Dr. Slava Popovskys published a paper, “Gamification for measuring cyber security situational awareness” and was a part of presentation delivered on behalf of a joint team of PNNL & UW researchers as part of the Augmented Cognition track in HCl (Human Computer Interface) conference, July 2013, Las Vegas, on preparation of cyber defenders in both military and civilian settings.


Dr. Slava Popovsky had his paper, “Application of Pedagogical Fundamentals for the Holistic Development of Cybersecurity Professionals” accepted for publication in Association for Computer Machinery (ACM). ACM, the worlds largest educational and scientific computing society, delivers resources that advance computing as a science and a profession. ACM provides the computing field's premier Digital Library and serves its members and the computing profession with leading-edge publications, conferences, and career resources. Dr. Popovsky is an affiliate faculty member of the Center for ETHICS*.


Brad Dieter, Dr. Stoll, Dr. McGowan, and Dr. Vella had their paper, “Muscle activation patterns and patellofemoral pain in cyclists” accepted for publication in Medicine & Science in Sports and Exercise. Medicine & Science in Sports & Exercise features original investigations, clinical studies, and comprehensive reviews on current topics in sports medicine and exercise science. With this leading multidisciplinary journal, exercise physiologists, physiatrists, physical therapists, team physicians, and athletic trainers get a vital exchange of information from basic and applied science, medicine, education, and allied health fields.


Brad Dieter and Dr. Vella had their paper, “A Proposed Mechanism for Exercise Attenuated Methylglyoxal Accumulation: Activation of the ARE-Nrf Pathway and Increased Glutathione Biosynthesis” accepted for publication in Medical Hypotheses. Medical Hypotheses is a forum for ideas in medicine and related biomedical sciences. It will publish interesting and important theoretical papers that foster the diversity and debate upon which the scientific process thrives. The journal constitutes a bridge between cutting-edge theory and the mainstream of medical and scientific communication, which ideas must eventually enter if they are to be critiqued and tested against observations.

The Center for ETHICS* and The World Anti-Doping Agency [WADA] are working on a collaborative education project, Competing with Honor: To Dope or Not to Dope. One of the projects goals is to educate high-level athletes on the value competing drug free. Upon successful completion of the initial project the course will become part of WADA’s educational curriculum. If you would like to have your athletes participate in the project please contact Dr. Stoll at [sstoll@uidaho.edu].