EXTENSIONS OF REMARKS

HONORING REPRESENTATIVE JOSEPH M. GAYDOS, SR.

HON. MICHAEL F. DOYLE

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES Friday, February 20, 2015

Mr. MICHAEL F. DOYLE of Pennsylvania. Mr. Speaker, I rise today to pay tribute to Joseph Matthew Gaydos, Sr., a member of this body for twelve terms and a tireless advocate for working Americans. He passed away on Saturday, Feb. 7, 2015. He was 88 years old. Born July 3, 1926, Mr. Gaydos was the

Born July 3, 1926, Mr. Gaydos was the youngest of seven children. His parents, Helen (Elena) Megella and Joann (John) Gajdosh, (later changed to Gaydos) emigrated from Hungary and first settled in Greene County, Pennsylvania. Mr. Gaydos was born in Braddock, but grew up in Glassport where he attended Glassport High School before joining the Navy during World War II.

After returning from the war, he attended Duquesne University and then the University of Notre Dame Law School. Following his graduation in 1951, he served as general counsel to the United Mineworkers Union District 5. He also served as Deputy Attorney General of Pennsylvania and Assistant Solicitor of Allegheny County before entering politics.

Mr. Gaydos served briefly as a state senator for the 45th District from 1967 to 1968 before being elected to fill the seat left vacant by the death of U.S. Representative Elmer Holland. He was sworn in as a Member of Congress on November 5, 1968; he was the first Slovak-American to serve in Congress. He subsequently served nearly 25 years as the Representative for Pennsylvania's former 20th District

In Congress, Mr. Gaydos was a strong supporter of the steel industry and a dedicated advocate for his constituents. He founded the Congressional Steel Caucus in the early 1970's, and he was one of the first to alert the public to the consequences of subsidized foreign steel being dumped on the American market. Through the Congressional Steel Caucus, Mr. Gaydos encouraged members "to strengthen trade law enforcement from unfairly subsidized and dumped steel imports," United Steel Workers spokesman Gary Hubbard said to the Pittsburgh Tribune-Review. "He sponsored bills for job safety in industrial workplaces and the coal mines."

In addition, Congressman Gaydos played an important part in drafting the Employee Retirement Income Security Act of 1974, which protects workers' pensions.

Shortly after retiring, Mr. Gaydos joined his son's law firm in 1992 and the name changed to "Gaydos, Gaydos & Associates". Mr. Gaydos remained with the firm handling Governmental Relations until 1994 when he retired for the second and final time.

In a recent interview, Joseph Gaydos, Jr. described his father as a humble, hardworking man who had a pragmatic attitude and took the concerns of his constituents very seriously.

"He was never somebody who needed to drive a big car and have the fanciest of things," Joseph Gaydos, Jr. said. "He was a regular fellow who told us to always remember where we came from."

Mr. Gaydos was a proponent of actions over words, his son said. "Don't tell me what you're going to do," Joseph Gaydos, Jr. recalled him saying often. "Show me what you've done."

Mr. Gaydos strived to live up to his own advice and often quoted "A Politician's Prayer," a poem his wife wrote early in his career:

So as a public servant / I pray to God above For guidance and humility / and a little bit

And after my life's ended \slash and I lay down to rest

I'll know I can truly say / I've done my very best.

Mr. Gaydos' friends, family and constituents can all attest to the fact that he did indeed do his very best. Joe Gaydos was a dedicated, hardworking public servant who spent his life championing the interests of working men and women. We could use more men and women like him in public life today.

Joe Gaydos was a good man. I was proud to know him, and I want to extend my deepest condolences to his family and friends on their loss.

PERSONAL EXPLANATION

HON. DAVID P. ROE

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Friday, February 20, 2015

Mr. ROE of Tennessee. Mr. Speaker, I was unable to vote on Friday, February 13, 2015 because of a serious illness in my family. Had I been present, I would have voted:

Roll Call #81—NAY Roll Call #82—AYE Roll Call #83—AYE

RECOGNIZING THE LUNAR NEW YEAR

HON. SHEILA JACKSON LEE

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Friday, February 20, 2015

Ms. JACKSON LEE. Mr. Speaker, I rise today to recognize the Lunar New Year and to applaud the significant contributions made by Chinese Americans to American life and culture.

Yesterday, Thursday, February 19, marked the first day of the "Year of the Goat."

The Lunar New Year, or "Nian," is a tradition that has been celebrated for more than a thousand years by the Chinese and other persons of Asian ancestry.

The Lunar New Year is cause for celebration in communities all across our country but might I say that no city does it better than my home city of Houston, which will be hosting

the Annual Lunar New Year Houston Celebration this coming weekend.

Celebrants will be treated to a variety of festivities, including parades, festivals, art exhibits, and musical performances.

Mr. Speaker, Americans of Asian Pacific ancestry have positively influenced our country through their strong commitment to family, faith, hard work, and service.

They have enhanced and shaped our national character with centuries-old traditions that reflect the multiethnic and multicultural customs of their communities.

Asian Americans have enriched our culture and economy and made significant contributions in every area of American life from the arts and humanities, to the natural and social sciences, to business and the economy, in government, sports, the military, and technology and innovation.

Notable Chinese Americans who have distinguished themselves in the field of the arts and humanities include the two-time Academy Award winning cinematographer, James Wong Howe; Ang Lee, the Academy Award winning director; Maya Lin, the architect who designed the iconic Vietnam Veterans Memorial; I. M. Pei, the famous architect and designer of the Louvre Pyramid; Amy Tan, the best-selling author of The Joy Luck Club; Yo-Yo Ma, the world-renowned cellist; and the legendary Bruce Lee, who revolutionized the martial arts film genre.

In the field of business, American life has been enriched by the contributions of Steve Chen, the co-founder of YouTube; Jen-Hsun Huang, the co-founder and CEO of NVIDIA, the computer graphics card company; Min H. Kao, co-founder of Garmin, the GPS software giant; William Wang, the founder and CEO of Vizio; and Jerry Yang, co-founder of Yahoo!

Mr. Speaker, Connie Chung made history as the first Chinese American woman to coanchor a major network's national news broadcast, as did Norman Bay, the first Chinese American United States Attorney; and Thomas Tang, the first Chinese American federal judge.

Many contemporary Chinese Americans have risen to occupy some of the most important positions in the nation, including my colleagues, Judy Chu and Grace Meng, the first and second Chinese American woman elected to the U.S. House of Representatives; Dr. Steven Chum, Nobel laureate in Physics and United States Secretary of Energy from 2009–2013; Hiram L. Fong, the first U.S. Senator of Chinese ancestry; Ed Lee, the Mayor of San Francisco; and Gary Locke, former Secretary of Commerce, Ambassador to China, and only Chinese American ever to serve as a Governor.

Mr. Speaker, Kurt Lee was the first Asian American Marine Corps officer and he was followed by John Liu Fugh, the first Chinese American officer to be promoted to the rank of Major General in the United States Army and Coral Wong Pietsch, the first female Chinese American Army General; and it is a source of great pride that the Congressional Medal of

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.

Honor was awarded to Francis Wai, so far the only Chinese American to have been so honored.

In the fields of science, engineering, and medicine, Chinese Americans have made significant contributions that have fundamentally changed the way we live and work, including those of Min Chueh Chang, the co-inventor of the first birth control pill; Charles Kao, the 2009 Nobel laureate in Physics who pioneered the development and use of fiber optics in telecommunications; Yuan-Cheng Fung, the founder of modern biomechanics; and NASA astronauts Leroy Chiao and Edward Lu.

Mr. Speaker, according to most recent data reported by the Census Bureau, there are more than 423,609 businesses owned by Chinese Americans generating \$142.8 billion in economic output towards the U.S. economy, along with creating over 780,000 jobs.

As the Member of Congress from the 18th Congressional District of Texas, I am honored to represent a district rich in cultural and ethnic diversity and with a vibrant Chinese-American community.

Mr. Speaker, there are more than four million Chinese-Americans in the United States and Texas is home to more than 167,000 of them; of this latter number, approximately 25 percent, or 43,940, Chinese-Americans live in Harris County, making it the tenth largest community of persons of Chinese heritage in the nation.

Mr. Speaker, Chinese-Americans have made much progress in the United States since May 10, 1860, the date the first transcontinental railroad was completed.

That massive construction project transformed our country for the better and could not have been completed had it not been for the labor of Chinese immigrants.

Despite the enormous progress made challenges still remain of person of Chinese ancestry, particularly the nation's antiquated immigration system which needs to be reformed to make it fairer and more humane.

Celebrating the Lunar New Year helps us to remember how much our country has benefitted from the energy, creativity, and service of Chinese Americans.

I encourage all Americans to take part in activities marking this important occasion.

RECOGNIZING THE PEOPLE OF BAHRAIN

HON. HENRY C. "HANK" JOHNSON, JR.

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Friday, February 20, 2015

Mr. JOHNSON of Georgia. Mr. Speaker, four years ago, thousands of Bahrainis protested for basic freedoms like the freedom of assembly and expression.

Today, I recognize the people of Bahrain in their ongoing struggle for fundamental human rights.

In many instances over the last four years, protesters have been met with violence, detention, and an unfair judicial system.

Many protesters have alleged they were tortured while in detention.

The government of Bahrain is an important ally and has taken positive steps in response to protests, but much more must be done.

Today I remind my colleagues of Dr. King's famous words, "injustice anywhere is a threat to justice everywhere."

Today, due to rising instability, areas of Bahrain are considered "off limits" to U.S. military and their families stationed there.

If this trend continues, the security of the region and of the United States could be at risk.

The United States must work with the government and the protesters, firmly and respectfully, to ensure stability in the region, for all people of Bahrain.

SUPPORTING THE GERARDO HERNANDEZ SECURITY ACT

HON. TED LIEU

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Friday, February 20, 2015

Mr. TED LIEU of California. Mr. Speaker, I rise today in support of H.R. 720, the Gerardo Hernandez Airport Security Act of 2015, and in tribute to the bill's namesake.

On November 1, 2013, a gunman opened fire in Los Angeles International Airport, killing TSA Officer Gerardo Hernandez and wounding three others before being apprehended. Mr. Hernandez's death was the first time a TSA officer had been killed in the line of duty since the agency's creation following the 9/11 terrorist attacks.

The tragic shooting at LAX jolted the city of Los Angeles and underscored the need to increase airport preparedness throughout the country. I believe the legislation we are voting on today is an important step in meeting that need.

H.R. 720 is a bipartisan bill that will direct the Department of Homeland Security to identify best practices for airport incident planning and to give necessary technical assistance to all airports under TSA's security supervision. The bill aims to verify that each of these airports have individualized working plans for responding to security incidents, including active shooters, acts of terrorism, and incidents that target passenger-screening checkpoints. The Department will be required to submit a report to Congress detailing its outreach findings so that Congress can continue its oversight role on this issue.

We owe it to Mr. Hernandez and his family to ensure that our airports are prepared and passengers protected. I urge my colleagues to join me in support of H.R. 720.

IN HONOR OF JAMES "JIM" D. TACKETT

HON. DOUG LAMBORN

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES Friday, February 20, 2015

Mr. LAMBORN. Mr. Speaker, Jim began his journey by enlisting and attending basic training December 1, 1972, assigned by the Army to a region in Alaska September of 1973, and left active duty December 22, 1978. Arriving in Colorado in 1983 with his wife and two sons, Jim dabbled in car sales. He joined the Colorado National Guard in 1987 and stayed in until his retirement in 2002. His adventures with the Department of Veterans Affairs began as a work-study student at Fort Carson in March 1986 and then hired by El Paso County February 22, 1988 as an Assistant Veteran

Service Officer to assist veterans and surviving spouses with completing disability claims.

During Jim's 27 years of service to veterans with the El Paso County Veteran Services, he received numerous awards for his outstanding efforts to serve local veterans and became a part of the community that he worked so tirelessly to help in any way he could. Jim has also been an invaluable advisor to me on all topics related to veterans' affairs. I greatly appreciated his service when he was a member of my Veterans Advisory Board for 8 years.

In 1999, Jim collaborated with local veteran organizations to create the El Paso County Homeless Standdown Committee. He served on the standdown committee for 15 years and helped coordinate the annual Standdown event to assist homeless veterans.

Since 2000 Jim has served as President of the Colorado Veterans Resource Coalition, a non-profit organization to assist with veterans' homeless issues, which is operated in collaboration with numerous other veteran service organizations. As part of this Coalition, Jim has provided executive oversight of the purchase and operation of the Crawford House, two transitional housing buildings, and an apartment complex, which provides services such as safe emergency housing for veterans who are homeless, receiving mental health care, and/or safe transitional low income housing.

From 2003 to 2008, Jim served on the Executive Board and as the Vice President of the National Association of County Veteran Service Officers. During this time Jim ensured numerous Colorado County Veteran Service Officers were accredited through the National organization.

Jim played a critical role in the planning of the new national cemetery in southern Colorado. In 2006, Jim was appointed to the Pikes Peak National Veterans Cemetery Committee and has been instrumental in the upcoming construction of a Veterans Cemetery in El Paso County that is anticipated to be open in 2018. Jim also served on a joint committee to name the new Colorado Springs VA Clinic.

Jim was appointed as the El Paso County Veteran Service Officer in 2008, and immediately began an expanded outreach program to ensure El Paso County veterans are aware of local veteran services and programs. Since this program, the Veteran Service Office has almost doubled the yearly office visits which has resulted in a 190 percent increase in the number of claims for veterans and their dependents, and has made the El Paso County Veteran Services Office one of the most active offices in the United States.

In 2014, Jim served on my Veteran Affairs Clinic Naming Committee which honored our local hometown hero, WWII Medal of Honor recipient, PFC Floyd Lindstrom. He also served on the clinic's Grand Opening Committee to open one of the largest VA Community-Based Outpatient Clinics in the United States. During this year, Jim also coordinated with Home Depot to construct a Veterans Memorial at Bear Creek Regional Park that honors El Paso County Veterans and their outstanding service.

Jim is one of the most intelligent, highly respected and dependable service officers in the great state of Colorado. He has given every bit of his heart and soul to the Pikes Peak community and he remains one of the most influential community leaders. I am very proud

and grateful for his selfless service to the veterans in Colorado's 5th Congressional District.

INTRODUCTION OF THE MARIJUANA TAX REVENUE ACT OF 2015

HON. EARL BLUMENAUER

OF OREGON

IN THE HOUSE OF REPRESENTATIVES

 $\label{eq:Friday} Friday, February~20,~2015$ Mr. BLUMENAUER. Mr. Speaker, today I

Mr. BLUMENAUER. Mr. Speaker, today I am pleased to introduce the Marijuana Tax Revenue Act of 2015, legislation to create a federal excise tax on marijuana sales and move this industry out of the shadows and into the daylight. Over two-thirds of people live in a state or local jurisdiction that has decided that some aspect of marijuana use should be legally permitted. Thirty-four states and the District of Columbia have passed laws allowing for medical marijuana in some form and five jurisdictions, Colorado, Washington, Oregon, Alaska and the District of Columbia legalized the recreational use of small amounts of marijuana.

National trends reflect those state efforts. More than 46 percent of Americans over the age of 18 have tried marijuana at least once and public opinion research reveals nearly half of the U.S. population supports legalization. Yet even as states and local governments have taken the lead in finding legal arrangements for marijuana, the federal government spends billions of dollars per year on incarceration and enforcement associated with federal marijuana laws.

In addition, many marijuana businesses around the country—despite operating in compliance with state or local law—are not allowed to deduct their legitimate business expenses and often are unable to make deposits or maintain accounts as a result of federal banking laws.

It is time for Congress to end the federal prohibition on marijuana, remove it from the Controlled Substances Act, and create a tax and regulatory framework similar to the frameworks in place for alcohol and tobacco. This represents a unique opportunity to save ruined lives, wasted enforcement and prison costs, while simultaneously helping to create a new industry, with new jobs and revenues that will improve the federal budget outlook.

The Marijuana Tax Revenue Act of 2015 phases in an excise tax on the sale of marijuana by a producer (generally the grower) to the next stage of production (generally the processor creating the useable product). This tax is phased in over five years following legalization. It starts at 10% and grows to 25%. The bill requires occupational taxes for those operating marijuana businesses. Those who do not comply with the taxation laws face civil or criminal penalties similar to those in place for the tobacco industry. The bill requires the IRS to produce periodic studies of the industry and make recommendations to Congress. Medical marijuana is exempt from these excise taxes.

As I work with my colleagues and with stakeholders to move forward with this legislation, I emphasize that there remain significant questions and challenges. In particular, in the context of legislation, significant changes will ripple through the marijuana industry, with new

products created, new business relationships developed, new consumer standards demanded, and wide variations in state and local laws. As this process evolves, we hope to work with the industry to ensure that the tax rate and framework appropriately reflects federal concerns and the needs of this developing industry. I am committed to ensuring that the legislation's terms are adequately tailored to reflect the realities faced by marijuana businesses and consumers in an ever-shifting market.

It is important to note that states will remain free to make decisions about marijuana policy. Paired with Representative Polis' "Regulate Marijuana like Alcohol Act" this legislation establishes a starting point for laying out a federal regulatory and taxation framework for marijuana sales that are legal under state law.

HONORING THE 2014 FELLOWS OF THE NATIONAL ACADEMY OF IN-VENTORS (NAI)

HON. DENNIS A. ROSS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Friday, February 20, 2015

Mr. ROSS. Mr. Speaker, I rise today to honor the 170 inventors who will soon be recognized at the California Institute of Technology and inducted as the 2014 Fellows of the National Academy of Inventors (NAI). In order to be named as a Fellow, these men and women were nominated by their peers and have undergone the scrutiny of the NAI Selection Committee, having had their innovations deemed as making significant impact on quality of life, economic development, and welfare of society. Collectively, among this elite group holds nearly 5,000 patents.

The individuals making up this year's class of Fellows include individuals from 114 research universities and non-profit research institutes spanning not just the United States but also the world. The now 414 member group of Fellows is comprised of 61 presidents and senior leadership of research universities and non-profit research institutes, 208 members of the other National Academies, 21 inductees of the National Inventors Hall of Fame, 16 recipients of the U.S. National Medal of Technology and Innovation, 10 recipients of the U.S. National Medal of Science, 21 Nobel Laureates, 11 Lemelson-MIT prize recipients, 112 AAAS Fellows, among other awards and distinctions.

The National Academy of Inventors was founded in 2010 by Paul R. Sanberg at the University of South Florida. Its mission is 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.

The contributions made to society through innovation are immeasurable. I commend these individuals, and the organizations that support them, for the work that they do to revolutionize the world we live in. As the following inventors are inducted, may it encourage future innovators to strive to meet this high honor and continue the spirit of innovation.

The 2014 NAI Fellows include:

Ilhan A. Aksay, Princeton University; Nancy L. Allbritton, The University of North Carolina at Chapel Hill; Jan P. Allebach, Purdue University; Daniel W. Armstrong, The University of Texas at Arlington; Frances H. Arnold, California Institute of Technology; Kyriacos A. Athanasiou, University of California, Davis; Nadine N. Aubry, Northeastern University; David Baltimore, California Institute of Technology; Amit Bandyopadhyay, Washington State University; Joseph J. Beaman, Jr., The University of Texas at Austin; James A. Birchler, University of Missouri-Columbia; Donald R. Bobbitt, University of Arkansas; Jeffrey T. Borenstein. The Charles Stark Draper Laboratory; H. Kim Bottomly, Wellesley College; Scott A. Brandt, University of California, Santa Cruz; Steven P. Briggs, University of California, San Diego; Robert A. Brown, Boston University; Karen J.L. Burg, Kansas State University; Robert H. Byrne, University of South Florida; A. Robert Calderbank, Duke University; Emily A. Carter, Princeton University; Alexander N. Cartwright, The State University of New York; H. Jonathan Chao, New York University; Ching-Shih Chen, The Ohio State University; Ashutosh Chilkoti, Duke University; Arul M. Chinnaiyan, University of Michigan; Steven Chu, Stanford University; James J. Coleman, The University of Texas at Dallas; J Edward Colgate, Northwestern University; Barry S. Coller, The Rockefeller University; R. Graham Cooks, Purdue University; Rory A. Cooper, University of Pittsburgh; Harold G. Craighead, Cornell University; Charles S. Craik, University of California, San Francisco; Alfred J. Crosby, University of Massachusetts Amherst; Marcos Dantus, Michigan State University; Huw M.L. Davies, Emory University; Mark R.D. Davies, University of Limerick; Mark E. Dean, The University of Tennessee, Knoxville; Richard D. DiMarchi, Indiana University; Michael A. Dirr, The University of Georgia; Richard A. Dixon, University of North Texas; John P. Donoghue, Brown University; Jonathan S. Dordick, Rensselaer Polytechnic Institute; Jennifer A. Doudna, University of California, Berkeley; Anatoly Dritschilo, Georgetown University; Robert V. Duncan, Texas Tech University; Russell D. Dupuis, Georgia Institute of Technology; Victor J. Dzau, Duke University; James H. Eberwine, University of Pennsylvania; Elazer R. Edelman, Massachusetts Institute of Technology; J. Gary Eden, University of Illinois at Urbana-Champaign; Jennifer H. Elisseeff, Johns Hopkins University; Sir Martin J. Evans, Cardiff University; David A. Evans, Harvard University; Gregg B. Fields, Toney Pines Institute for Molecular Studies; Stephen R. Forrest, University of Michigan; Michael W. Fountain, University of South Florida; Ingrid Fritsch, University of Arkansas; Cynthia M. Fuse, The University of Utah; Elsa M. Garmire, Dartmouth College; Samuel H. Gellman, University of Wisconsin-Madison; Amit Goyal, Oak Ridge National Laboratory; Bruce D. Hammock, University of California, Davis; Justin Hanes, Johns Hopkins University; Frank W. Harris, The University of Akron; Vikki Hazelwood, Stevens Institute of Technology; Maurice P. Herlihy, Brown University; John C. Herr, University of Virginia; David R. Hillyard, The University of Utah; Jeffrey A. Hubbell, The University of Chicago; Suzanne T. Ildstad, University of Louisville; M. Saif Islam, University of California, Davis; Robert D. Ivarie, The University of Georgia; Allan J. Jacobson, University of Houston;

Trevor O. Jones, Case Western Reserve University; Michael E. Jung, University of California, Los Angeles; Kattesh V. Katti, University of Missouri-Columbia; Jay D. Keasling, University of California, Berkeley; Behrokh Khoshnevis, University of Southern California; Marcia J. Kieliszewski, Ohio University; Michael N. Kozicki, Arizona State University; Juan C. Lasheras, University of California, San Diego; Wen-Hwa Lee, China Medical University; Chiang J. Li, Harvard University; James Linder, University of Nebraska-Lincoln; Stuart M. Lindsay, Arizona State University; Robert J. Linhardt, Rensselaer Polytechnic Institute; Philip S. Low, Purdue University; Yuri M. Lvov, Louisiana Tech University; Asad M. Madni, University of California, Los Angeles; Marc J. Madou, University of California, Irvine; Richard A. Mathies, University of California, Berkeley; Richard D. McCullough, Harvard University; Carver A. Mead, California Institute of Technology; Wen Jin Meng, Louisiana State University; Xiang-Jin Meng, Virginia Tech; Thomas O. Mensah, Florida State University; Antonios G. Mikos, Rice University; Richard K. Miller, Olin College of Engineering; Duane D. Miller, The University of Tennessee Health Science Center; Jan D. Miller, The University of Utah; Sergey B. Mirov, The University of Alabama at Birmingham; Jeffrey R. Morgan, Brown University; Brij M. Moudgil, University of Florida; José M.F. Moura, Carnegie Mellon University; Shuji Nakamura, University of California, Santa Barbara; Jagdish Narayan, North

Carolina State University; Shree K. Nayar, Columbia University, Douglas F. Nixon, The George Washington University; Babatunde A. Ogunnaike, University of Delaware; Iwao Ojima, Stony Brook University; Nicholas A. Peppas, The University of Texas at Austin; Michael A. Peshkin, Northwestern University; Victor L. Poirier, University of South Florida; Mark R. Prausnitz, Georgia Institute of Technology; Darwin J. Prockop, Texas A&M University; Alain T. Rappaport, Institute for Human and Machine Cognition; Renee A. Reijo Pera, Montana State University; Daniel E. Resasco, The University of Oklahoma; Rebecca R. Richards-Kortum, Rice University; Yasuko Rikihisa, The Ohio State University; Pradeep K. Rohatgi, University of Wisconsin-Milwaukee; Bärbel M. Rohrer, Medical University of South Carolina; Erkki Ruoslahti, Sanford-Burnham Medical Research Institute; B. Don Russell, Jr., Texas A&M University; Ram Sasisekharan, Massachusetts Institute of Technology; W. Gregory Sawyer, University of Florida; Axel Scherer, California Institute of Technology; Joseph M. Schimmels, Marquette University; C. Richard Schlegel, Georgetown University; Saïd M. Sebti, H. Lee Moffitt Cancer & Research Institute; George E. Seidel, Jr., Colorado State University; Arup K. SenGupta, Lehigh University; Wan Y. Shih, Drexel University; Kevin M. Short, University of New Hampshire; Richard B. Silverman, Northwestern University; Marwan A. Simaan, University of Central Florida; Raj N. Singh,

Oklahoma State University; Thomas Skalak, University of Virginia; Mohamed Y. Soliman, Texas Tech University; Bruce J. Tatarchuk, Auburn University; Gordon A. Thomas, New Jersey Institute of Technology; Mark E. Thompson, University of Southern California; Thomas G. Thundat, University of Alberta; Richard B. Timmons, The University of Texas at Arlington; Mark L. Tykocinski, Thomas Jefferson University; Kamil Ugurbil, University of Minnesota; Anthony J. Vizzini, Wichita State University; Horst Vogel, École Polytechnique Fédérale de Lausanne; Nicholi Vorsa, Rutgers, The State University of New Jersey; Gordana Vunjak-Novakovic, Columbia University; Kristiina Vuori, Sanford-Burnham Medical Research Institute; Kevin M. Walsh, University of Louisville; Christine A. Wang, Technology; Massachusetts Institute of Shaomeng Wang, University of Michigan; Paul H. Weigel, The University of Oklahoma; Jonathan A. Wickert, Iowa State University; Alan E. Willner, University of Southern California; Richard C. Willson III, University of Houston; Chi-Huey Wong, Academia Sinica; John A. Woollam, University of Nebraska-Lincoln; Shelby D. Worley, Auburn University; Chris Xu, Cornell University; Ping Xu, Shanghai Jiao Tong University; Zhi Xu, University of Missouri-St. Louis; Janet K. Yamamoto, University of Florida; Shu Yang, University of Pennsylvania; Michael J. Yaszemski, Mayo Clinic; Phillip D Zamore, University of Massachusetts Medical School.