Recently, in the EAAP Facebook page (please visit, comment and share) there was an article about methane emissions, explaining that the methane concentrations in the atmosphere had a sharp rise since 2014. It was reported an extremely comprehensive study stating that, after stabilizing in the early 2000s, methane concentrations in the atmosphere began to increase again in 2007, and rose sharply since 2014. In the reported article, Marielle Saunois, a specialist in atmospheric physics and chemistry, explains the causes of the phenomenon and talks about the role of livestock in methane emissions. It is known that methane contributes for more than 10% to greenhouse gas emissions. Everyone dealing with animal science knows that the EU recently offered a strong support to research related to the reduction of methane emissions from livestock farming, but still there is a relative much larger support for diminishing carbon dioxide from engines’ emissions. Why a similar large support is not offered to actions aimed at reducing methane emissions caused by agriculture and livestock farming? Or do we believe that driving a car is more important than eating? The topic should not be underestimated because it is likely that, in short term, strict limitations to animal farming could be developed and introduced to reduce its environmental impact, and the only way we know to overcome this problem is to boost research for a more efficient and low-impact animal farming.

Andrea Rosati
On-line applications for EAAP Scholarships are still open! EAAP is happy to provide the same number of scholarships offered last year: this means that 20 applicants will receive financial support to attend the next EAAP Annual Meeting in Tallinn!

Only applicants who have a maximum age of 38 years and are nationals of an EAAP member country - or, if from other countries, are EAAP individual members - can apply for a grant to attend the Annual Meetings.

Applicants who have previously obtained a scholarship cannot reapply within 3 years.

Before 1st March 2017 each applicant should send to eleonora@eaap.org:

a) Name, address, email and phone number, date of birth and short CV.

b) Name and address of the institution where he/she works.

c) The paper that the applicant intends to present, written in English. The paper should not exceed 5 pages including tables, figures and references. The contribution should be in line with the agenda of one of the provisional sessions (joint or single ones).

d) A copy of the original abstract form (in English), completed in accordance with the instructions given by Wageningen Academic publishers.

Abstracts must be submitted by the 1st March 2017 to Wageningen Academic Publishers (email: eaap2017@WageningenAcademic.com).

By the 30th April 2017, the EAAP Secretariat in Rome will inform applicants of the result of the examination by the Board of Examiners.

Successful applicants will receive information on the conditions and uses of the lump sum in line with the Scholarship Fund. The successful applicants will be informed by the relevant Commissions’ Presidents on the presentation method chosen for the paper at stake.

---

**EAAP Scholarships to attend EAAP Annual Meeting 2017**

On-line applications for EAAP Scholarships are still open! EAAP is happy to provide the same number of scholarships offered last year: this means that 20 applicants will receive financial support to attend the next EAAP Annual Meeting in Tallinn!

Only applicants who have a maximum age of 38 years and are nationals of an EAAP member country - or, if from other countries, are EAAP individual members - can apply for a grant to attend the Annual Meetings.

Applicants who have previously obtained a scholarship cannot reapply within 3 years.

Before 1st March 2017 each applicant should send to eleonora@eaap.org:

a) Name, address, email and phone number, date of birth and short CV.

b) Name and address of the institution where he/she works.

c) The paper that the applicant intends to present, written in English. The paper should not exceed 5 pages including tables, figures and references. The contribution should be in line with the agenda of one of the provisional sessions (joint or single ones).

d) A copy of the original abstract form (in English), completed in accordance with the instructions given by Wageningen Academic publishers.

Abstracts must be submitted by the 1st March 2017 to Wageningen Academic Publishers (email: eaap2017@WageningenAcademic.com).

By the 30th April 2017, the EAAP Secretariat in Rome will inform applicants of the result of the examination by the Board of Examiners.

Successful applicants will receive information on the conditions and uses of the lump sum in line with the Scholarship Fund. The successful applicants will be informed by the relevant Commissions’ Presidents on the presentation method chosen for the paper at stake.

---
Unsuccessful applicants will also be notified about the outcome of their submissions. Failure to obtain a scholarship does not mean the automatic removal of the abstract from the conference programme. These applicants will also be informed by the relevant Commissions Presidents on the method of presentation chosen for their contributions.

EAAP PEOPLE PORTRAIT

Eleonora Azzaro

Eleonora Azzaro is the Chief Operating Officer at the EAAP Secretariat.

She is involved in all the activities of the Secretariat, mainly in the organization and coordination of EAAP Annual Meetings and the support of the Council members, Commission Presidents and all the scientists that act as volunteers in the EAAP community. She represents EAAP at national and international meetings, and supports the secretarial activities of the World Association of Animal Production (WAAP).

She is also involved in the dissemination and promotion of the EAAP community and Young Scientists. When she started in EAAP, she focused on the Individual Members and also thanks to her commitment these have grown from initially 200 to the current 2400.

In March 2012, she moved from Milan to Rome when she was offered employment at the EAAP Secretariat.

Before joining EAAP, Eleonora worked in northern Italy in various areas; in a dairy farm in Pavia, in a pig breeding farm in Crema (where she was Head of the farrowing department and carried out macro-microscopical appraisal of boar semen) and later as Official Corporate Executive in the only authorized Italian center for the anti-doping in race horses, in Milan.

She started to work already while she was a student, exploring unusual fields. She obtained licenses for artificial insemination of cows and sows, and the Professional Qualification for Dairy Production. She admits without embarrassment that these first jobs done in the livestock sector were physically quite demanding but gave direction to her future paths after graduation.

Eleonora obtained a MSc in Animal Production Science at the University of Milan (2001), she passed the professional qualifying exam for Agronomist and Forestry degree, and holds the diploma for “Methods in Analytical Mass Spectrometry” from the National School in Parma.

Her passion for the animal species brought her to approach falconry, the zoo-anthropology applied to horses and pets, and the natural horsemanship in her free time (which unfortunately is rather limited). She has been a scout for twenty years, becoming a leader. This lifestyle strongly influenced her interests in animals, music and voluntary activities. Currently she is a feline behaviorist volunteer in catteries and feline oases in Rome, and she participates in the Prison Horse Program in the Bollate Prison, in Milan (a prisoners rehabilitation program with horses). This program allows inmates to form bonds with the animals, and to feel the sense of satisfaction that comes from managing a task from the beginning.
to the end. The positive effects can be long lasting and it’s a life-changing experience for some of them. Eleonora says “It is extremely touching to see how deeply men are tied to animals”.

Another passion of Eleonora (not well understood by her parents) is the music. She has tried to study music in parallel with the university education, with equal dedication, and she is currently the singer in a rock band in Rome.

She also loves dance and competitive sports, particularly swimming (you may not be surprised to hear that she obtained a lifeguard license).

She declares that she loves to work for EAAP and is enthusiastic to assist the community of scientists, volunteers, and professionals involved in the broad field of animal production. She believes in the power of each human being and she is also convinced that the EAAP family will grow and be influential in making the world a better place to live, respectful towards all animal species. She intends to do her best to achieve this objective.

Eleonora lives with her husband and 6 cats in Fiumicino, close to Rome.

---

**FROM SCIENCE AND INNOVATION**

**ERC to re-launch Synergy Grants in 2018**

In 2012 and 2013, the European Research Council (ERC) opened two competitions for Synergy Grants on a pilot basis. An assessment of the 24 projects funded in these calls, including visits to the research teams by Scientific Council members, came to the conclusion that such grants would be a valuable addition to the main ERC funding schemes which are targeted at individual researchers. The ERC Scientific Council agreed to re-introduce the scheme in the beginning of October 2016 at its plenary session in Dublin, Ireland. The decision was officially confirmed in December 2016. The future Synergy Grant call for proposals, including its budget, dates and eligibility criteria, should be published in the 2018 ERC Work Programme to be adopted by the European Commission in 2017. For further information, please read the [ERC press release on Synergy Grants](https://www.erc.europa.eu/press/865).

**European Commission invites to join the database of independent experts for European research and innovation**

The European Commission (EC) continuously appoints independent experts to assist with research and innovation assignments including the evaluation
of proposals, monitoring of projects, evaluation of programmes, and design of policy. You have a chance of being selected as an expert if you: 1. have high-level of expertise in the relevant fields of research and innovation (see the call text for details on types of expertise); 2. can be available for occasional, short-term assignments. If interested in registering your profile, please read all instructions available on the EC Participant Portal.

**Agriculture 2017 Travel Awards**

The Agriculture open access journal is inviting applications for 2 Travel Awards for junior investigators and PhD students, in order to sponsor their attendance to a conference between July 2017 and June 2018. The applications will be assessed by an Evaluation Committee consisting of senior scholars in the field of agriculture. The eligibility criteria and full details on the requested application pack are available at Agriculture webpage.

**Aarhus University launches the summer school: “Feed Ration Planning In Dairy Cattle Herds”**

The overall aim of this intensive and international course is to provide participants with a theoretical background for feed ration planning, which will make them able to plan, evaluate and discuss feeding rations in commercial dairy herds. The teaching, student forum and the teacher collegium will be international with a focus on a Scandinavian setting. The course is co-organized with NOVA partner universities and will cover topics on feed supply, crop production, conservation and processing, feed evaluation, different systems for energy and protein evaluation, and nutrient requirements. The course is open to students with B.Sc. in animal science or equivalent. The residential part of the summer school will take place during two weeks in August in Viborg, Denmark (pre and post assignments are also integral part of the course). For further information and application (deadline March 15), please visit the summer school webpage.

**INDUSTRY AND INTERNATIONAL ORGANIZATIONS**

**Robotic technologies improve welfare for cows and farmers**

A Danish couple, who runs an organic dairy farm in the west of Denmark and has been working with robotic technology since 2009, confirms that the applied innovations have not only improved welfare for the cows, but also for them as farmers! You can read more about this success story in the interview realized by EIP-AGRI (European Innovation Partnership “Agricultural Productivity and Sustainability”).

**The EU authorizes copper oxide in animal nutrition for the first time**

Through Regulation 2016/2261, published in December 2016, the European Commission authorized the use of the substance “Copper(I) oxide” as an additive in animal nutrition (namely, as
a feed additive for all animal species). You can read the text of the Regulation on the Official Journal of the European Union.

**Egg marketing and the benefits of egg consumption**

Julian Madeley, Director General of the International Egg Commission, talked about initiatives to communicate the benefits of egg consumption around the globe during the “Poultry and Egg Summit Latin America VIV 2016” in Buenos Aires, Argentina. You can watch the video of Madeley’s speech [here](#).

Egg marketing and the benefits of egg consumption

FAO is conducting the aflatoxin proficiency programme jointly with Texas A&M since last year. In round one, 90 laboratories received aflatoxin proficiency samples and a total of 84 laboratories submitted data through the programme’s electronic porthole. Results showed that data from 96% of the laboratories were acceptable, and only three results were outliers. You can read more on [FAO](#) and [Feedipedia](#) websites.

**PUBLICATIONS**

**Five facts about livestock’s impact on the environment**

An article by Shirley Tarawali, Assistant Director General of the International Livestock Research Institute (ILRI), takes a closer look at livestock’s impact on the environment, and what is being done to manage its environmental “hoofprint”. The sector is addressing its carbon and environmental footprints at the same time as it helps reduce hunger, malnutrition and poverty around the world. You can read the article on [Farming First](#).
New publication on the nutritive value of wheat for broilers

The project “Development of an Accurate Means to Predict the Nutritive Value of Wheat for Broilers and an Investigation of the Novel Wheat Factors on Broiler Performance” has released its final report. The aims of this project were to validate existing NIRS equations using commercially produced birds to provide a tool to predict the nutritive value of wheat for broilers and to investigate novel wheat factors (moisture content at harvest and microdochium content) which may influence broiler performance. Twenty six wheat samples were sourced from across Northern Ireland, Great Britain, Europe and North America and were formulated into broiler diets. You can read the project final findings here.

New study on the effects of pair housing of dairy calves

The research article “Pair Housing of Dairy Calves and Age at Pairing: Effects on Wearing Stress, Health, Production and Social Networks” suggests that early pair-rearing brings to calves the stress buffering benefits of social support (and that this is more effective when calves are paired earlier), without compromising health or production. The article sheds also light on the early development of social behaviour in cattle. You can access the full study here.

Study shows grassland environmental contributions

The University of Alberta in partnership with Alberta Environment and Parks has undertaken a number of studies looking at the impacts of land use and grazing on soil carbon levels. You can read here a synthesis of the study findings.

New article on assessing activity and location of individual laying hens

A new open access article, titled “Assessing Activity and Location of Individual Laying Hens in Large Groups Using Modern Technology”, was recently published by Animals. The article explains how tracking individual animals within large groups is increasingly possible, offering an exciting opportunity to researchers. This development is particularly relevant to the poultry industry as, due to a shift away from battery cages, flock sizes are increasingly becoming larger and environments more complex. You can read the full text of the article here.

JOB OFFERS

Postdoctoral associate position at the University of Maryland (College Park, MD, USA)

A postdoctoral associate position is available in a statistical/population genetics lab in the Department of Animal and Avian Sciences at the University of Maryland. The overall goal of the post doc associate will be to understand the genetic basis of complex traits and diseases using statistical and computational approaches. You can find the complete posting details and apply for the job here.

Insect rearing technician at Ynsect (Genopole – Evry, France)

The candidate will be in charge of operating an insect rearing unit at Ynsect, a leading company in insect industrial technologies. The rearing unit includes test of several rearing processes applied to a larvae production line and a reproduction line, to assure continuous internal supply. The candidate will also help undertaking experiments to upgrade and optimize production processes. You can read the complete job description and apply for the position here.

Postdoc in insect pathology at University of Copenhagen (Copenhagen, Denmark)

The Department of Plant and Environmental
Sciences at the University of Copenhagen invites applications for a position as postdoc in insect pathology. The postdoc will be a part of the team working on inVALUABLE (“Insect Value Chain in a Circular Bioeconomy”), a new major Danish project aiming to perform research and innovation within insects as food and feed. More information about the position and application procedure can be found here.

CONFERENCES AND WORKSHOPS

February 22nd – 25th, 2017, in Khartoum, Sudan

Sudan Poultry Expo (SPE), 9th Session

The 9th Session of the Sudan Poultry Expo (SPE) will be held on February at Khartoum International Fair Ground (KIFG). SPE is a major specialized event dedicated to development of poultry, livestock and agricultural production in Sudan and Africa. SPE 9th Session will witness a dramatically change in topics discussed as well as in exhibitors and visitors, due to the constant development of livestock production and in particular of poultry industry in Sudan. Business meetings are planned at Sudan Chamber of Commerce, between Sudanese businessmen and international exhibitors and investors.

The exhibition is one of the largest in Africa. In 2015 there were 165 international exhibitors, with 60.000 visitors. If interested in receiving further information, please make contact with Mr. Osama Mustafa (simsim362002@yahoo.com).

March 23rd – 24th, 2017 in Antwerp, Belgium

8th European Equine Health & Nutrition Congress (EEHNC)

The 8th EEHNC theme is “From Nutrition to Disease and Back”. The two-day programme will contain 3 main sessions: “Nutrition as Cause”, “Nutrition
as (part) treatment or disease modifying tool” and “Nutrition as tool for disease prevention”. The agenda consists of lectures by internationally acclaimed specialists in the areas of nutrition and veterinary science. Special attention will be paid to the relation of nutrition with conditions like obesity, equine gastric ulcer disease and developmental orthopaedic disease. For more information, please visit EEHNC website.

April 10th – 12th, 2017 in Washington, DC, US

Meeting of the Livestock Research Group (LRG)

The LRG is part of the Global Research Alliance on Agricultural Greenhouse Gases (GRA). LRG is an international group of scientists and policy makers working together to reduce the emissions intensity of livestock production systems and increase soil carbon storage. The next meeting of the LRG will be hosted by the US in Washington DC, on 10-12 April 2017. The event will include a usual two-day meeting plus a field trip to the headquarters of the USDA Agricultural Research Service. If you have any questions, please email: secretariat@globalresearchalliance.org.

May 7th – 8th, 2017 in Barcelona, Spain

Advancia Academy Workshop

The Adisseo company, a global leader in animal nutrition whose mission is to provide products and services for animal feed additives with the best guarantee of safety for people and the environment, co-organizes with EAAP a workshop titled: “Advancia - Nutritionist: a challenging job! Feeding an ecosystem to transform feedstuffs into meat”. The workshop will be held in Barcelona on 7th and 8th May 2017. Further information and registrations will be made available on EAAP website and through the next EAAP Newsletters.

May 21st – 24th, 2017 in Saint-Malo, France

International Symposium on Emissions of Gas and Dust from Livestock

The 3rd International Symposium on Emissions of Gas and Dust from Livestock (EMILI 2017) will be held on May 2017 in Saint-Malo. EMILI 2017 will be an opportunity to share the latest scientific advances in research on gas (ammonia, GHG, odours) and dust emissions from livestock, and will contribute to provide information that industry and governments need to achieve cost-effective gas. For registering to the symposium and consulting the preliminary program, please visit EMILI 2017 webpage.

May 30th – 31st, 2017 in Zaragoza, Spain

Days on Animal Production (17th Edition)

The conference is organized by AIDA (Asociacion Interprofesional Para el Desarrollo Agrario) and will take place at Instituto Agronómico Mediterráneo de Zaragoza (Campus de Aula Dei). For further information, registration and works submission, please visit the event webpage.

June 12th – 14th, 2017 in Assisi, Italy

European Symposium on South American Camelids (SYMCAM 2017)

The 7th European Symposium on South American Camelids and 3rd European Meeting on Animal Fibers will be held in Assisi, Italy. Following the tradition of previous events, the Symposium will cover a broad range of topics related to the breeding and keeping of South American domestic and wild Camelids, wool sheep, Cashmere and Angora goats, Angora rabbit and all other fibre mammals in
Europe and the world. The invitation to participants interested in all fibre-producing animals is expected to stimulate the exchange of knowledge and thus enabling their expertise to be implemented on a more general scale. There will be scientific sessions about: 1. Sustainable development and climate change, 2. Biodiversity, 3. Breeding and genetics, 4. Reproduction and pathology, 5. Nutrition, 6. Meat and fibre production and 7. Fibre metrology. For further information on the conference, registration and submission of scientific contributions, please visit SYMPCAM 2017 website.

June 13th – 16th, 2017 in Perugia, Italy

22nd Congress of the Animal Science and Production Association (ASPA 2017)

ASPA 2017 aims at promoting valuable scientific contents and knowledge exchange, combining the latest developments with the traditional aspects of animal production and encouraging dialogue between participants with different backgrounds and experience, operating in the animal science and production field. The call for abstracts is now open and will close on February 15th, 2017. For further information on the programme, registrations and abstract submission, please visit ASPA 2017 website.

June 25th – 28th, 2017 in Pittsburgh, PA, USA

ADSA Annual Meeting

The 2017 American Dairy Science Association (ADSA) Meeting will be held for the first time in many years separately from the ASAS conference. It will be end of June in Pittsburgh. For more information, please visit the conference website. The abstract submission website is now open and it will accept contributions until February 21, 2017.

July 8th – 12th, 2017 in Baltimore, USA

ASAS-CSAS Annual Meeting & Trade Show

The American Society of Animal Science and the Canadian Society of Animal Science will hold the 2017 ASAS-CSAS Annual Meeting & Trade Show in Baltimore, MD, USA, from July 8 to July 12, 2017. This is the inaugural year of the meeting, which will be entitled “Animal Science and Technology: Ensuring Food Security” and has 3 goals: 1) to present high quality, relevant science that links animal science...
and animal agriculture, 2) to offer social events that will enhance networking and add a family feel to the meeting, and 3) to create a successful and sustainable new meeting model. Please find complete information on the event here. General abstracts and competition abstracts can be submitted by the 1st March 2017.

July 16th – 21st, 2017 in Dublin, Ireland

36th International Society for Animal Genetics (ISAG) Conference

The conference will take place in University College Dublin (UCD). The 2017 ISAG Conference will provide an open and friendly forum for the sharing of knowledge between scientists and practitioners of animal genetics applied to economically important and domesticated species. The conference will comprise a series of plenary sessions, workshops organised by ISAG’s standing committees, poster presentations, and a series of networking events. For further information on the conference, registrations and submission of abstracts, please visit ISAG2017 website.

August 28th – September 1st, 2017 in Tallinn, Estonia

68th EAAP Annual Meeting (EAAP 2017)

The Organising and the Scientific Committees are delighted to announce that Estonia has been chosen as the venue for the 68th Annual Meeting of the European Federation of Animal Science. The meeting will take place from August 28th to September 1st, 2017 in Tallinn, Estonia’s capital. The venue for the meeting will be Solaris Tallinn, located in the heart of Tallinn within walking distance from the city’s best hotels and most iconic sights. EAAP 2017 builds on the success of previous EAAP meetings, and it will provide an excellent opportunity for scientists working with a wide range of animal species and in related disciplines to meet and discuss the latest developments in animal sciences. For further information on the event, please visit EAAP 2017 website.

September 5th – 8th, 2017 in Wageningen, the Netherlands

7th International Conference on the Assessment of Animal Welfare at Farm and Group Level (WAFL 2017)

WAFL is an international scientific conference on the assessment of animal welfare at farm and group level. It is organised once every three years, and following the successful meeting in Clermont-Ferrand in 2014, it will next be held from the 5th to the 8th September 2017 in Wageningen, The Netherlands. The deadline for abstracts submission is the 3rd Feb 2017, while the deadline for early bird registration is the 1st Jun 2017. Please visit the WAFL2017 website for more information.

September 21st – 24th, 2017 in Chania, Greece

8th International Conference on Information and Communication Technologies in Agriculture, Food & Environment (HAICTA 2017)

HAICTA 2017 aims to bring together professionals, experts and researchers working on Information and Communication Technologies in Agriculture, Food and Environment. It additionally aims to emphasize on the applicability of ICT solutions to real industry cases and the respective challenges. The Conference will take place from the 21st to the 24th of September, 2017, in Chania (Crete, Greece). The event is co-organized by the Hellenic Association for Information and Communication Technologies in Agriculture, Food and Environment (HAICTA) and the Mediterranean Agronomic Institute of Chania (MAICh), in cooperation with several other Institutions. For further information on the event and paper submission, please visit HAICTA 2017 website.
"Amino Acid Nutrition and Sustainability" is the title of a workshop jointly organized by Ajinomoto Eurolysine and EAAP. Ajinomoto is a Japanese food and chemical corporation which produces seasonings, cooking oils, TV dinners, sweeteners, amino acids, and pharmaceuticals. The amino-acid production for animal use is the division of the company organizing this workshop with EAAP. The mission of such division of Ajinomoto is to provide products and services for animal feed additives with the best guarantee of safety for people and the environment. The workshop “Amino Acid Nutrition and Sustainability” will be held in Paris on 28th and 29th September 2017. Further information and registrations will be available on EAAP website and through the next EAAP Newsletters.

October 3rd – 5th, 2017 in Vitoria-Gasteiz, Spain

Joint Seminar of the FAO-CIHEAM Network on Sheep and Goats: “Innovation for Sustainability in Sheep and Goats”

The seminar, which will be held in Vitoria-Gasteiz (Spain) on 3-5 October 2017, will gather together the Subnetworks on Nutrition and Production Systems and it is jointly organized by Neiker-Tecnalia (The Basque Institute of Agricultural Research and Development), the Mediterranean Agronomic Institute of Zaragoza (IAMZ-CIHEAM), and the H2020 project “iSAGE” (Innovation for Sustainable Sheep and Goat Production in Europe), with the collaboration of the Food and Agriculture Organization of the United Nations (FAO). You can find the complete announcement of the event and all relevant information at the seminar website.

October 18th – 20th, 2017 in Budapest, Hungary

2nd World Conference on Innovative Animal Nutrition and Feeding

The AK Congress, which is a member of the Wolters Kluwer Group (The Netherlands), organizes the 2nd World Conference on Innovative Animal Nutrition and Feeding (WIANF) on 18th-20th October, 2017 in Budapest, Hungary. EAAP is one of WIANF professional partners. The Conference aims to present how the latest developments of animal nutrition and related disciplines can be applied in animal nutrition to produce high quality and safe animal derived foods and to ensure production in a sustainable manner. For further information on the topics of the conference, registrations and abstracts submissions, please visit WIANF website.

September 3rd– 6th, 2019 in Leipzig, Germany

International Symposium on Ruminant Physiology

The Symposium about Ruminant Physiology will be held in Germany in 2019 at the Kongresshalle am Zoo of Leipzig. The Symposium is the major international conference on ruminant physiology. It provides an overview of current, important scientific findings and areas of research in the physiology of ruminants of all kinds. For more information, please visit the symposium website.
Adisseo is a global leader in the production of additives and nutritional solutions for animal feed.

Adisseo relies on its industrial and nutritional expertise and on its innovative culture to design, produce and market animal feed additives and solutions meeting customers’ needs.

More info on www.feedsolutions.adisseo.com

Adisseo Headquarters
Immeuble Antony Parc 2 - 10, Place du Général de Gaulle - 92 160 Antony, France
Phone: +33 (0) 6 46 74 70 00

“It is impossible for a man to learn what he thinks he already knows”

(Epictetus)
The **Flash-e-news** is the Official EAAP Newsletter. This interesting update about activities of the European animal science community, presents information on leading research institutions in Europe and also informs on developments in the industry sector related to animal science and production. The Newsletter is sent to all EAAP Members and supporters. You are all invited to submit information for the newsletter. Please send information, news, text, photos and logo to: eleonora@eaap.org.

**EAAP Secretariat is located at the following address:** Via G. Tomassetti 3, A/1 - Rome (Italy). Tel.: +39-06-44 20 26 39; Fax: +39-06-44 26 67 98; E-mail: eaap@eaap.org

**Production staff:** Andrea Rosati, Eleonora Azzaro, Milan Žilic, Andrea Pompozzi.

**Graphics design and layout:** Gianfilippo Ercolani.

**Address Corrections:** If your email address is going to be changed please send us the new one, so that we can continue to deliver the Newsletter to you.