AKRON COUNCIL OF ENGINEERING AND SCIENTIFIC SOCIETIES 63rd ANNUAL

HONORS AND AWARDS BANQUET



www.ACESSinc.org





















Akron Physics Club



Thursday, November 4, 2010 Guy's Party Center



OMNOVA Solutions Foundation's (OSF) highest priority is education. OSF wants to help motivate our future leaders and workers to gain the desire, knowledge and work-readiness skills required for corporations like theirs. The Foundation offers two \$1500 scholarships and two \$500 teacher grants.



Bridgestone Americas

CUSI FUND

Bridgestone

The Bridgestone Americas Trust Fund is pleased to support ACESS in their efforts to promote careers in science and engineering. The Trust Fund offers one \$1,000 scholarship.





A special thanks to ExxonMobil Chemical Company for their generous gift to support the activities of ACESS!

63rd ANNUAL ACESS HONORS & AWARDS BANQUET PROGRAM Guy's Party Center November 4th, 2010

• Closing Remarks	_ · · · · · · · · · · · · · · · · · · ·
 Speaker Introduction Advances in Medicine – Tissue Engineering Mod 	-Dr Michael Dowell dels of Human Digits, Ears and the Knee
-Distinguished Award of Council	-Michael J Askew, PhD Director, Walter A Hoyt Jr Musculoskeletal Research Laboratory, Department of Orthopaedic Surgery, Summa Health System
-Gene Easter Exemplary Chemistry Teacher Award Introduced by Dr Harlan Wilk, ACS	-Mrs Sandra McClain, Manchester High School
-ACS Chemistry Olympiad Introduced by Dr Harlan Wilk, ACS	-National Exam Recognition
Presented by Dr Harlan Wilk, ACS	-Megan Elavsky, The University of Akron -Sean Miller, Malone University -Stewart Gruey, Walsh University
-ACS Chemistry Scholarships	-Giang (Tina) Nguyen, Mt Union College -Noah Plymale, Kent State University -Cynthia Martin, Hiram College
-OMNOVA / ACESS Scholarship Awards Presented by Dr Ray Weinert, OMNOVA Solutions Inc	-Hanfeng Hu, The University of Akron -Derek Scavuzzo, The University of Akron
-ACESS Scholarship Award -Bridgestone Americas / ACESS Scholarship Award	-Courtney Antoinette Gras, The University of Akron -Noah Plymale, Kent State University
-ACESS Grant Award	-Bobie Jo Carson, -Laila Discenza, -Elizabeth Terrill, -Monique Binkley, -Bobie Jo Carson, Visintainer Middle School Buchtel High School Garfield High School
-ACESS / OMNOVA Grant Award	-Penny Pletikapich, Litchfield Middle School -Jana Weinreich, Margaret Mason, Michelle Hanchey, Pam Mattiazzo, Kleckner School
-Best of Show Western Reserve District Science Day	-William Jack, Hudson High School, Hudson
-Best of Show Akron Science & Technology Expo	-Connor Seitzinger, National Inventors Hall of Fame School, Akron
Honors & Awards	-Dr Missi Zender-Sakach
Banquet Introductions -Honorary Banquet Chairman -ACESS Advisory Council	-Dr Michael Dowell -Dr Nick Triantafillopoulos OMNOVA Solutions Inc -ACESS Advisory Council
-Presentation of Certificates of Recognition to Outstanding Students from High Schools in Summit County	-Winners announced by Dr Missi Zender-Sakach
Outstanding High School Student Science / Math Awards	-Certificates presented by Dr Michael Dowell / Dr Nick Triantafillopoulos
Dinner	Wallou Durblin, Timiosary Tight Contool
America the Beautiful	President, ACESS -Marisa Durbin, Twinsburg High School
Welcome, Opening Remarks	-Dr Michael Dowell



2010-2011 ACESS OFFICERS

President:	Michael Dowell, PhD ACS	Retired
President-Elect	Missi Zender-Sakach, PhD ACS	Summit County Educational Service Center
Treasurer:	Gregg Loesch, PE ASCE	City of Akron
Secretary:	Robert Erdman APC	Retired
Executive Director:	Anoop Krishen, PhD ACS	Retired

ACESS COMMITTEE CHAIRS

<u>AUDIT</u>	EDUCATION
Walt Ruthenburg, AIChE	Ken Batcher, PhD, ACM
BANQUET	HONORS & AWARDS
Mike Buza, ASME	Marian Rousek, ACS
COMMUNICATIONS	STUDENT OUTREACH
Ken Batcher, PhD, ACM	Daniel Jones, PhD, ACS, AIChE, SPE
COMMUNITY RELATIONS	STRATEGIC PLANNING
Brent Sisler, PE, ADSPE, ASME	Anoop Krishen, PhD, ACS

ACESS DELEGATES

ACM:	Ken Batcher, PhD, Delegate	ASHR	AE: Ryan Kopko, Chair Greg Drensky, Delegate Steve Piescuik, Delegate
ACS:	Harlan Wilk, PhD, Chair David Perry, PhD, Delegate Marian Rousek, Delegate	ASME	Matt Pruszynski, PE, Chair Mike Buza, Delegate James Parish, PE, Delegate
ADSPE	Mark VanAuken, PE, President Mark Elicker, PE, Delegate Dwayne Groll, PE, Delegate	ASSE:	Erick Halverson, President Howland Davis, Delegate
AIChE:	Tom Flynn, Chair Joe Feil, Delegate Walt Ruthenburg, Delegate	IEEE:	Dennis Ledel, PE, Chair Gary Lanier, PE, Delegate Rick Buchanan, PE, Delegate
APC:	Ernst von Meerwall, President Dan Galehouse, Delegate Robert Erdman, Delegate	SME:	Bill Kessler, Chair Bill Marzich, PE, Delegate
ASCE:	Timothy Monk, PE, President Gregg Loesch, PE, Delegate Michael Cook, PE, Delegate	SPE:	Lloyd Goettler, President David Schultz, Delegate Joe Mattingly, Delegate



AKRON COUNCIL OF ENGINEERING AND SCIENTIFIC SOCIETIES (ACESS)

The purpose of the Akron Council of Engineering and Scientific Societies (ACESS) is to enhance the technical environment in the Greater Akron area through coordination and cooperation with technical societies, industry and academia by:

- Providing a forum for action on matters of concern and interest to the technical and scientific communities.
- Serving as a focal point for contact between the technical community and the business community, academia and society at large.
- Promoting inter-society communication, professional interchange of ideas and coordination of society activities.
- Promoting interest in and encouraging careers in technical professions.

ACESS is a non-profit 501(c)(3) organization, incorporated under the laws of the State of Ohio, operating exclusively for scientific and educational purposes.

Societies eligible for council membership are professional technical organizations with acceptable ethical standards, which have, as their objectives, the advancement of the theory and practice of the science concerned. Societies include:

- Akron-Canton Section of the American Society of Civil Engineers (ASCE)
- Akron District Society of Professional Engineers (ADSPE)
- Akron Physics Club (APC)
- Akron Section of the American Chemical Society (ACS)
- Akron Section of the American Institute of Chemical Engineers (AIChE)
- Akron Section of the American Society of Mechanical Engineers (ASME)
- Akron Section of the Institute of Electrical and Electronic Engineers (IEEE)
- American Society of Heating, Refrigerating, & Air Conditioning Engineers (ASHRAE)
- American Society of Safety Engineers (ASSE)
- Association for Computing Machinery (ACM)
- Society of Manufacturing Engineers (SME)
- Society of Plastics Engineers (SPE)



2010-2011 ACESS ADVISORY COUNCIL

Dr Michael Askew	Director, Walter A Hoyt Jr Musculoskeletal Research	
Di Wichael Askew	Laboratory, Dept of Orthopaedic Surgery, Summa	
• Mr Michael A Ferncez, PE	Director, Transmission, Assets & Vegetation Management	
- WI WICHAELAT CITICES, I L	FirstEnergy Corporation	
Mr Robert A Handelman	Chief Executive Officer	
- Wil Nobelt A Handeillan	Chemstress Consultant Company	
Dr Sharell Mikesell	Associate Vice President	
- Di Shareli Mikeseli	Industry Liaison Office, The Ohio State University	
Dr George R Newkome	Vice President for Research	
- Di George IX Newkonie	The University of Akron	
Mr Clark G Reed	Chief Technologist	
- IVII Clark G IXeed	Lockheed Martin Corporation	
Dr Nick Triantafillopoulos	Manager & Fellow, Akron Technology Center	
- Di Nick Thantailliopoulos	OMNOVA Solutions Inc	
Ms Mary Ann Roach	Trust Fund Administrator	
- IVIS IVIALY ATTI TOACIT	Bridgestone Americas Tire Operations	
Dr Raj Chowdhury	Professor of Industrial Technology,	
- Di Kaj Chowandry	College of Technology, Kent State University	

The ACESS Advisory Council consists of six or more business and/or technical leaders of the Greater Akron Area who are selected annually by the ACESS President. The purpose of the Advisory Council is to act in an advisory capacity to the ACESS Board of Directors.

Members of the Advisory Council are also available, as needed, to assist the ACESS Board of Directors in the accomplishment of ACESS objectives. The Board of Directors of ACESS expresses thanks to the Advisory Council members for their time and assistance.



2010 ACESS HONORS & AWARDS BANQUET COMMITTEE



Dr Nick Triantafillopoulos	Honorary Chair Manager & Fellow, Akron Technology Center OMNOVA Solutions Inc
Ken Batcher, PhD, ACM	Retired
Mike Buza, ASME	Committee Chair, Retired
George Deisz, ACS	M&G Polymers USA, LLC
Michael Dowell, PhD, ACS	Retired
Joseph Feil, AlChE	Retired
 Katrina Halasa, ACS 	Akron Public Schools
 Anoop Krishen, PhD, ACS 	Retired
Gregg Loesch, PE, ASCE	City of Akron
Marian Rousek, ACS	M&G Polymers USA, LLC
Brent Sisler, PE, ADSPE, ASME	The Babcock & Wilcox Company
Missi Zender-Sakach, PhD, ACS	Summit County Educational Service Center



OUTSTANDING STUDENTS from High Schools in Summit County



Recognition is extended to the following math and science students from high schools in Summit County.

SCHOOL	STUDENTS
 Akron Early College, Akron 	-Jade Treitinger
	-John Serksnis
 Buchtel High School, Akron 	-Shavonda Johnson
	-Steven Harris
 East High School, Akron 	-Kishawna Hill
	-Gabriel Jackson
 Ellet High School, Akron 	-Kelly Garrett
	-Ethan Scheck
 Firestone High School, Akron 	-Danicha Neal
	-Jordan Shaffer
 Garfield High School, Akron 	-Annie Pang
	-Cameron McNair
Kenmore High School, Akron	-Raven Burdette
_	-Shelby Fryberger
North High School, Akron	-Kieu Thi Le
	-Joseph Mong
Barberton High School, Akron	-Jessica McQuaide
,	-Zachary Langham-Karkellie
Copley-Fairlawn High School	-Sarah Helfer
. ,	-Chris Levy
Coventry High School	-Keilah Capriola
	-Steven Ilijevich
Cuyahoga Falls High School	-Kaitlynn Heinl
	-Robert Kassinger
Green High School	-Brenna Nowacki
G	-Josh Zabel
Hudson High School	-Tiffany Lin
3	-Jeff Choi
Manchester High School	-Stacey Forte
3	-Jacob Davis
Mogadore High School	-Maggie Abrams
· J · · · · · · · · · · · · · · · · · · ·	-Daniel Wise
Nordonia Hills High School	-Nicole Biss
	-Paul Cook
Norton High School	-Alison Biro
	-Ethan Johanyak
Revere High School	-Kristen Popa
. Co. Co. Co. Ingl. Co. Ico.	-Ethan Lewis
Springfield High School	-Michelle Smith
opinightia riigh ochool	-Kevin Harold
	-11GVIII Haroid



OUTSTANDING STUDENTS from High Schools in Summit County (continued)



Recognition is extended to the following math and science students from high schools in Summit County.

SCHOOL	STUDENTS
Stow-Munroe Falls High School	-Gina Bonfiglio
-	-Zack Halasz
Tallmadge High School	-Hannah Kenny
	-Sean Catchpole
Twinsburg High School	-Katie Fox
	-Bryan Mays
Woodridge High School	-Miranda Stockton
	-Nate Volchko
 Archbishop Hoban High School 	-Kelsey Radabaugh
	-Zach Wein
Our Lady of the Elms High School	-Tori Sampsel
	-Kripa Balaram
Walsh Jesuit High School	-Alexis Gable
	-Cory Stockard
St Vincent St Mary High School	-Jamie Raglow
_	-John Friess
Cuyahoga Valley Christian Academy	-Heather Palmer
	-Jacob Forsythe



SCIENCE FAIR WINNERS

Best of Show Akron Science & Technology Expo

Connor Seitzinger won the ACESS Award for the outstanding project at the Akron Science & Technology Expo held at the North High School on January 30, 2010. The title of his project was "Fact or Fiction". Jonathon is currently in the 6th grade at the National Inventors Hall of Fame School in Akron, Ohio. His science advisor was Ms Christine Justsis.

Best of Show 62nd Western Reserve District 5 Science Day

William Jack won the ACESS Award for the outstanding project at the 62nd Western Reserve District 5 Science Day held at The University of Akron on March 20, 2010. The title of his project was "Effects of an Outer Grid on an Inertial Electrostatic Confinement Fusion Reactor". William is currently in the 9th grade at Hudson High School.



ACESS GRANT AWARD WINNERS

ACESS recognizes the need for students to carry out experiments and projects to further math or science education at their school. One-time grants of \$500 are being awarded to six winners based on their grant applications.

Get Physical with Physics

Sponsored by ACESS / OMNOVA

Penny Pletikapich Litchfield Middle School, Akron

Science with Toys

Sponsored by ACESS / OMNOVA

Jana Weinreich, Margaret Mason Michelle Hanchey, Pam Mattiazzo Kleckner School, Green

Growing Live PlantsSponsored by ACESS

Bobie Jo Carson Cloverleaf Middle School, Seville

Gain Access to Resources of Garden Club

Sponsored by ACESS

Laila Discenza Visintainer Middle School, Brunswick

Hang on Sloopy II
Sponsored by ACESS

Elizabeth Terrill Buchtel High School, Akron

<u>Learning Forensics</u>

Sponsored by ACESS

Monique Binkley Garfield High School, Akron



ACESS SCHOLARSHIP AWARD

One \$1,000 scholarship is awarded each year to a deserving student at either The University of Akron or Kent State University. To be eligible, the student must be a junior and working toward a four-year degree in a technical area that is related to at least one of the areas represented by ACESS member societies.

Courtney Antoinette Gras, Electrical Engineering, The University of Akron

BRIDGESTONE AMERICAS / ACESS SCHOLARSHIP AWARD

One \$1,000 scholarships is awarded this year to a student at Kent State University.

Noah Plymale, Chemistry, Kent State University

OMNOVA / ACESS SCHOLARSHIP AWARD WINNERS



Two \$1,500 scholarships are awarded this year to students at The University of Akron.

Hanfeng Hu, Chemistry	
Derek Scavuzzo, Chemistry	



ACS CHEMISTRY SCHOLARSHIPS



Each year the Akron Section of the American Chemical Society (ACS) provides six \$500 scholarships to outstanding junior Chemistry majors in nearby colleges and universities. This year's winners are:

Mt Union College	Kent State University
Giang (Tina) Nguyen	Noah Plymale
Dr Ben Burlingham, Advisor	Dr Nicole Brasch, Advisor
<u>Hiram College</u>	The University of Akron
Cynthia Martin	Megan Elavsky
Dr Coleen Fried, Advisor	Dr Claire Tessier, Advisor
Malone University	<u>Walsh University</u>
Sean Miller	Stewart Gruey
Dr Donghai Chen, Advisor	Dr Nisreen Nusair, Advisor



ACS CHEMISTRY OLYMPIAD



The Chemistry Olympiad is a multi-tiered competition designed to stimulate and promote achievement in high school chemistry. The local Chemistry Olympiad competition is sponsored by the Akron Section of American Chemical Society. Each year, four students are chosen to represent the United States team at the International Chemistry Olympiad competition. The following students were contestants in the 2010 Chemistry Olympiad:

Hudson High School, Hudson	Western Reserve Academy, Hudson	
Jeffrey Choi	Joseph Marmerstein	
Hoover High School, North Canton		
Byle Beuoy		
Kyle Griswold		



ACS 2010 GENE EASTER EXEMPLARY CHEMISTRY TEACHER AWARD

Mrs Sandra McClain, Manchester High School

The Gene Easter Award was established in 1995 by the Akron Section of the American Chemical Society to recognize an outstanding chemistry teacher at the high school level who combines innovative and relevant methods of presenting chemistry subjects in order to illustrate the importance of chemistry in our everyday lives. The award is named after Gene Easter who taught chemistry at Streetsboro High School.







Mrs Sandra (Sandy) McClain teaches at Manchester High School and currently has a 100% passage rate for her Advanced Placement (AP) chemistry students. She has been consistently recognized by her students as an outstanding educator and serves as an advisor to the Chemistry Club and National Honor Society. Sandy was recently selected for Summit County's 2010 All-County Teaching Team and was recognized as "Teacher of the Year."





STEM SHOWCASE
(Science, Technology, Engineering, Math)



Colleges, Universities and Organizations represented at the ACESS Honors & Awards Banquet

Ashland University
Baldwin Wallace College
Cleveland State University
College Advantage – Ohio Tuition Trust Authority
Kent State University
Malone University
University of Akron – STEM Program
Western Michigan University

THE DISTINGUISHED AWARD OF COUNCIL

The Distinguished Award of Council is presented annually to an outstanding citizen for his/her technical and managerial achievements and involvement in civic activities. The 2010 recipient of this award is Michael J Askew, PhD, Director of the Walter A Hoyt Jr Musculoskeletal Research Laboratory in the Department of Orthopaedic Surgery at Summa Health System, Akron, Ohio.

Dr Askew received his Doctorate in 1976 from Rensselaer Polytechnic Institute in Troy, New York, and was at Northwestern University's Rehabilitation Engineering Program in Chicago from 1976 to 1983 before coming to Akron. Dr Askew is an author on more than 45 peer-reviewed journal papers on biomechanics and biomaterials, has received two Stinchfield Awards from The Hip Society and is a member of the Editorial Board of The American Journal of Sports Medicine. Dr Askew is an ASME Fellow and received an ASME Dedicated Service Award for his service as ASME International Congress Chair from 2001 to 2005. Dr Askew is an adjunct faculty member in the Department of Biomedical Engineering at The University of Akron.



THE HONORARY BANQUET CHAIRMAN

Dr Nick Triantafillopoulos, Manager & Fellow, Akron Technology Center, OMNOVA Solutions Inc, has been working in Technology Management for GenCorp, later OMNOVA, since 1992. Dr Triantafillopoulos is responsible for front-end innovation and management of technology resources. He works closely with sales and marketing teams, as well as customers, to define new product platforms and step-out products, while driving new product commercialization. He holds degrees in Physics, Engineering and Paper Technology.



He is a Trustee of The OMNOVA Foundation, championing higher education funding. The Foundation, through charitable giving, creates regional educational opportunities and programs, and provides access to health and social services. In 2009, the Foundation granted nearly 1.7 million dollars; 1.1 million to education which is its top priority.

Dr Triantafillopoulos holds four patents, and has also been published in three books and has more than 65 articles in fluid flow, paper technology and printing. He serves as the technical editor of

two professional journals. He also has been the recipient of numerous honors for his technical innovation and leadership, including a fellowship from the Technical Association of the Paper and Pulp Industry. He is volunteering through adjunct professorships in two universities and has been on the Advisory Council of ACESS since 2005.



BANQUET SPEAKER

DR WILLIAM J LANDIS

"Advances in Medicine – Tissue Engineering Models of Human Digits, Ears and the Knee"

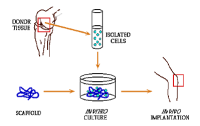
Dr William Landis holds a Bachelor of Science degree in Physics from the University of Massachusetts, Amherst, and a Master of Science and Doctoral degree in Biology and Biophysics, respectively, from the Massachusetts Institute of Technology in Cambridge, Massachusetts. On receipt of his doctorate in 1972, he worked at the Children's Hospital Medical Center and Harvard Medical School in the Departments of Orthopedics and Anatomy and Cell Biology, where he began as a research fellow and moved through the academic ranks to reach the associate professor level.

In 1998, he and his wife, Jane, moved to Ohio and the Northeastern Ohio Universities Colleges of Medicine and Pharmacy, where he was appointed Professor and Chairperson of the Department of Biochemistry and Molecular Pathology. Dr Landis relocated once again to the University of Akron in May, 2010, to become the G Stafford Whitby Chair of Polymer Science in the Department of Polymer Science.



Dr Landis maintains an active research program and has considerable teaching experience with undergraduate, graduate and medical school students. His research laboratory is concerned with the normal and abnormal growth and development of the skeleton and teeth as well as with tissue engineering and the effects of forces applied to bone, cartilage and tendon. He teaches biochemistry and aspects of anatomy, biomedical engineering, and polymer science, and he has been a judge at many Western Reserve District 5 Science Fairs in Akron.

In the past 15 years, the field of tissue engineering has grown from a small and curious area of research inquiry to one that is extremely large and exciting in its basic science studies and medical



applications for treating patients with a variety of difficult health problems. Tissue engineering is interdisciplinary and combines basic principles from biology, chemistry, physics, and biomaterials engineering. It is now a multi-million dollar undertaking in public universities, governmental institutions, and private colleges and industries worldwide, having a single goal -- designing parts of the human body that can be used to augment, repair or replace those tissues that are missing, damaged or otherwise impaired.

At the moment, tissue engineering has developed models of aorta, bladder, skin, breast, muscle, and other tissues, illustrating that the field has great potential in orthopedics, plastic and reconstructive surgery, internal medicine, and other clinical specialties. Dr Landis' presentation demonstrates the results of advances in construction of fingers, ears, knees and other body tissues and organs based on his own laboratory's group studies in bone, cartilage, and tissue engineering.



ACESS PAST PRESIDENTS

During the years since its founding in 1946, ACESS has been fortunate in having had many good men and women serve as president. We thank the following individuals for giving of their time and energy to help, maintain, and guide the Council. A list of Presidents since 1980 includes:

1980	Anoop Krishen, ACS	
1981	William Budd, AIChE	
1982	William Budd, AIChE	
1983	Richard L Buchanan, IEEE	
1984	Marian M Rousek, ACS	
1985	Raymond D Gates, ACS	
1986	Joseph N Feil, AIChE	
1987	Gene C White, ASQC	
1988	Thomas Knupp, AIHA	
1989	Nils E Nilsson, ADSPE	
1990	Gary R Lanier, IEEE	
1991	Daniel Gleghorn, AIHA	
1992	Rob Ludlum, IEEE	
1993	Kenneth Batcher, ACM	
1994	Jeffrey Bechtel, IIE	
1995	Thomas Bute, ASSE	
1996	Gary R Lanier, IEEE	
1997	Michael J Buza, ASME	
1998	Paul Keck, IEEE	
1999	Rick L Buchanan, ADSPE	
2000	Rick L Buchanan, ADSPE	
2001	Michael J Buza, ASME	
2002	Michael S Powers, ASME	
2002	E Charles Galloway, ACS	
2003	Anoop Krishen, ACS	
2004	Dan Jones, ACS, AIChE, SPE	
2005	Brent Sisler, PE, ADSPE, ASME	
2006	Dan Jones, ACS, AIChE, SPE	
2007-2008	Gregg Loesch, PE, ASCE	
2009	Ken Batcher	
		

ACESS AWARD WINNERS

The Distinguished Award of Council is presented to an outstanding Akron area citizen and the ACESS Award to an individual who has made exceptional contributions to ACESS. Past winners of these two prestigious awards since 1980 are listed:

Distinguished Award of Council	Year	ACESS Award
Dr Robert J Fawcett	1980	Mr Renato Ciccolini
Mr Robert O Lankenau	1981	Mr Clifton A Byers
Mr John H Gerstenmaier	1982	Mr John Kekela
		Mr Walter J Ruthenburg
Mr Delmer C Dague	1983	Mr Durward T Roberts
Dr Charles P Radar	1984	Mr William Budd
Mr Robert A Handelman	1985	Mr Rick L Buchanan
Mr F Vincent Prus	1986	Ms Marian M Rousek
Dr Louis A Hill, Jr	1987	Dr Anoop Krishen
Mr Tom H Barrett	1988	
Mr Edwin W Oldham	1989	Dr Raymond D Gates
Dr Joginder Lal	1990	Mr Marshall P Hyden
Dr Russell A Livigni	1991	Mr Joseph N Feil
Dr Edwin J C Sobey	1992	Mr Thomas W Knupp
Dr Adel F Halasa	1993	
Dr Krishna C Baranwal	1994	Mr Gary Lanier
Dr Frank N Kelley	1995	Mr Dan Gleghorn
Dr Sundar Aggarwal	1996	Mr Thomas Bute
Mr William R Holland	1997	Dr Kenneth E Batcher
Mr David L Yeager	1998	Mr Michael J Buza
Dr E Charles Galloway	1999	Ms Ruth Murray
Dr Luis M Proenza	2000	
Dr Kathleen Sparrow	2001	
Mr William J Bandy, Jr	2002	
Mr Thomas C Sawyer	2003	Dr E Charles Galloway
Mayor Donald L Plusquellic	2004	Ms Jan Ruthenburg
Mr George J Sacco, Jr	2005	Dr Daniel H Jones
Dr George Newkome	2006	
Dr A R (Raj) Chowdhury	2007	Mr Brent Sisler
Dr Nick Triantafillopoulos	2008	
Mr Clark G Reed	2009	

The Akron Council of Engineering & Scientific Societies gratefully acknowledges the financial support of the following organizations:



Akron Section American Chemical Society
Akron Canton Section American Society of Civil Engineers
Akron District Society of Professional Engineers
Akron Section American Society of Mechanical Engineers
Akron Section Society of Plastics Engineers
Babcock & Wilcox Power Generation Group, Inc
Bridgestone Americas Trust Fund
Chemstress Consultant Company
ExxonMobil Chemical Company
Hottle and Associates
M&G Polymers USA, LLC
OMNOVA Solutions Foundation

