

BIOMEDICAL ENGINEERING

Abu-Shaban, Kamil U.	Ismail, Omar A.	Pugh, Bradford J.
Bakkar, Aya Z.	Jalics, Alena R.	Rodriguez, Enrique T.
Brant, Nathan C.	John, Rebecca	Saleh, Nour M.
Brichacek, Brooke M.	Khan, Nabeel	Saliganan, Dan Christopher M.
Burton, Timothy K.	Labash, Kaitlyn	Simard, Alexandre P.
Chalhoub, Robert N.	Laurain, Cooper B.	Sodhi, Darpan K.
Dawson, Kendra M.	Majalikar, Yashashree	Stajniak, Molly E.
Dickinson, Kathleen P.	Matthews, Ian R.	Swiantek, Travis
Donnelly, Patricia K.	Miller, Claudia R.	Syed, Ayesha Z.
Eck, Joshua D.	Mostafa, Rasik	Talreja, Raghav
Ferrari, Jennifer M.	Mourad, Jade	Tes, David
Foley, Sierra A.	Mulka, Adam F.	Touma, Andrew J.
Fontana, Alessia M.	Nicholson, Corey J.	Uppalapati, Babu S.
Forta, Shmuel Y.	Nicolas, Michael J.	VanPaepeghem, Jonathan P.
Gellci, Klaramari	Nowak, Nicole	Weller, Noah W.
Harmer, Lance R.	Pakula, Sabrina M.	Wong, Sienna
Heilig, Taylor C.	Palani, Keerthana	Yzeiri, Arbora
Huq, Munajj	Prasad, Monica	

CHEMICAL ENGINEERING AND MATERIALS SCIENCE

Ashfaq, Javaria

Ho, Qui D.

Rihan, Abdul

Baker, Garrett E.

Hoffer, Andrew C.

Schalm, Lisa K.

Cali, Olivia E.

Jimenez, Diego

Shoemaker, Andrew T.

Cormier, Emily A.

Kosiba, James M.

Snay, Patrick J.

Dumitrescu, Andrea D.

Liccardello, Jacob J.

Tyrrell, Kathryn J.

Dyukov, Maxim S.

Lopez, Rebecca E.

Valley, Benjamin E.

Fields, Carley R.

Luyet, Chloe L.

Varga, Elyse C.

Gabrion, Charles M.

Malecki, Stephanie E.

Vojkollari, Klevin

Girimonte, Anthony T.

Miclea, Joshua M.

Whisnant, Kody G.

Gopalakrishnan, Pranav P.

Needham, John J.

Zaraneck, Mira G.

Gryko, Aleksandra

Petros, Christina T.

Gupta, Saloni

Prascius, Steven L.

CIVIL AND ENVIRONMENTAL ENGINEERING

Allen, Michaela S.

Karp, James A.

Syed, Bilal A.

Alzayadi, Ali

Kirsch, Jenna N.

Thomas, Alan-Christian M.

Barakat, Ehab Z.

Knop, Jacob B.

Vaslo, Harry A.

Barrett, Sarah

Kucharek, Sara A.

Victor, Anthony J.

Ciaramitaro, Rocco F.

Leonardi, Erica

Waddell, Jonathan M.

Desantis, Matthew L.

Maes, Gary A.

Walker, Daniel

Hassan-Khieri, Eiman

Paruk, Jacob R.

Weaver, Carey L.

Hernandez, Rodrigo

Resseguie, Christopher

Yuvan, Nicholas R.

Hoorn, Aaron M.

Sexton, Grace E.

Zamponi, Shellie A.

Irving, Marnay C.

Stahrr, Audrey M.

COMPUTER SCIENCE

Abedin, Joynal	Eid, Hassan I.	McBride, Brian W.	Simms, Cory A.
Abushaban, Ahmed	Elmasri, Mahmoud	Mohamed, Amer A.	Singh, Anmoldeep
Ahmed, Arhum	El-Saleh, Mazen	Moore, Aaron C.	Singh, Chandanpreet
Ahmed, Jishan N.	Espere, Aaron D.	Moreno, Louis J.	Sleiman, Daoud S.
Al Naber, Alaa A.	Ghoni, Osman	Mourani, Simon J.	Smith, Colin
Albo Jawad, Ahmed A.	Goffor, Mahfuz	Moyer, Adora F.	Smith, Nathaniel E.
Ali, Hala K.	Goutham, Venkat A.	Multani, Anmol	Sokana, Justin
Ali, Shahrooz S.	Hammoud, Ehsan S.	Murdande, Hemangi P.	Sokolowski, Joel D.
Anbuselvan, Vishnu P.	Hamza, Mohammed	Nadig, Nidhi N.	Somo, Laith S.
Andritsis, Jerry Z.	Harbourne, Christopher J.	Nakhleh, Alexander E.	Somo, Louay S.
Angoli, Erika R.	Hodges, Jason C.	Nerella, Aditya Praveen K.	Stephens, Joshua
Atiyeh, Brian T.	Hou, Kevin	Nguyen, Luan P.	Stoddart, Jonathan L.
Austin, Ty D.	Hozeski, Erika J.	Nguyen, Phong A.	Svoboda, Drake A.
Bachir, Hassan	Hullathy, Varmitha R.	Nona, Hanz	Tahnin, Farah
Badreddine, Salwa B.	Islam, Hamidul	Oudeh, Mhd Shafik	Taufiq, Anika
Banoon, Hawraa A.	Islam, Md	Patel, Het M.	Thayer, Joseph P.
Bednard, Jacob F.	Jeffrey, Adam K.	Patel, Palak	Thomas, Christine
Berry, Mohamad	Jomaa, Daniel	Patel, Twinkle M.	Tolba, Abdulrahman
Blankenship, Beau G.	Kandikonda, Kashyap	Prajapati, Sunny	Trivedi, Shivang H.
Bojanowski, Calvin C.	Kane, Benjamin P.	Raihan, Md	Uddin, Alumgur H.
Brown, Joe M.	Katbey, Wassim M.	Rakhi, Majeda K.	Uddin, Amran H.
Brown, Kyle T.	Klug, Derrick	Ramirez, Moises L.	Uddin, Ashraf
Buchinger, Seth L.	Kondapalli, Yashwant	Rashid, Jawad H.	Urcheck, Jeffrey W.
Burton, Nicholas L.	Kuang, Simon A.	Rovcanin, Haris	Walker, Laurel M.
Cekaj, Naim	Lafrance, Tyler	Sallee, Brett J.	White, Derrick S.
Choudhury, Fayyad N.	Lee, Leng	Sam, Peter	Yahia, Wilaya N.
Chowdhury, Mustafa N.	Long, Ashley M.	Sarwar, Tahmid	Yahya, Suaad M.
Chowdhury, Sayem A.	Malarkey, Trevor M.	Scott, Mikayla J.	Yang, Houssen
Cook, Hannah E.	Malik, Nuha	Shah, Darpan A.	Yousif, Matthew P.
Debruyne, Shelby M.	Manor, Alexander J.	Shaheryar, Muazzam M.	Yousif, Michael J.
Delisi, Justin M.	Martinez-Bernal, Carlo S.	Shamoon, John	Youssef, Zein Al-Abbedine
Demery, James M.	Matejcik, Stephanie	Shishani, Moussa	Zhang, Aaron
Dietrich, Brian C.	Matthews, Jeffrey T.	Sifford, Derek P.	Zhang, Kevin

ELECTRICAL AND COMPUTER ENGINEERING

Abousaleh, Nadia	Faraj, Rasmieh M.	Ross, Justin P.
Agrawal, Karishma	Foley, Ryan P.	Rossi, Antonio R.
Akil, Ahmad	Gatti, Marcella A.	Saad, Jasmine Y.
Akil, Mirna	Haghi-Tabrizi, Awrod P.	Salloomi, Sam
Albadani, Asma A.	Hanni, Paul A.	Sama, Shaharun
Alghanimi, Abbas H.	Hanson, Cameron J.	Sancen, Enrique
Alinj, Ergend	Hermes, Katia J.	Syed, Ameerah
Alley, Mariam M.	Hewitt, Benjamin B.	Tiguert, Ahmed
Amer, Mahmood U.	Holmes, Gunnar A.	Tran, Think Q.
Ataya, Mohamad	Hoxhallari, Arber	Tworek, Tyler E.
Ayoub, Abbass A.	Hussain, Anwar Q.	VanBuhler, Joseph R.
Bechard, Francis A.	Kansagara, Shivam M.	Villeneuve, Brenton D.
Becker, Blake R.	Kisha, Nathan G.	Wade, Benjamin T.
Bhuiyan, Sakib	Lorio, Luke M.	Wilson, Matthew R.
Burke, Kaitlyn B.	Makroufa, Bassem E.	Yasin, Abdel Hakeem
Chinthalapudi, Siva R.	Mayberry, Michael C.	Yassa, Lydia S.
Dawood, Marven S.	McCloskey, James D.	Yohannan, Joshua
Demaria, Joseph P.	Murphy, Bradley J.	Zouani, Soundousse S.
Devereaux, Joseph P.	Patel, Devansh K.	
Elhousseini, Mohamad A.	Pelon, Gage D.	

ENGINEERING TECHNOLOGY

Alam, Sohel M.

Gjezi, Mishel

Sha, Yuxiang

Bottesi, Marinda J.

Hubal, Daniel G.

Snavely, Scott

Chowdhury, Shakinur A.

Jackson, Ricardo

Soter, Sean

Dahmas, Asia A.

Jacobs, Timothy

Tantaro, Joshua J.

El-Tabche, Karim

Kenny, Matthew D.

Wilcox, Christopher D.

Espinosa, Asael

Kirk, Daulton J.

Finkbeiner, Jacob W.

Saleh, Mashoor H.

INDUSTRIAL AND SYSTEMS ENGINEERING

Aljahel, Saud A.

Hafiz, Hanzala B.

Rageh, Amar Y.

Andrzejewski, Anthony L.

Kahl, Daniel

Tabla, Hayder M.

D'Angelo, Matthew C.

Manabat, Riana I.

Umphey, Mylie M.

Felder, Brittany A.

Morgan, Gwendolyn A.

Wesner, Michelle M.

Friess, Peyton A.

Obaid, Hamzeh M.

MECHANICAL ENGINEERING

Abro, Mazin S.	Ernest, Cameron J.	Kazi, Syed R.	Saber, Mazen C.
Ahmed, Hujayel	Farhat, Fadel J.	Keiser, James E.	Schmitt, Jennifer L.
Albert, William M.	Flis, Brandon M.	Koki, Jack A.	Schoen, Spencer J.
Al-Kubaisi, Ali J.	Flores, Joshua M.	Lipa, Jacob	Shah, Syed U.
Allan, Andrew M.	Garcia-Diaz, Jose A.	Malone, Kellie M.	Sharp, Ian N.
Almothafer, Hasn A.	Gordon, Andrew K.	Malysh, Fedia	Skarbinski, Matthew D.
Alomary, Samer O.	Gorle, Sai V.	Mazloun, Saeed	Skinner, Kaleb T.
Alyagoob, Hassan A.	Hadyniak, Justin M.	Melvin, Michael J.	Soboh, Adam M.
Arvikar, Triveni J.	Hamdoun, Daoud	Oprinca, Edward T.	Suresh, Saikrishna
Bagomaan, Hana	Hawes, Andrew J.	Payyappilly, Prince J.	Swaid, Abraham B.
Bazzi, Ibrahim	Hawkins, Calvin J.	Pelic, Michael C.	Toth, John M.
Bertucci, Anthony M.	Holtz, Logan M.	Perucca, Chase T.	Warida, Jamal
Beydoun, Hussein T.	Homayed, Saleh A.	Pise, Mehul Y.	Wassouf, Bassel
Bieda, Joseph M.	Hussein, Ali	Prekocovic, Stefan	Williams, Nikolas
Charles, Russell M.	Ismail, Mohammad M.	Rababeh, Gabriel L.	Yasar, Samin
Chowdhury, Mahir R.	Jaworowicz, Evan J.	Rahnavardan, Roya	Zacharski, Thomas W.
David, George S.	Joo, Jeong-Ho	Rehman, Saim	Zink, David M.
El-Ahdan, Mahmoud A.	Jovanovski, Alexandra B.	Retting, Mitchel S.	
Empie, Michael D.	Kassis, Majed R.	Ryba, Nicholas A.	

UNDECLARED

Allahdan, Abdulaziz

DeClark, David R.

Lefebvre, Pierre

Anthony, Carl

Ha, Huy T.

Coquereau, Thomas J.

Kim, Minsoo