John Koza—Eagle Scout

Hon. Jefferson Van Drew
Of New Jersey
In the House of Representatives

Thursday, June 24, 2021

Mr. VAN DREW. Madam Speaker, I am here today to recognize John Koza, a Mantua Township Eagle Scout who achieved Scouting's highest rank. John is a senior at Gloucester County Institute of Technology and is enrolled in the Performing Arts Academy. He plans to attend Rowan University in the fall, pursuing a dual degree in Business and Political Science. For his Eagle Scout Project, John oversaw the construction and staining of a bookcase, cabinet, and safety measures at Saint Margaret's Church of the Infant Jesus Parish in Vineland, New Jersey. With the help of scouts and adult volunteers, the project took 153 hours to complete. John held positions as Assistant Patrol Leader, Patrol Leader, Bugler, and Den Chief throughout his time as a scout.

John attended the National Jamboree in 2017 and remains one of his most memorable highlights of his scouting experience. John earned a total of 28 merit badges and obtained his BSA Lifeguard Certification during his time as a Scout. John has done wonderful things for the South Jersey community over the years, and I know he will excel at Rowan University. God Bless John and God Bless America.

HONORING AVERY FRENCH OF TURKEY HILL SCHOOL IN ORANGE, CONNECTICUT

Hon. Rosa L. DeLauro
Of Connecticut
In the House of Representatives

Thursday, June 24, 2021

Ms. DeLAURO. Madam Speaker, each year the community of Orange, Connecticut gathers for a solemn ceremony to mark Memorial Day. As part of this ceremony, local elementary school students are invited to submit essays that share their thoughts on Memorial Day and its meaning to them. With the help of scouts and adult volunteers, the project took 153 hours to complete. John held positions as Assistant Patrol Leader, Patrol Leader, Bugler, and Den Chief throughout his time as a scout.

John attended the National Jamboree in 2017 and remains one of his most memorable highlights of his scouting experience. John earned a total of 28 merit badges and obtained his BSA Lifeguard Certification during his time as a Scout. John has done wonderful things for the South Jersey community over the years, and I know he will excel at Rowan University. God Bless John and God Bless America.

HONORING THE 175 INVENTORS INDUCTED AS THE 2020 FELLOWS OF THE NATIONAL ACADEMY OF INVENTORS

Hon. Kathy Castor
Of Florida
In the House of Representatives

Thursday, June 24, 2021

Ms. CASTOR of Florida. Madam Speaker, I rise today to honor the 175 inventors who will soon be inducted as the 2020 Fellows of the National Academy of Inventors (NAI) in an induction ceremony in Tampa, FL that will feature a keynote address by U.S. Commissioner for Patents, Andrew Hirshfeld. To be named as a Fellow, these men and women were nominated by their peers and have undergone scrutiny by the NAI Selection Committee, having had their innovations deemed as making significant impact on quality of life, economic development and welfare of society. Collectively, this elite group holds nearly 4,800 patents. This year’s class of Fellows includes individuals from 115 research universities and non-profit research institutes spanning across the United States and the world. The now 1,403-member group of Fellows is composed of more than 165 presidents and senior leaders of research universities and non-profit research institutes, nearly 600 members of the National Academies of Sciences, Engineering, and Medicine; 45 inductees of the National Inventors Hall of Fame; 63 recipients of the U.S. National Medal of Technology and Innovation and U.S. National Medal of Science; 40 Nobel Laureates; 392 AAAS Fellows; 264 IEEE Fellows and 184 Fellows of the American Academy of Arts and Sciences, among other awards and distinctions. The NAI was founded in 2010 to recognize and encourage inventors with patents issued from the U.S. Patent and Trademark Office, enhance the visibility of academic technology and innovation, encourage the disclosure of intellectual property, educate and mentor innovative students and translate the inventions of its members to benefit society.

We are greatly indebted to innovators such as the ones being inducted this month for their contributions to society and inventions. I commend these individuals, and the organizations and taxpayers that support them, for the work they do to revolutionize the world we live in. As the following inventors are inducted, may it encourage future generations to strive to meet this high honor and continue the spirit of discovery and innovation.

The 2020 NAI Fellows include: JD Albert, University of Pennsylvania; Naofal AlDhahir, The University of Texas at Dallas; Khail Amine, Argonne National Laboratory; Ananth Annapragada, Bayer College of Medicine; Samuel Asvlnatham, Mayo Clinic; William Bachovchin, Tufts University; George Barany, University of Minnesota; Randall Bateman, Washington University in St. Louis; Eric Beckman, University of Pittsburgh; Gary H. Bernstine, University of Notre Dame; Matt A. Bernstein, Mayo Clinic; Vaughn Betz, University of Toronto; Bir Bhanu, University of California; Riverside Venkat Bhethanabotla, University of South Florida; Ronald Biediger, Texas Heart Institute; Alexandre Boitasseva, Purdue University; Donal D.C. Bradley, King Abdullah University of Science and Technology; Bruce Brancaud, University of Oregon; Daniel Brown, Northwestern University; Susan K. Brown, Cornell University; Scott P. Bruder, Case Western Reserve; University Irwin Chaien, Drexel University; V. Chandrasekar, Colorado State University; Chih-hung Chang, Oregon State University; Hsuieh-Chia Chang, University of Notre Dame; Ramalingam Chellappa, Johns Hopkins University; Kuan-Neng Chen, National Chiao Tung University; Jianjun Cheng, University of Illinois at Urbana-Champaign; Mung Chiang, Purdue University; KI Chon, University of Connecticut; Keith M. Chugg, University of Southern California; Mark Clarke, University of Houston; Jason (Jingsheng) Cong, University of California, Los Angeles; Luming Dai, University of New South Wales; Rajesh Dave, New Jersey Institute of Technology; Valina Dawson, Johns Hopkins University; Nancy DeMore, Medical University...
of South Carolina; Reza Derakhshani, University of Missouri-Kansas City; Robert Desnick, Mount Sinai Health System; Michael Diamond, Washington University in St. Louis; Steven Eichhorn, H. Lee Mott Cancer Center & Research Institute; Gary Evans, Southern Methodist University; Alexander Friedman, Drexel University; Andrés García, Georgia Institute of Technology; Sharon Gerecht, Johns Hopkins University; Naim Jazayeri, The Ohio State University; Charles Glabe, University of California, Irvine; Martin Gleave, The University of British Columbia; Michael Goldfarb, Vanderbilt University; Carol Greider, Johns Hopkins University; Paul Hansma, University of California, Santa Barbara; Joseph Harding, Washington State University; William Harris, Massachusetts General Hospital Research Institute; Jibo He, Wichita State University; Sidney Hecht, Arizona State University; Richard Heller, University of South Florida; Paul Hergenreuther, University of Illinois at Urbana-Champaign; James Hickman, University of Central Florida; Rodney JY Ho, University of Washington; Eric Holmes, Florida State University; David Horsley, University of California, Davis; Tony Jun Huang, Duke University; Scott Hultgren, Washburn University; Dave Hunn, The University of Texas at Arlington; Laurence Hurley, The University of Arizona; Louis Ignarro, University of California, Los Angeles; Bahram Jalali, University of California, Los Angeles; Susan James, Colorado State University; S. Kevin Zhou, Georgia Institute of Technology; Michael Jewett, Northwestern University; Liza Kurian John, The University of Texas at Austin; Henry Kapteyn, University of Colorado Boulder; Thomas Katsouleas, University of Connecticut; Mark Kay, Stanford University; Michael Keidar, The George Washington University; Mark Kendall, Australian National University; Michael Kessler, North Dakota State University; Nicholas Kotov, University of Michigan; Konstantin Kousoulas, Louisiana State University; Boris Kovatchev, University of Zagreb; Kang-Chieh “Jay” Kuo, University of Southern California; Hoi-Sing Kwok, The Hong Kong University of Science and Technology; Michael Lebby, Glyndwr University in Wales, UK; Pooi See Lee, Nanyang Technological University, Singapore; Xiuling Li, University of Illinois at Urbana-Champaign; Lanny James Lessard, Emory University; James Lillard, Morehouse School of Medicine; Chwee Teck Lim, National University of Singapore; Julia Ljubicic, Terasaki Institute for Biomedical Innovation; Laurie Locascio, University of Maryland; Gerald Loeb, University of Southern California; David Luizzi, Northeastern University; Hongbin Ma, University of Missouri-Columbia; Anant Madabhusi, Case Western Reserve University; Duncan J. Maitland, Texas A&M University; Tadeusz Malinski, Ohio University; John Mauro, The Pennsylvania State University; Bill McCutschin, Texas A&M University; Donald McDonnell, Duke University; John McGlone, Texas Tech University; Richard Melker, University of Florida; Anton Middelberg, University of Adelaide, Australia; Richard Miles, Texas A&M University; Charles Mistretta, University of Wisconsin-Madison; Jin Kim Moon, New York University; Margaret Murane, University of Colorado Boulder; Mitzi Nagarkatti, University of South Carolina; Vijaykiran Narayanam, The Pennsylvania State University; Denise Ney, University of Wisconsin-Madison; Robert A. Norwood, The University of Arizona; Thomas O’Halloran, Northwestern University; Ann Palmenberg, University of Wisconsin-Madison; Eletherios Papoutsakis, University of Delaware; Keshab Parhi, University of Minnesota; Norbert Pelc, Stanford University; Vir V. Phoha, Syracuse University; Peter Picdoe, Virginia Commonwealth University; Leonid Pinchuk, University of Miami; Ralph Pollier, Louisiana State University; Behnam Pourdeyhimi, North Carolina State University; David Puleo, University of Mississippi; David Putnam, Cornell University; Si Zhao (Joe) Qin, City University of Hong Kong; Tariq Rana, University of California, San Diego; Thomas Ranney, North Carolina State University; Vitapun Ravi, California Polytechnic State University; E. Premkumar Reddy, Mount Sinai Health System; Elsa Reichmanis, Lehigh University; Martin Richard- ardon, University of Central Florida; Napatthi Rishe, Florida International University; Michael A. Rogawski, University of California, Davis; Jannick Rolland, University of Rochester; Paul-Olivier Rosagnet, University of South Florida; Ashutosh Sabharwal, Rice University; Joshua Sakon, University of Arkansas; Ravi Sandhu, The University of Texas at San Antonio; Edward Schuchman, Mount Sinai Health System; Gregory Schultz, University of Florida; Yang Shao-Horn, Massachusetts Institute of Technology; Arlene Sharpe, Harvard University; Rahul Shrivastav, University of Georgia; Sachdev Sidhu, University of Toronto; Larry Sklar, The University of New Mexico; Daniel K. Sodickson, New York University; David Steinberg, Emory University; Szymon Suckewer, Princeton University; Timothy Swinger, Massachusetts Institute of Technology; Nongjian Tao, Arizona State University; Nitish Thakor, Johns Hopkins University; Abell I. Titus, University of Buffalo, The State University of New York; John Trent, University of Louisville; Van N. Truskett, The University of Texas at Austin; Din-Ping Tsai, The Hong Kong Polytechnic University; Ranji Vaidyanathan, Oklahoma State University; George Varghese, University of California, Los Angeles; John Volakis, Florida International University; Luis Von Ahn, Carnegie Mellon University; Bipin Vora, Illinois Institute of Technology; Haiyan Wang, Purdue University; Lihong Wang, California Institute of Technology; Joyce Y. Wong, Boston University; Neal Woodbury, Arizona State University; Han-Chung Wu, Academia Sinica; Changhui Yang, California Institute of Technology; Ger- ald Zamponi, University of Calgary; Ling Zhang, The University of Utah; Feng Zhang, Massachusetts Institute of Technology; Liyuan Zhang, University of California, San Diego; Jia Zhou, The University of Texas Medical Branch; MengChu Zhou, New Jersey Institute of Technology; S. Kevin Zhou, Chinese Academy of Sciences & The Chinese University of Hong Kong.

RECOGNIZING FRICION SCIENCE, INC. AND GOODYEAR BRAKE’S SUPPORT OF “BUY AMERICAN”

HON. ROBERT J. WITTMAN OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 24, 2021

Mr. WITTMAN. Madam Speaker, I rise today to congratulate Friction Science, Inc., and Goodyear Brakes’ contribution and support to a thriving domestic manufacturing sector and the “Buy American” initiative.

With 50 years of service, Goodyear Brakes and FDP Friction Science Inc., headquartered in Tappahannock, Virginia employs more than 150 local residents and contributes significantly to the local economy. Goodyear Brakes and FDP Friction Sciences Inc. continue to do their part to ensure a strong domestic manufacturing workforce.

Therefore, Madam Speaker, I ask that you rise with me in congratulating Goodyear Brakes and FDP Friction Science Inc. on their monumental effort to build brake pads and shoes in the United States and support the goal of “Buy American.”

RECOGNIZING THE MCLENNAN COMMUNITY COLLEGE BASEBALL TEAM AND COACH THOMPSON

HON. MICHAEL GUEST OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

Thursday, June 24, 2021

Mr. GUEST. Madam Speaker, the McLenann Community College baseball team recently won the National Junior College Athletic Association (NJCAA) Division I National Championship. The Highlanders capped their season with a victory over reigning champion Arizona by a score of 7-4 at Suplico Field in Auburn since he was a kid. I love movies and remembers the good times of going to a drive-in with his family. Jason closes off the parking lot for the drive-in and people will bring chairs, blankets, coolers, and anything else that will make their experience special. Jason no Wop Drive-In allows people to bring their own food and drinks, but the movie is free, and popcorn is also provided. Jason wanted to open a drive-in so it could be enjoyed by his community. He wanted to make the experience very affordable and a fun place for families to bring their children.

It is people like Jason who make me proud to be from South Jersey and proud to have the opportunity to represent the South Jersey community. God Bless Jason and his family and God Bless America.