Dear Friends:

As the idiom goes, the golden autumn is the season of harvest. This year’s fall semester is no exception; our School has ushered in another fruitful season! The School welcomes Dr. Jae Hong Park in joining our faculty ranks. Jae is a classic industrial hygienist who has hands-on experience in workplace air monitoring and aerosol science. A story both Jae and I share for a laugh is that when I called him sometime in this past June to extend the search committee’s decision on his job offer, Jae on the other end of airwaves seemed quite perplexed, saying he needed to find a good spot for better signals—because he couldn’t believe what he was told. He was of course excited about the offer from Purdue after he clarified that this was not a phony phone call. Then I got perplexed about the background noise and was curious where he was. Well, he was actually conducting an on-site air monitoring experiment in a manufacturer! I wasn’t sure if that day’s work was a part of his two recent papers published in Nature; but I said to myself, what would be a better sign for a researcher’s success when he/she receives the job offer while really engaging in his/her own research?! I hope Jae finds a supporting environment among our faculty and on Purdue campus, and becomes a true world-class scholar in industrial hygiene.

This year’s John Christian Distinguished Alumnus Award goes to Prof. Jerrold Bushberg. A 1981 School’s graduate, Dr. Bushberg has served as a principal advisor and subject matter expert in radiation protection, radiological emergency medical management, and biological effects and safety of ionizing and nonionizing radiation to government agencies and institutions in the United States and internationally, including the U.S. Department of Homeland Security, the World Health Organization, the International Atomic Energy Agency, and the International Committee on Electromagnetic Safety. He is currently the Senior Vice President of the National Council on Radiation Protection and Measurements and plays a leading role in nation’s radiation safety assessment and regulation. Past years of seeding, cultivating, and training in our health physics program have yielded yet another superb result! I had a wonderful time to chat with Jerry, his wife Lori, and their lovely daughter Jennifer during their visit. You can find more about Dr. Bushberg’s successful story on page 4.

Our radiological health science faculty received one of, perhaps, the largest harvests of the year - welcoming a newly erupted, now fully functional MRI Life Science Facility on Purdue campus! The facility not only helps build the foundation for our faculty and students’ research and learning experience in years to come, but also provides the needed services for a variety of

MRI FACILITY AT PURDUE OPENS DOORS TO ADVANCE RESEARCH

A new multimillion-dollar MRI research facility is now officially open at Purdue University.

The 3,700-square-foot building houses two MRI scanners and allows scientists to conduct experiments without leaving campus.

Before, more than 20 researchers had to go to imaging clinics in Lafayette and Indianapolis. Now, they can simply cross the street.

Studies in brain trauma, autism and speech disorders are just some of areas studied at the university. Ulrike Dydaik, a health sciences associate professor at Purdue, says having these tools so close means researchers can accelerate their work. “It’s open 24 hours a day. We have staff support from an MRI technologist and an MRI physicist. It will mean a lot in advancing research for MRI and medical imaging at Purdue,” Dydaik said.

The two MRI machines cost about $3 million, $2 million of which came from a National Institute of Health grant.

WEST LAFAYETTE, IN (WLS) Jamie Long Published: October 28, 2016, 12:41 pm

See page 3 for additional pictures

Continued on page 2
HEAD’S MESSAGE (continued from page 1)

research projects within the college and beyond. Prof. Ulrike Dydak’s leading effort is indispensable to the success of this highly anticipated MRI facility. The current nationwide search to add another MRI faculty line to our School will certainly plant an even larger harvest in the future.

A prosperous harvest requires a supporting environment with fertile soil, healthy seeds, right fertilizers, and careful nursing. Our loyal alumni have over the years provided very strong support to our educational programs. For example, Dr. Paul Ziemer, the past head of this unit for nearly 14 years, established the Paul Ziemer Scholarship to support the outstanding freshman students in their first-year study. Dr. Richard Vetter, the past chairman of the Board, found the Richard Vetter Scholarship to recognize exceptional students in all programs for their scholastic and leadership achievements. Dr. Craig Yoder, the current chairman of the Board, created the Merit Scholarship to recognize superb freshman/sophomore students in the radiological health sciences. Our advisory board members along with other donors also joined me to establish a new fund called the “Friends of Health Sciences”, which awards the excellent students from the State of Indiana. In addition, we had several endowment funds such as the Barbara Young Award and Bootsma Award to recognize first-rate students in the Medical Laboratory Science program, and the Tom Widner Scholarship for extraordinary students in Health Physics program.

Another significant donation beyond student education was made by Dr. Dennis Paustenbach, the past chairman of the Board, with a goal to establish a named Professorship. We are half way toward that goal. You will find the donors who contribute at levels of the President Council or Dean’s Club on page 9. All these donations, large and small, play an indispensable role in School’s advancement. The donation allows us to recruit the best scholars in the world to enrich our faculty ranks; it allows us to support our very successful honors program; and it allows us to recruit and educate tomorrow’s leaders like today’s distinguished alumni. I couldn’t express in words how thankful we are to our donors for your support, and anticipate that our carefully planted seeds today will yield many rewarding fruits in the future, even if we are long gone by then!

Hail Purdue!
Wei Zheng, Ph.D.
Head of School of Health Sciences
Above: Sebastien Helie, Carlos Perez-Torres, Dorothy Teegarden, Jeff Bolin, Ulrike Dydak, and Dean Christine Ladisch on the day of MRI installation.

Above: Emily Ma, a medical physics graduate student, is working on the new scanner for her doctoral thesis project.
Dr. Jerrold T. Bushberg attended University of California, Davis and received a B.S. in Physiology in 1975. He attended graduate school at Purdue University where he earned an M.S. in Health Physics and a Ph.D. in Radiological Physics in 1981. He began his radiological physics career at Yale University School of Medicine in the Nuclear Medicine section of the Radiology Department as an Assistant Professor. While on the faculty at Yale University he also served as an adjunct faculty member and consultant to the Emergency Management Institute of the Federal Emergency Management Institute at their national training center in Emittsburg, MD. Dr. Bushberg was subsequently recruited to the Radiology faculty at the University of California-Davis School of Medicine where he began his now 32 year career at the UC Davis Health System (UCDHS).

His initial appointment at UCDHS was as an Assistant Professor of Radiology and Technical Director of Nuclear Medicine. He also served as Radiation Safety Officer for the Health System. He has risen through the academic and administrative ranks and now holds positions as Clinical Professor of Radiology and Nuclear Medicine and Clinical Professor of Radiation Oncology. His administrative appointments include: Assistant Chair of Radiology, Department Head of Environmental Health, Safety and Security Services, Director of Emergency Preparedness of the UCD Health System, Director of Health Physics Programs, and Assistant Director of the Hospital Division of Administrative and Professional Services.

Dr. Bushberg is active in professional societies and is a fellow of both the American Association of Physicists in Medicine and the Health Physics Society. Other memberships include the Bioelectromagnetics Society, Radiological Society of North American, Radiation Research Society and the Society of Nuclear Medicine and Molecular Imaging.

In 2002 he was elected to the National Council on Radiation Protection and Measurements (NCRP). The NCRP is a Congressionally charted scientific organization consisting of 100 council members who are recognized experts in their fields covering more than 20 scientific disciplines relevant to the protection from ionizing and non-ionizing radiation. He continued to assume further responsibility in NCRP and was appointed as the Scientific Vice-President for Radiation Protection in Medicine in 2006 and became a member of the NCRP Board of Directors in 2008. In 2011 he was elected as NCRP’s Senior Vice-President and Chairman of the Board. He was also recognized by the NCRP and received the prestigious Warren K. Sinclair Medal for Excellence in Radiation Science in 2014.

He has numerous presentations, peer reviewed publications and reports on nuclear medicine, ionizing and non-ionizing radiation and radiological emergency medical preparedness. He has published 17 book chapters, co-authored or served as subject matter expert on multiple NCRP reports and holds several patents on novel radiation detection technology. His book “The Essential Physics of Medical Imaging”(3rd Edition) is used in many academic programs and continues to serve as both a primary imaging textbook for radiology residents and reference tool for radiologists, biomedical engineers, and medical physicists.

Dr. Bushberg is certified by the American Board of Medical Physics in both Nuclear Medicine Physics and Medical Health Physics and by the American Board of Science in Nuclear Medicine (Comprehensive) with specialty certification in health physics and radiation biology. He also serves as a consultant and subject matter expert (SME) on ionizing and non-ionizing radiation health issues for a number of national and international organizations including the US Department of Homeland Security, (Office of WMD Operations SME Programs) and World Health Organization (Radiation and Environmental Health Program in the department of Public Health and Environment). Dr. Bushberg also serves in the U.S. Naval Reserves at the rank of Commander in the medical service core.

Jerry and his wife, Lori, have been married since 1994 and have a son, Alex (19) who has a strong interest in professional sports and computer programming and a daughter, Jennifer (17) who’s interests lie in chemistry, physics and medicine and is currently visiting universities on both coasts and the mid-west. Jerry enjoys playing and watching a variety of sports and was a ski instructor at Hunter Mountain, NY during his tenure at Yale. Being an infrequent (and not particularly talented) amateur golfer, Jerry has developed a new and kinder form of golf scoring. It replaces the, all too often, humiliating practice of counting the number of strokes with a system that simply keeps track of the number of balls required to finish 18 holes.
HEALTH SCIENCE GRADUATES

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HEALTH SCIENCES HOSTS IRISH EXCHANGE STUDENTS

For the third year, Health Sciences in cooperation with Purdue’s Radiological and Environmental Management Department (REM) and the Tippecanoe County Health Department (TCHD) hosted exchange students from Ireland. The two students, Grace Davitt and David Costello spent 3 months (July through October) fulfilling the requirements for their professional placement for their Environmental Health Degree from the Dublin Institute of Technology.

Jim Schweitzer and Ellen Wells assist in coordination of the program designed to give the students experience in Environmental Health areas that would not be possible by completing their degree in their home country. During the experience, the students spent one week with the TCHD and the next week with REM. In their work with TCHD, they spent most of their time on food safety issues and also performed other environmental health work. In REM, the students rotate through each of the five areas (Radiation Safety, Industrial Hygiene, Hazardous Materials Management, Occupational Safety, and Environmental Health) of REM for a broad based experience.

Additionally each spent a week with Health Sciences students to get a taste of the Purdue student experience. This opportunity would not be possible without a stipend from TCHD and the dedication of the TCHD and REM staff and Health Sciences students. We are looking forward to our students next year!

WABASH NATIONAL CORPORATION ANNOUNCES APPOINTMENT

Wabash National Corporation announced today the appointment of Brent Yeagy, a Purdue School of Health Sciences graduate with the BS and MS degrees (with Prof. Frank Rosenthal) in Occupational Health Science, as President and Chief Operating Officer. In addition, Mr. Yeagy was named to the Board of Directors of the corporation. Both appointments are effective on October 1, 2016.

“Our strategy to diversify and grow the business over these past several years has been highly successful, enabling us to deliver record performance each of the past four years. This appointment puts into place an enhanced leadership structure that will more effectively support our expanded and more diverse group of businesses,” stated Dick Giromini, President and CEO. “Mr. Yeagy has done an exceptional job in leading our Commercial Trailer Products business during these past seven years, first as general manager for three years and as group president these past four, setting numerous performance records along the way. Speaking on behalf of our full Board of Directors, we are confident that he will keep our momentum going.”

Mr. Yeagy has more than 25 years of experience in executive leadership, beginning with his career in the United States Navy, and a strong background in managing nearly every facet of operations in a manufacturing company. Mr. Yeagy joined Wabash National in 2003, holding various operations related positions before being appointed Vice President of Van Manufacturing in 2007. He served in that role until he was appointed Vice President and General Manager for the Commercial Trailer Products Group in January 2010. He was appointed Senior Vice President – Group President of the Commercial Trailer Products Group in June 2013. Prior to joining Wabash National, Mr. Yeagy held various roles within Human Resources, Environmental Engineering and Safety Management for Delco Remy International from June 1999 through February 2003. He served in various Plant Engineering roles at Rexnord Corporation from December 1995 through June 1999. Mr. Yeagy served in the United States Navy from 1991 until 1994, when he was honorably discharged as a non-commissioned officer and officer candidate. He received his Master of Business Administration from Anderson University and his master’s and bachelor’s degrees in science from Purdue University. He is also a graduate of the University of Michigan, Ross School of Business Program in Executive Management and the Stanford Executive Program.

Source: Wabash National Corporation, September 19, 2016 16:30 ET

**FACULTY NEWS**

Dr. Jason Cannon received a $1.68 million grant to study if a probable carcinogen formed when grilling meat at high temperatures also is a neurotoxin linked to Parkinson's disease. Jason Cannon, an associate professor of toxicology in the School of Health Sciences, received the five-year grant from the National Institute of Environmental Health Sciences. Cannon is collaborating with Jean-Christophe (Chris) Rochet, Purdue professor of medicinal chemistry and molecular pharmacology; Robert Turesky, professor of medicinal chemistry at the University of Minnesota; Alison E. Director-Myska, senior science and technology manager at the Defense Threat Reduction Agency; and Kenneth Turteltaub, division leader of the Biosciences and Biotechnology Division at Lawrence Livermore National Laboratory.

Dr. Ulrike Dydak has accepted invitation to serve as a member of the Medical Imaging Study Section, Center for Scientific Review, for the term beginning July 01, 2016 and ending June 30, 2019. Members are selected on the basis of their demonstrated competence and achievement in their scientific discipline as evidenced by the quality of research accomplishments, publications in scientific journals, and other significant scientific activities, achievements and honors. Service on a study section also requires mature judgment and objectivity as well as the ability to work effectively in a group. The membership on a study section represents a major commitment of professional time and energy as well as a unique opportunity to contribute to the national biomedical research effort. Study sections review grant applications submitted to the NIH, make recommendations on these applications to the appropriate NIH national advisory council or board, and survey the status of research in their fields of science. These functions are of great value to medical and allied research in this country.

Dr. Jennifer Freeman has recently been selected as the Fellow of Purdue University Teaching Academy. The committee recognizes her dedication to principled innovation and service through her teaching at Purdue. This year is the 20th anniversary of Purdue’s Teaching Academy. She will join a dynamic network of scholar-educators to share her experience, promote the systematic study of effective teaching and learning on campus, nurture and encourage educational excellence among our faculty. Dr. Freeman is also a standing member of the NIH/NIEHS Environmental Health Sciences Review Committee (EHSRC) 2016-2020.

Dr. Jason Harris has become an ABET Expert. In his role as a program evaluator, Jason assists ABET in reviewing more than 3,500 programs at over 700 institutions in 29 countries worldwide. The program evaluators thoroughly examine and evaluate programs against accreditation criteria – reviewing course materials and student transcripts; interviewing faculty, staff, and students; and examining academic facilities, such as laboratories and libraries. The ABET Experts – program evaluators and team chairs – are truly at the “front line” of the work we do, ensuring a quality educational experience for so many students.

Becoming an ABET Expert is a highly selective process requiring specialized skills. The program evaluators are leaders in their fields, have diverse backgrounds and experiences, and must demonstrate high-level competencies, such as technical currency, effective communication, and interpersonal skills. They must be team-oriented and exceptionally organized and possess a high level of integrity and ethical standards. Jason also participates in regular training to ensure his knowledge of accreditation criteria, processes, and procedures are up to the latest ABET standards. In addition, all ABET Experts undergo a 360-degree performance appraisal after every assignment, to ensure they are continuing to improve their own skills and competencies.

In addition, a training grant, led by Dr. Jason Harris and in collaboration with School of Nuclear Engineering, has recently been funded by the U.S. Nuclear Regulatory Commission for two years with a total budget of $194,400. The training fund will support students in our Health Physics program for their learning and training in nuclear safety, regulation and management. The Health Physics Program is one of three original programs at the inception of the School of Health Sciences in 1979. Many graduates from our program have taken the leadership roles in industry, government and academia. Jason Harris has also been appointed as a new 2016 - 2017 Board Director for the Health Physics Society Leadership.

Dr. Linda Nie has recently won a Major Scientific Equipment Award by the Office of the Provost. This newest program is aimed at assisting faculty for their ongoing needs to purchase major pieces of new scientific equipment. Dr. Nie is among a very select group of nominees that the Selection Committee valued the merit for her award. An award of $150,000 will allow Dr. Nie to purchase a gamma ray detector system that will enhance the sensitivity and precision of her innovative transportable neutron activation analysis system for noninvasive quantitation of metals in human bone in vivo. Dr. Nie was also awarded an Indiana CTSI Project Development Team (PDT) pilot award on bone sodium and calcium as biomarkers to study sodium and calcium metabolism and retention in collaboration with Dr. Connie Weaver at Department of Nutrition Science. The awarded $10,000 will help her group to develop novel technology to accurately measure Na and Ca in bone and use them as biomarkers to study hypertension and osteoporosis related to Na and Ca metabolism.
This August, Dr. Jae Hong Park came to Purdue University from University of Iowa where he was a postdoctoral research scholar and a research associate in Dept. of Occupational and Environmental Health. He was born in Seoul, South Korea and received his B.S. (2003), M.S. (2005), and Ph.D. (2010) in Mechanical Engineering from Yonsei University, South Korea. During that time, he developed new methods using non-thermal plasmas to improve air quality. He also developed devices generating catalytic or antibacterial nanoparticles. He applied and registered a total of 35 Korean and 2 U.S. patents. He came to the U.S. in 2010. Since that time, he has applied his expertise to research in the area of occupational and environmental health. Dr. Park is an engineer trained in aerosol technology exploring the dynamics, synthesis and control of aerosols. In its simplest form, the aerosol is a collection of solid or liquid particles suspended in a gas. Aerosols include a wide range of phenomena including Asian dust, fume, smoke, mist, fog, and smog. Aerosol particles such as nanoparticles (smaller than 100 nm) and bioaerosols (containing or released from living organisms) decrease air quality and can cause adverse effects on human health. His research interests involve the generation of and sampling methods for hazardous metal nanoparticles to study topics in industrial hygiene and toxicology. Dr. Park is looking forward to working closely with our faculty in industrial hygiene, toxicology and epidemiology.

Dr. Jonathan Shannahan joined Purdue University’s Health Sciences faculty in July 2016. Prior to his position here at Purdue he was a postdoctoral fellow at the University of Colorado Anschutz Medical Campus in the Department of Pharmaceutical Sciences. Dr. Shannahan is originally from outside of Raleigh in North Carolina and received a B.S. in Chemistry from North Carolina State University and a Ph.D. from the University of North Carolina Chapel Hill. He was fortunate to perform his dissertation research while at Chapel Hill in the United States Environmental Protection Agency (EPA) investigating susceptibility to air pollution exposures. Following completion of his Ph.D., Dr. Shannahan transitioned to the field of nanotoxicology as a postdoctoral trainee with East Carolina University. Two years into this position he assisted in moving and setting up the laboratory at the University of Colorado Anschutz Medical Campus. Research performed in the Shannahan laboratory focuses on cardiopulmonary and immune toxicity resulting from nanoparticle exposures and mechanisms of toxicity in susceptible human subpopulations. Ultimately, his research strives to determine potential nanoparticle properties that may elicit adverse biological responses in order to allow for the safe and effective use of nanoparticles. This knowledge will result in our ability to utilize nanoparticles and their numerous benefits while mitigating potential negative consequences to human health. Outside of work Dr. Shannahan enjoys spending time with his family, reading, and movies.

GRADUATE STUDENT SUCCESSES IN RESEARCH AND IN THE TOXICOLOGY LAB

The Ohio Valley Regional Chapter of the Society of Toxicology (OVSOT) Meeting was held at Eli Lilly in Indianapolis on Friday, October 28th. The picture (above left) is Dr. Freeman (Vice President of OVSOT), graduate and undergraduate students from toxicology labs of Drs. Cannon, Freeman, and Zheng. Above right, Devang Thanki, an undergraduate researcher in the Freeman laboratory, won the Best Undergraduate Student Poster Award.
Mychaela Coyne (Dr. Nie’s group) received a Health Physics Society travel award to attend the annual HPS meeting and received Lutz E. Moritz Award for her presentation on compact DD neutron generator based neutron activation analysis (NAA) system to quantify sodium and calcium in human bone in vivo.

Andrew Wright (Dr. Dydak’s group), MS student in Medical Physics, received the HHS undergraduate travel award to present his undergraduate research at the 58th Annual AAPM Meeting (American Association of Physicists in Medicine) in Washington D.C., July 31-August 4, 2016.

Eric Ward (Dr. Dydak’s group) was an Awardee for the Best Student Abstract (Honorable Mention) presented at the 25th EPICOH (Epidemiology on Occupational Health Conference) conference in Barcelona, September 4 - 7, 2016.

Lieutenant Lee Alleman successfully completed his 2 years’ MSc study in Dr. Nie’s lab and continued his work as a Radiological Controls Officer at US Navy.

Mindy Hsieh (from Dr. Nie’s Lab) received the AAPM Expanding Horizons Travel Grant award, the PGSG travel award, and the Compton Graduate Research travel award to present her work on DD neutron generator based Boron Neutron Capture Therapy (BNCT) system at AAPM and Neutron Capture Therapy meetings;

Ruoyun (Emily) Ma, PhD student in Medical Physics (in Dr. Dydak’s lab), received a travel award from the ISMRM to attend the 2016 ISMRM Workshop on MR Spectroscopy at Lake Constance in Germany, August 14-17, 2016.

Farshad Mostafaei started his new position as a postdoc/resident in Medical Physics at Medical College of Wisconsin after two years’ outstanding work in Dr. Nie’s lab as a postdoctoral research associate.

Aaron Specht successfully completed his 4 years’ PhD study in Dr. Nie’s lab and started his position as a postdoctoral research fellow at Harvard University;

Yufei Wang successfully completed his 2 years’ MSc study in Dr. Nie’s lab and started his PhD study at UC Berkeley.

Xinxin Zhang received Health Physics Society (HPS) fellowship as well as HPS travel award to support her research on the development of portable x-ray fluorescence (XRF) system to quantify metals in bone and toenail in vivo.

SPENCER THOMAS (Dr. Wells’s Lab) and his wife welcomed the newest Boilermaker to the School on Wednesday, June 8, 2016.

Elliott and the new parents are doing great!

Congratulations!!
WE WOULD LIKE TO THANK THE FOLLOWING FOR THEIR GENEROUS SUPPORT OF THE SCHOOL OF HEALTH SCIENCES.

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