, R-K-Uni. Heidelberg, Germany

The usefulness of neutron techniques in archaeometry has been proved through several successful investigations.

JA & SS, IFA “Nello Carrara”-CNR, Italy

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JA & SS, IFA “Nello Carrara”-CNR, Italy

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Further Information

Neutron users associations:
- ENSA
  - www.neutrons-ensa.eu
- Austrian Physical Society
  - www.oepg.at
- Czech and Slovak Crystallographic Association
  - www.xray.cz
- Danish Neutron Scattering Society
  - www.danssk.risoe.dk
- French Neutronics Society (SFN)
  - www.sfn.asso.fr
- German Committee Research with Neutrons (KFN)
  - www.sni-portal.de/kfn
- Italian Neutron Spectroscopy Society (BISN)
  - www.isn.it
- Norwegian Neutron Scattering Association (NoNSA)
- Spanish Society for Neutron Techniques (SETN)
  - www.setn.es
- Swedish Neutron Scattering Society (SNSS)
  - snss.se
- Swiss Neutron Scattering Society (SGN/SSDN)
  - sgn.web.psi.ch

Neutron websites:
- NMI3
  - nmi3.eu
- Neutronsources
  - Neutronsources.org

ENSA

The European Neutron Scattering Association (ENSA) is an affiliation of national neutron scattering societies and committees, which directly represent users. The overriding purposes of ENSA are to provide a platform for discussion and a focus for action in neutron scattering and related topics in Europe.

The objectives of ENSA are the following:
- To identify the needs of the neutron scattering community in Europe.
- To optimise the use of present European neutron sources.
- To support long-term planning of future European neutron sources.
- To assist with the co-ordination of the development and construction of instruments for neutron scattering.
- To stimulate and promote neutron scattering activities and training in Europe.
- To support the opportunities for young scientists.
- To promote channels of communication with industry.
- To disseminate to the wider community information which demonstrates the powerful capabilities of neutron scattering techniques and other neutron methods.
- To assist, if appropriate, national affiliated bodies in the pursuit of their own goals.
- Affiliation to ENSA is open to bodies representing neutron scattering users in those countries who are members or associates of the European Union, Switzerland, and Russia.
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