r.lewis@tbp.org

Tau Beta Pi Awards \$499,000 to 254 Scholars

The Fellowship Board of Tau Beta Pi, the engineering honor society, announces the selection of 254 engineering students from 532 applicants for undergraduate study during the 2025-26 academic year. Most recipients will receive a cash award of \$2,000 for one year and a few will receive \$1,000 for one semester. All TBP Scholarships are awarded on the competitive criteria of high scholarship, campus leadership and service, and promise of future contributions to the engineering profession. All scholars are members of the Association. These awards bring the total to 4,656 scholarships granted since the program began in 1998.















Lenna Abouzahr Adhithya Anandaraj Jadyn Decuir

Michael Galsim

Bethanie Gourley Chance Thomasy Srinidhi Vusirikala

The following scholarships are named for members:

- Linda M. Abriola, Ph.D., PA Z'76, and her brother Joseph L. Abriola Jr., TN B'80, established the Gloria and Joseph L., PA Z '48, Abriola Scholarship in memory of their parents.
- Henry M. Alford, MS A 1927, left a bequest sufficient to permanently endow the Alford Scholarships.
- The Althouse Scholarship honors Ernest E. Althouse, PA A 1926, who left a bequest in 2006.
- Past Association vice president Bill Beans, Ph.D., OH G '53, established the William and Zelda Beans Scholarship.
- Thomas R. Berthold, IL A '70, made gifts to the Association in 2018 to fund the **Berthold Scholarship**.
- The **Bloomberg Scholarship** is named for Michael R. Bloomberg, MD A '64.
- Marian K. and John H. Brems Jr., MI G '46, left a bequest in 2016 to fund the Brems Scholarships. •
- Ruth M. and Cleveland L. Campbell, P.E., IA A '47, made gifts to permanently endow the Campbell Scholarships.
- The **Dechman Scholarship** was established by David, VAB '82, Ken, and Jim Dechman, TXA '89, to honor their father, Don A. Dechman, TXA '57, on his 80th birthday.
- There are three scholarships in honor of the 2025 recipients of the TBP Distinguished Alumni Award: the Armentrout Scholarship, in recognition of Daryl R. Armentrout, Ph.D., P.E., TN A '65; the Cowan Watts Scholarship, in recognition of Cara A. Cowan Watts, Ph.D., OK G '97; and the Ice Scholarship, in recognition of Carl R. Ice, *KS G '79*.
- The **Dodson Scholarships** are sponsored by the late Charles R. Dodson, MD B '30, who made gifts to the Association in 1998 and 1999.
- The **Elovitz Scholarship** is funded through a gift of stock by Kenneth M. Elovitz, P.E., J.D., PA A '75.
- Nick A. Farmer, MD B '68, made a gift in 2019 to establish the Farmer Family Scholarship.
- Charles O. Forge, CA G '56, left a bequest in 2010 to support the Forge Scholarships.
- The first Fue Scholarship recognizes Harold C. Fue, IL A '57, who left a bequest in 2022 and 2023.
- James C. Lugannani, NJ D '81, established the Dorothy Hopp Lugannani and Robert Lugannani Scholarship to support first generation college students and immigrants/refugees.





r.lewis@tbp.org

- The **Lyons Scholarship** is given in memory of Eddie L. Lyons, *CA P '76*, thanks to gifts from his wife Nancy Zeigler-Lyons.
- Thomas A. Nelson, *CA D '49*, left a bequest to establish the **Nelson Scholarship** to support students in need of financial aid.
- The **Pasadyn Scholarship** has been awarded through a gift from Ronald C. Pasadyn, P.E., *OH E '70*, to establish the **Judith L. and Ronald C. Pasadyn Scholarship Fund**.
- The **Record Scholarships** commemorate Leroy E. Record, *KS A 1929*, whose generous bequest will provide earnings to support awards in perpetuity.
- The **Schwaller Scholarship** commemorates Shawn R. Schwaller, *SD A '95*, whose friends and family established a fund in 2007.
- A bequest from A. Clayton Scribner, NY Γ 1929, permanently endows the Scribner Scholarships.
- The Sickafoose Scholarship is named for Kathleen A. and Robert D. Sickafoose, IL B'50, who left a bequest in 2012.
- Glenn A. Skaggs, MD B '57, left a bequest in 2017 to permanently endow the Skaggs Scholarships.
- The three **Soden Scholarships** are named for Archie D. Soden, *CAD'51*, who made gifts to TBP to fund scholarships in perpetuity.
- The **Spirit of Apollo Scholarship** is supported by an anonymous donor to honor the legacy of the U.S. NASA *Apollo* program.
- The **Stabile Scholarships** are named for Vincent A. Stabile, *NY L '40*, whose gifts to the Association have permanently endowed scholarships.

A corporation sponsors the remaining scholarship:

• The Alabama Power Foundation, Inc., made a gift in 1995 to endow an AL Power Scholarship.

Tau Beta Pi is The Engineering Honor Society, founded at Lehigh University in 1885. With 258 collegiate chapters and 52 active alumni chapters, it has initiated more than 648,500 members in its 140-year history and is the world's largest engineering society (see www.tbp.org). Contact Renea Lewis (r.lewis@tbp.org) for more details.



Contact: Renea Lewis

Scholarship	Full Name	School	Major
Stabile No. 1367	Hania Abdelhafez	Case Western Reserve University	Biomedical Engineering
Cowan Watts No. 1	Lenna N. Abouzahr	Oklahoma State University	Electrical & Computer Engineering
Abriola No. 2	Tieren A. Adams	University of Massachusetts Lowell	Civil Engineering
Alford No. 28	Haneef Adebisi	The University of Mississippi	Electrical Engineering
Alford No. 29	Adeoluwa S. Adekanmbi	Howard University	Electrical Engineering
Record No. 2004	Mohammed R. Ahmed	University of Texas at Dallas	Computer Engineering
Stabile No. 1486	Cody A. C. Alessio-Bunnell	Duke University	Mechanical Engineering
Stabile No. 1436	Ahmad E. Alramahi	University of Illinois at Chicago	Mechanical Engineering
Althouse No. 17	Hanan Alsmadi	University of Texas at Dallas	Electrical Engineering
Record No. 2005	Adhithya Anandaraj	University of Minnesota-Twin Cities	Computer Science
Skaggs No. 25	Ethan R. Anderson	Texas Tech University	Electrical Engineering
Record No. 2006	Camila C. Aragón Alfaro	Boston University	Biomedical Engineering
Record No. 2007	Maria F. Argote De La Torre	The University of Mississippi	Biomedical Engineering
Skaggs No. 26	Kunjun Aryal	University of South Florida	Electrical Engineering
Stabile No. 1437	Molly L. Auer	The University of Arizona	Mechanical Engineering
Stabile No. 1438	Kaan Aytekin	The University of Rochester	Mechanical Engineering
Record No. 2008	Peter J. Banyas	Duke University	Electrical & Computer Engineering
Scribner No. 84	Rylee Bender	University of Georgia	Environmental Engineering
Record No. 2009	Autumn L. Bergum	University of North Dakota	Civil Engineering
Record No. 2010	Elia Bllani	University of Hartford	Biomedical Engineering
Stabile No. 1439	Brooke C. Boeding	University of Cincinnati	Mechanical Engineering
Skaggs No. 27	Daniel J. Bourguignon	Cedarville University	Electrical Engineering
Elovitz No. 2	Cameron A. Bracewell	Illinois Institute of Technology	Materials Science & Engineering
Brems No. 35	Ethan J. Bratt	Embry-Riddle Aeronautical University	Aerospace Engineering
Stabile No. 1368	Benjamin R. V. Brigino	North Carolina State University	Biomedical Engineering
Record No. 2011	Jillian L. Brockhoff	University of Pittsburgh	Bioengineering
Sickafoose No. 15	Ekaterina Buchilina	Texas A&M University	Chemical Engineering





Lugannani No. 2	Walter R. Bungard	University of Akron	Chemical Engineering
Skaggs No. 28	Matthew Caldarola	Texas A&M University	Electrical Engineering
Record No. 2012	Kennedie Cearlock	FL A&M University – FL State University	Biomedical Engineering
Skaggs No. 29	Tyler Chan	Tennessee Technological University	Electrical Engineering
Record No. 2013	Shruthigna Chandupatla	University of Texas at Dallas	Computer Engineering
Stabile No. 1440	Robert L. Chapman IV	The Citadel	Mechanical Engineering
Record No. 2014	Kashif Chopra	Lafayette College	Electrical & Computer Engineering
Soden No. 30	Trevor E. Coates	Villanova University	Chemical Engineering
Record No. 2015	Charles S. Cochran	University of Kentucky	Computer Engineering
Stabile No. 1369	Caroline Cook	Western Kentucky University	Civil Engineering
Stabile No. 1441	Jhet R. Cooperrider Young	Seattle University	Mechanical Engineering
Stabile No. 1442	Tanner R. Croddy	Florida International University	Mechanical Engineering
Record No. 2016	Biraj Dahal	Howard University	Computer Science
Campbell No. 59	Sofia L. Dahlgren	University of Washington	Chemical Engineering
Record No. 2017	Jaydn Decuir	Howard University	Civil Engineering
Stabile No. 1443	Ereni S. Delis	University of California, Los Angeles	Mechanical Engineering
Bloomberg No. 19	Alp E. Demirtas	The Johns Hopkins University	Biomedical Engineering
Record No. 2018	Aeden M. Dicks	West Virginia University Institute of Technology	Electrical Engineering
Soden No. 31	Ainsley Dillon	The University of Kansas	Chemical Engineering
Stabile No. 1428	Emma G. DiMassa	FL A&M University – FL State University	Industrial Engineering
Brems No. 36	Sarah K. Dockery	Mississippi State University	Aerospace Engineering
Stabile No. 1444	Christine Dong	Yale University	Mechanical Engineering
Schwaller No. 15	Kailey J. Dougherty	Colorado School of Mines	Geophysical Engineering
Record No. 2019	Eleanor Duffy	University of Florida	Civil Engineering
Record No. 2020	Volodymyr Dutchyn	Illinois Institute of Technology	Civil Engineering
Stabile No. 1445	Luke J. Edwards	University of Georgia	Mechanical Engineering
Lyons No. 15	Naomi Ellis	University of Colorado at Boulder	Aerospace Engineering
Campbell No. 60	Matthew A. Ellsworth	United States Military Academy	Chemical Engineering
Scribner No. 85	Abigail V. Eno	FL A&M University – FL State University	Civil and Environmental Engineering





Stabile No. 1446	Kahiso R. Erickson	The University of Texas at Austin	Mechanical Engineering
Stabile No. 1429	Abigail O. Esh	Clemson University	Industrial Engineering
Record No. 2021	Daniel J. Farling	University of South Carolina	Biomedical Engineering
Record No. 2022	James C. Flaggert	Dartmouth College	Biomedical Engineering
Record No. 2023	Ryan A. Flaskamp	Iowa State University	Electrical Engineering
Berthold No. 4	Benjamin N. Folgers	University of Illinois at Urbana-Champaign	Aerospace Engineering
Record No. 2024	Nathan G. Ford	The Catholic University of America	Biomedical Engineering
Record No. 2025	Leanna H. Frasch	Rochester Institute of Technology	Biomedical Engineering
Record No. 2026	Dawning J. Fu	Northeastern University	Bioengineering
Record No. 2027	Anthony P. Furman	University of California, Santa Cruz	Robotics Engineering
Record No. 2028	Cynthia S. Gaddam	Mercer University	Biomedical Engineering
Stabile No. 1427	Michael N. Galsim	Rutgers University	Industrial Engineering
Forge No. 172	Hector J. Gardea	California State University, Los Angeles	Electrical Engineering
Record No. 2029	William H. Gardner	The University of Tennessee	Nuclear Engineering
Record No. 2030	Rachel Gatewood	Saint Louis University	Biomedical Engineering
Record No. 2031	Rose L. Genco	University of Pittsburgh	Civil Engineering
Record No. 2032	Aidan C. J. George	University of Massachusetts Lowell	Biomedical Engineering
Scribner No. 86	Shelby M. Gilson	Colorado School of Mines	Geological Engineering
AL Power No. 22	Emily J. Gokie	University of Alabama	Mechanical Engineering
Record No. 2033	Adilei A. Gongora	The University of Missouri-Kansas City	Biomedical Engineering
Record No. 2034	Matthew G. Gonzales	University of Oklahoma	Electrical Engineering
Record. No. 2035	Valeria Gonzalez	Binghamton University	Electrical Engineering
Record No. 2036	Bethanie G. Gourley	University of Arkansas at Little Rock	Civil and Construction Engineering
Record No. 2037	Arnav Goyal	University of Illinois at Urbana-Champaign	Nuclear, Plasma, and Radiological Engineering
Record No. 2038	William Granci	The Catholic University of America	Civil Engineering
Stabile No. 1447	Caleb S. Gray	South Dakota School of Mines & Technology	Mechanical Engineering
Record No. 2039	Solomon G. Greene	Case Western Reserve University	Electrical Engineering
Record No. 2040	Ava Gross	SUNY at Stony Brook	Chemical and Molecular Engineering
Record No. 2041	Trevor J. Gross	University of Florida	Computer Science





Record No. 2042	Jeffrey Guiette	University of Colorado at Denver	Electrical Engineering
Record No. 2043	Vara Qi Gunananthan	The Johns Hopkins University	Materials Science and Engineering
Record No. 2044	Jonathan A. Gunasekaran	Auburn University	Electrical Engineering
Record No. 2045	Ritika Gurjar	Northeastern University	Computer Engineering
Record No. 2046	Katelyn R. Gyurich	Western Michigan University	Paper Engineering
Record No. 2047	Alfred M. Hale	Texas A&M University	Electrical Engineering
Record No. 2048	Kameron M. Hancock	University of South Alabama	Civil Engineering
Dodson No. 102	Adah Harding	University of Maryland Baltimore County	Mechanical Engineering
Pasadyn No. 3	Brian Hargis	Cleveland State University	Chemical Engineering
Forge No. 173	Christopher A. Hariman	University of California, Santa Barbara	Electrical Engineering
Soden No. 32	Sophia I. Harrill	Lafayette College	Chemical Engineering
Record No. 2049	Megan M. Harrison	University of Illinois at Urbana-Champaign	Engineering Physics
Stabile No. 1448	Dominic C. Heater	The University of Missouri – Kansas City	Mechanical Engineering
Record No. 2050	Alyssa M. Hicks	University of Washington	Chemical Engineering
Record No. 2051	Eleanor Holtermann	The Johns Hopkins University	Biomedical Engineering
Record No. 2052	Alana J. Howard	South Dakota School of Mines & Technology	Chemical Engineering
Nelson No. 3	Anna D.D. Hsu	University of Southern California	Computer Engineering
Spirit of Apollo No. 12	Daniel J. Hurley	Mississippi State University	Aerospace Engineering
Record No. 2053	Brian Hwang	Brown University	Electrical Engineering
Stabile No. 1449	Salvin Ikedife	Rutgers University	Mechanical Engineering
Stabile No. 1450	Robert J. Jacobi-Smigelski	University of Minnesota-Twin Cities	Mechanical Engineering
Dodson No. 103	George J. Jamaldinian	The University of Maryland	Electrical Engineering
Record No. 2054	Jason W. Jaquith	University of Florida	Materials Science and Engineering
Record No. 2055	Rylee M. Jarmolych	University of Florida	Civil Engineering
Forge No. 167	Anika M. Jena	University of California, Santa Barbara	Chemical Engineering
Stabile No. 1451	Brett W. Jones	University of Wyoming	Mechanical Engineering
Dodson No. 104	Xanne F.J. Joppe	The University of Texas at Austin	Petroleum Engineering
Record No. 2056	Paige Jordan	Indiana University – Purdue University Indianapolis	Biomedical Engineering
Record No. 2057	Andrew Jung	The University of Texas at Austin	Biomedical Engineering



Contact: Renea Lewis

Nelson No. 4 Jaron Kawamura University of Southern California Biomedical Engineering Stabile No. 1452 Joyce Ke Rensselaer Polytechnic Institute Mechanical Engineering Forge No. 166 Joshua Z. Khaw University of California, Irvine Biomedical Engineering Record No. 2060 Sydney S. Killilea University of Minnesotar-Twin Cities Computer Engineering Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of California, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1370 Alexandra M. Leavitt University of Idual Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Forge No. 168 Annabelle Liu University of Edifornia State Polytechnic University, Pomona Computer Engineering Stabile No. 1373 Leana Liao Columbia University Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic University Computer Science Stabile No. 1375 Calitin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of Galifornia, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu	Record No. 2058	Kathryn D. Kalchik	University of Houston	Chemical Engineering
Stabile No. 1452 Joyce Ke Rensselaer Polytechnic Institute Mechanical Engineering Forge No. 166 Joshua Z. Khaw University of California, Irvine Biomedical Engineering Record No. 2060 Sydney S. Killilea University of Minnesota-Trwin Cities Computer Engineering Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Mechanical Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University Galfornia, Berkeley Materials Science and Engineering Record No. 2064 Priyanka Kumar University of Galifornia, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of University Aerospace Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abjgall C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Forge No. 168 Annabelle Liu University of Galifornia, Berkeley Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1375 Califu M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1376 Jonathan Liu Columbia University of Echnology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson N	Record No. 2059	Ashley H. Kang	Virginia Commonwealth University	Chemical and Life Science Engineering
Forge No. 166 Joshua Z. Khaw University of California, Irvine Biomedical Engineering Record No. 2060 Sydney S. Killilea University of Minnesota-Twin Cities Computer Engineering Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Mechanical Engineering Civil Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of Galifornia, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2065 Madeline M. Larkin Auburn University Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Civil Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Computer Engineering Stabile No. 1375 Leo Liu The University of Misconsin-Madison Materials Science and Engineering Stabile No. 1377 Leo Liu The University of Maryland Bionegineering	Nelson No. 4	Jaron Kawamura	University of Southern California	Biomedical Engineering
Record No. 2060 Sydney S. Killilea University of Minnesota-Twin Cities Computer Engineering Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Electrical Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Columbia Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1377 Leo Lou The University Of Science Stabile No. 1377 Leo Lou The University Of Science Olumbia University Chemical Engineering Stabile No. 1377 Leo Lou The University of Florida Computer Engineering Stabile No. 1377 Leo Lou The University of Florida State Polytechnic University, Pomona Computer Engineering Stabile No. 1377 Leo Lou The University of Misconsin-Madison Materials Science and Engineering	Stabile No. 1452	Joyce Ke	Rensselaer Polytechnic Institute	Mechanical Engineering
Record No. 2061 Andrew J. Kim The Johns Hopkins University Chemical and Biomolecular Engineering Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2065 Ryan P. Kuo University of California, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering	Forge No. 166	Joshua Z. Khaw	University of California, Irvine	Biomedical Engineering
Stabile No. 1453 Sophia J. Klymchuk The Cooper Union School of Engineering Mechanical Engineering Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louislana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2066 Ryan P. Kuo University of California, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luna Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering	Record No. 2060	Sydney S. Killilea	University of Minnesota-Twin Cities	Computer Engineering
Stabile No. 1454 Taiyo A. Kobayashi San Jose State University Mechanical Engineering Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of California, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Record No. 2066 Madeline M. Larkin Auburn University Stabile No. 2066 Madeline M. Larkin Auburn University Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering	Record No. 2061	Andrew J. Kim	The Johns Hopkins University	Chemical and Biomolecular Engineering
Record No. 2062 Jacob A. Kommalan Louisiana State University Civil Engineering Record No. 2063 Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of Galifornia, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering	Stabile No. 1453	Sophia J. Klymchuk	The Cooper Union School of Engineering	Mechanical Engineering
Allison M. Korpi Trine University Chemical Engineering Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Record No. 2064 Priyanka Kumar University of California, Berkeley Materials Science and Engineering Record No. 2065 Record No. 2065 Record No. 2066 Record No. 2066 Madeline M. Larkin Auburn University Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stevens Institute of Technology Chemical Engineering	Stabile No. 1454	Taiyo A. Kobayashi	San Jose State University	Mechanical Engineering
Record No. 2064 Priyanka Kumar University of Massachusetts Lowell Chemical Engineering Forge No. 176 Ryan P. Kuo University of California, Berkeley Materials Science and Engineering Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering	Record No. 2062	Jacob A. Kommalan	Louisiana State University	Civil Engineering
Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Stevens Institute of Technology Computer Science Stevens Institute of Technology Chemical Engineering Stevens Institute of Technology Chemical Engineering	Record No. 2063	Allison M. Korpi	Trine University	Chemical Engineering
Record No. 2065 Gregory L. Lanting Northwestern University Electrical Engineering Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Record No. 2064	Priyanka Kumar	University of Massachusetts Lowell	Chemical Engineering
Record No. 2066 Madeline M. Larkin Auburn University Software Engineering Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Forge No. 176	Ryan P. Kuo	University of California, Berkeley	Materials Science and Engineering
Stabile No. 1455 Andy D. Le California State Polytechnic University, Pomona Mechanical Engineering Stabile No. 1370 Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Computer Science Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Civil Engineering Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Record No. 2065	Gregory L. Lanting	Northwestern University	Electrical Engineering
Alexandra M. Leavitt University of Utah Computer Engineering Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Stabile No. 1370 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Record No. 2066	Madeline M. Larkin	Auburn University	Software Engineering
Stabile No. 1371 Thalia P. Lee Syracuse University Aerospace Engineering Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1455	Andy D. Le	California State Polytechnic University, Pomona	Mechanical Engineering
Stabile No. 1372 Abigail C. Leon University of Florida Biological Engineering Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Biomedical Engineering Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1370	Alexandra M. Leavitt	University of Utah	Computer Engineering
Stabile No. 1373 Luana Liao Columbia University Computer Science Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1371	Thalia P. Lee	Syracuse University	Aerospace Engineering
Stabile No. 1374 Jack A. Libow Worcester Polytechnic Institute Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Forge No. 168 Annabelle Liu University of California, Berkeley Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1372	Abigail C. Leon	University of Florida	Biological Engineering
Stabile No. 1375 Caitlin M. Lien Oregon Institute of Technology Civil Engineering Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1373	Luana Liao	Columbia University	Computer Science
Forge No. 168 Annabelle Liu University of California, Berkeley Civil Engineering Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1374	Jack A. Libow	Worcester Polytechnic Institute	Biomedical Engineering
Forge No. 170 Bryan Liu California State Polytechnic University, Pomona Computer Engineering Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1375	Caitlin M. Lien	Oregon Institute of Technology	Civil Engineering
Stabile No. 1376 Jonathan Liu Columbia University Computer Science Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Forge No. 168	Annabelle Liu	University of California, Berkeley	Civil Engineering
Stabile No. 1377 Leo Liu The University of Wisconsin-Madison Materials Science and Engineering Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Forge No. 170	Bryan Liu	California State Polytechnic University, Pomona	Computer Engineering
Stabile No. 1378 Lena Lopes Stevens Institute of Technology Chemical Engineering Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1376	Jonathan Liu	Columbia University	Computer Science
Dodson No. 105 Rebecca N. Lu The University of Maryland Bioengineering	Stabile No. 1377	Leo Liu	The University of Wisconsin-Madison	Materials Science and Engineering
	Stabile No. 1378	Lena Lopes	Stevens Institute of Technology	Chemical Engineering
Brems No. 32 Katarina Luker University at Buffalo Aero and Mechanical Engineering	Dodson No. 105	Rebecca N. Lu	The University of Maryland	Bioengineering
	Brems No. 32	Katarina Luker	University at Buffalo	Aero and Mechanical Engineering



Contact: Renea Lewis

Stabile No. 1379	Rachel E. B. Luner	Duke University	Biomedical Engineering
Stabile No. 1456	Carter O. Malone	University of North Dakota	Mechanical Engineering
Stabile No. 1380	James E. Manuel	Texas A&M University	Chemical Engineering
Farmer Family No. 2	Emmaline A. Marion	Oklahoma State University	Architectural Engineering
Stabile No. 1381	Rebekah G. Martin	University of South Carolina	Biomedical Engineering
Stabile No. 1382	Shelby Mashkow	Clemson University	Materials Science and Engineering
Stabile No. 1383	Joshua P. Maxwell	The University of Texas at Austin	Aerospace Engineering
Stabile No. 1384	Ryan M. Mayhall	The University of Arizona	Biomedical Engineering
Stabile No. 1457	Sage B. McCann	University of Alabama	Mechanical Engineering
Stabile No. 1385	Kyra L. McCracken	The University of Rochester	Biomedical Engineering
Stabile No. 1458	Catherine N. McGuire	University of Pittsburgh	Mechanical Engineering
Stabile No. 1459	Carter J. McKinney	University of South Carolina	Mechanical Engineering
Stabile No. 1460	Lydia M. Melaschenko	Merrimack College	Mechanical Engineering
Stabile No. 1461	Sierra Melass	Texas Tech University	Mechanical Engineering
Stabile No. 1386	Konstantine A. Mendrinos	Manhattan University	Civil Engineering
Stabile No. 1387	Sadie S. Meyer	Syracuse University	Biomedical Engineering
Stabile No. 1462	Abigail F. Miller	Carnegie Mellon University	Mechanical Engineering
Forge No. 174	Arye Mindell	Loyola Marymount University	Electrical Engineering
Stabile No. 1388	Michelle L. Mirabelli	Northeastern University	Electrical Engineering
Stabile No. 1389	Matthew J. Moegling	University of Akron	Chemical Engineering
Forge No. 171	Hanna N. Mofid	University of California, Irvine	Computer Engineering
Stabile No. 1463	Alana N. Moretti	Worcester Polytechnic Institute	Mechanical Engineering
Stabile No. 1464	Elizabeth D. Mui	University of California, Irvine	Mechanical Engineering
Stabile No. 1465	Sean W. Muller	University of Florida	Mechanical Engineering
Stabile No. 1390	Kavita Murthy	Columbia University	Biomedical Engineering
Stabile No. 1391	Benjamin E. Nachod	University of Pennsylvania	Bioengineering
Stabile No. 1392	Vedant K. Naik	Michigan State University	Electrical Engineering
Stabile No. 1393	Manoj Nath Yogi	Howard University	Computer Science
Stabile No. 1394	Elizabeth M. Ngo	University of Minnesota-Twin Cities	Biomedical Engineering





Forge No. 169 Kailana M. Nishiura University of Cal Stabile No. 1396 Morgan E. Novean University of Cin	· · · · · · · · · · · · · · · · · · ·
Stabile No. 1396 Morgan E. Novean University of Cin	cinnati Computer Engineering
Stabile No. 1466 Angelica M. Nowak Bucknell Univers	ty Mechanical Engineering
Stabile No. 1397 Zeynep I. Orucu Carnegie Mellon	University Chemical Engineering
Stabile No. 1398 Hetik S. Pabrekar University at Buf	alo Aerospace Engineering
Stabile No. 1467 Khaleb L. Pafford University of Nel	raska-Lincoln Mechanical Engineering
Forge No. 164 Emily R. Pan University of Cal	fornia, San Diego Bioengineering
Stabile No. 1399 Pratik Pandit University of Virg	inia Electrical and Computer Engineering
Stabile No. 1400 Aaryan Panthi Howard Universi	Computer Science
Beans No. 3 Jade D. Pappas The Ohio State U	niversity Computer Science and Engineering
Stabile No. 1468 Owen C. Paschke Lafayette College	Mechanical Engineering
Stabile No. 1469 Darshan Patel University of Sou	th Alabama Mechanical Engineering
Brems No. 33 Samay Sagar Patel University at Buf	alo Aerospace Engineering
Stabile No. 1401 Abigail R. Patterson FL A&M Universi	cy – FL State University Chemical Engineering
Stabile No. 1402 Ronan C. Peach The University of	Iowa Biomedical Engineering
Stabile No. 1403 Ryan Petrauskas Union College	Computer Engineering
Stabile No. 1426 Michael W. Poplin Montana State U	niversity Industrial and Systems Engineering
Stabile No. 1430 Willem J. Potter Iowa State Unive	rsity Industrial Engineering
Stabile No. 1404 Diego A. Puerta Arizona State Un	versity Electrical Engineering
Stabile No. 1470 Joshua A. Puerzer University of Pitt	Sburgh Mechanical Engineering
Stabile No. 1405 Sean M. Quigley University of Not	re Dame Computer Science
Stabile No. 1406 Ujjwal Rameshwaram Stevens Institute	of Technology Biomedical Engineering
Fue No. 2 Tara Reddy University of Illin	ois at Urbana-Champaign Civil and Environmental Engineering
Stabile No. 1471 Zhiyu "Iris" Ren Cornell Universit	/ Mechanical Engineering
Stabile No. 1472 Joy C. Resig University of Ker	tucky Mechanical Engineering
Stabile No. 1407 Caitlin Rogers University of Col	orado at Boulder Chemical and Biological Engineering
Stabile No. 1473 McKenzie Roman Case Western Re	serve University Mechanical Engineering
Stabile No. 1408 Brynn E. Romberger Florida Institute	of Technology Civil Engineering





Stabile No. 1474	Aidan J. Rose	Lafayette College	Mechanical Engineering
Stabile No. 1409	Melis Sahin	Case Western Reserve University	Biomedical Engineering
Stabile No. 1475	Muaz Salem	The University of Wisconsin-Madison	Mechanical Engineering
Record No. 2067	Charles Santore Jr.	Rutgers University	Materials Science and Engineering
Stabile No. 1410	Emilia A. Schneiderman	SUNY at Stony Brook	Civil Engineering
Stabile No. 1476	Ethan N. Schoenblum	Binghamton University	Mechanical Engineering
Stabile No. 1411	Grace Schultz	Southern Methodist University	Computer Science
Stabile No. 1477	Owen K. Scott	University of the Pacific	Mechanical Engineering
Stabile No. 1412	Marina L. Serra	Mercer University	Biomedical Engineering
Record No. 2068	Barbara N. Serrano-Acosta	Pennsylvania State University	Chemical Engineering
Stabile No. 1478	Alex M. Seybold	California Polytechnic State University, San Luis Obispo	Mechanical Engineering
Stabile No. 1413	Liliia Shanina	Illinois Institute of Technology	Chemical Engineering
Stabile No. 1414	Brayden D. Sheafer	Cedarville University	Computer Engineering
Stabile No. 1415	Darrah Sheehan	University of Virginia	Biomedical Engineering
Stabile No. 1416	Savanna J. Sheffield	University of Rhode Island	Chemical Engineering
Stabile No. 1417	Jenna M. Skidmore	The University of Missouri-Columbia	Biomedical Engineering
Stabile No. 1418	Kylie M. Spade	University of Toledo	Bioengineering
Armentrout No. 1	Joseph L. Squirlock	The University of Tennessee	Mechanical Engineering
Stabile No. 1419	Maria D. Steis	Boston University	Biomedical Engineering
Stabile No. 1479	Adin A. Stoller	University of Dayton	Mechanical Engineering
Scribner No. 87	Maeve E. Storm	FL A&M University – FL State University	Civil Engineering
Stabile No. 1480	Thomas K. Sullivan	University of Wyoming	Mechanical Engineering
Stabile No. 1420	Danielle M. Sutterlin	Purdue University	Electrical Engineering
Stabile No. 1421	Karl F. Swanson	University at Buffalo	Biomedical Engineering
Stabile No. 1422	Kailee E. Tanaka	Brown University	Biomedical Engineering
Stabile No. 1423	Lonnie M. Tankersley	Mississippi State University	Aerospace Engineering
Stabile No. 1424	Logan M. Tanner	University of Oklahoma	Electrical Engineering
Stabile No. 1425	Joshua L. Taylor	University of North Carolina at Charlotte	Electrical and Computer Engineering
Scribner No. 88	Angela E. Tewksbury	Clarkson University	Civil Engineering



Contact: Renea Lewis

Brems No. 34	Dilasha Thapa	University at Buffalo	Aero and Mechanical Engineering
Scribner No. 89	Chance R. Thomasy	University of Kentucky	Civil Engineering
Record No. 2069	Arianna G. Tobias	University of Oklahoma	Computer Science
Stabile No. 1431	Adam N. Tobin-Williams	The Johns Hopkins University	Chemical and Biomolecular Engineering
Stabile No. 1432	Nathaniel J. Tomas	University of Minnesota-Twin Cities	Materials and Science Engineering
Forge No. 175	Michelle N. Tran	University of California, Irvine	Electrical Engineering
Stabile No. 1481	Skye Tucker	Merrimack College	Mechanical Engineering
Stabile No. 1433	Tersoo R. Upaa Jr.	Princeton University	Electrical and Computer Engineering
Stabile No. 1434	Kaylee Updegraff	South Dakota School of Mines & Technology	Electrical Engineering
Stabile No. 1435	Serene Vaghmar	University of Georgia	Biological Engineering
Stabile No. 1482	Abbigayle Vargas	Oklahoma State University	Mechanical Engineering
Ice No. 1	Michael R. Velasquez	Kansas State University	Electrical Engineering
Stabile No. 1487	Krithik Vishwanath	The University of Texas at Austin	Computational Engineering
Forge No. 165	Srinidhi Vusirikala	Santa Clara University	Bioengineering
Record No. 2070	Jennifer Wang	The University of Michigan	Electrical Engineering
Forge No. 163	Austin Wanlass	University of California, Berkeley	Aerospace Engineering
Stabile No. 1483	Kyle Wern	Oregon State University	Mechanical Engineering
Stabile No. 1488	Sarah G.M. White	Virginia Commonwealth University	Chemical and Life Science Engineering
Stabile No. 1484	Sara Wickenhiser	University of California, San Diego	Mechanical Engineering
Stabile No. 1489	Roger W. Wszolek III	Texas A&M University	Nuclear Engineering
Stabile No. 1490	Mena Youssif	Worcester Polytechnic Institute	Civil Engineering
Stabile No. 1485	Emmalea A. Yunk	Colorado School of Mines	Mechanical Engineering
Stabile No. 1491	Alan Zhu	University of Pennsylvania	Computer and Info Science
Dechman No. 11	Marko J. Zimic	SUNY at Stony Brook	Chemical and Molecular Engineering