

2018 Faculty Recognition
**Scholarly and
Creative Activity**



COLLEGE OF THE ARTS

REBECCA CAMPBELL, Department of Visual Arts

Within the past two-years, Assistant Professor Rebecca Campbell has exhibited her paintings, sculptures, and installations in six solo exhibitions at the LA Louver Gallery (Venice, CA), Art Space Gallery (Fresno City College, Fresno, CA), Modern West Fine Art (Salt Lake City, UT), CA Lutheran University (Thousand Oaks, CA), Museum of Art (Brigham Young University, Provo, UT), and Lancaster Museum of Art and History (Lancaster, CA). Her two-person and group exhibitions have included galleries in Los Angeles, New York, St Louis, Salt Lake City, Idyllwild, Costa Mesa, Pomona, Culver City, Venice, Torrance, and Long Beach; and museums in Phoenix, Lancaster, and Long Beach. She was a finalist for the California Community Foundation fellowship and a Salt Lake City Mayoral Portrait commission. A documentary interview about being and artist and mother was televised on KCET's *Artbound* episode "Artist and Mother." Peer-review essays about her art were published in national books by Schiffer Publishing (Atglen, PA) and Griffith Moon Publishing (Santa Monica, CA); magazines *Artillery Magazine*, *Art LTD*, *New American Paintings*, *Hyperallergic*, *Culture Type*, *15 Bytes Utah's Art Magazine*, *Art and Cake*, *YAY!LA*, *Mother Mag*, *Flaunt*; newspapers *Huffingtonpost*, *OC Weekly*, *Salt Lake Tribute*, *Salt Lake City Weekly*, *UCLA Newsroom*, *The Art Newspaper*; blogs Daily 49er; radio KCRW Art Talk, NPR, BYU Radio); and film Vimeo: F64 Productions and AC Projects. She recently presented lectures at the Phoenix Art Museum, Fresno City College, UC Santa Barbara, Scripps College, CA Poly Pomona, CA Lutheran University, Brigham Young University, USC, Utah State University, CSUMB, CSUN, CSULB, Lancaster Museum of Art, and LA Louver Gallery. She also generously opened her studio for a visit by members of the fund-raising auxiliary group *The Art Alliance*.

JEAN FERRANDIS, School of Music

Jean Ferrandis, Professor of Flute, is an accomplished musician whose creative activity in recital, concerto performances, and chamber music exceeds expectations for professor of applied music. Significant (juried) performances in 2017-18 are: he was featured artist for the Juju Chamber Music Festival (South Korea), for the Chengdu Festival de Bailu (China), as well as concerto soloist with the Dortmund Philharmonic (Germany). Besides his many concerts in his native France, Ferrandis has given solo recitals in prestigious venues in New York City, Paris, Philadelphia, Chicago, Cincinnati, and Cleveland. Remarkably, Ferrandis made three commercial CD recordings in 2017-18, including *Hommage à Debussy*, four Mozart Quartets with the Goldberg String Trio, and chamber music by Sébastien Guèze. For his achievements Ferrandis was recently awarded the Anassilaos Award for Outstanding Achievement in Arts and Sciences bestowed annually by the Associazione Culturale Anassilaos of the Università dei Studi Mediterranea in Reggio Calabria, Italy.

HYUN SOOK KIM, Department of Theatre and Dance

Hyun Sook Kim has achieved significant accomplishments during January 2016 to August 2018 in costume designs, exhibitions, and publications. She has received numerous laudatory reviews from Press and theatre critics, including The New York Times, for her high-quality creative works. These works include: 2018 Selection for USA Prague Quadrennial 2019 Exhibition; Costume Design *A Midsummer Night's Dream*, San Francisco Shakespeare Festival; Costume Design *Acquittal*, The 6th National Asian American Theater; Conference & Festival, selected in CAATA ConFest 2018, Victory Gardens, Chicago; Costume Design *The Last Empress*, the 23rd Year's Anniversary Performances, Seoul, Korea; 2018 National USITT Design Expo Winner, USITT Conference & Stage Expo; 2018 USITT *Theatre Design & Technology* Summer 2018 Edition Publication, p. 55; 2018 Costume Design *No-No Boy*, Pan Asian Repertory Theatre, New York City; 2018 Review for Book Proposal of Allison Lowery's "Historical Wig Styling: Ancient Egypt to the 1830s," Focal Press and Routledge; 2017 World State Design, Juried International Exhibition, Taipei, Taiwan; 2017 *World Stage Design 2017*, Book Publication, pp. 100-101; 2017 Costume Design *Acquittal*, New York Premiere, Pan Asian Repertory Theatre, NYC; 2017 The Korean Society of Costume Invited International Exhibition, Seoul Baekje Museum; 2017 *KOSCO Exhibition*, Invited International Costume Exhibition Book Publication, p. 40; 2016 *Costume at the Turn of the Century 1990-2015* in U.S.A. Exhibition, Asheville, NC; 2016 Costume Design *Camelot*, Capital Repertory Theatre (LORT), New York State; 2016 Costume Design *Master Class*, The Human Race Theatre Company, Dayton, OH; 2016 Costume Design *A Dream of Red Pavilions*, World Premiere, Pan Asian Repertory Theatre, NYC; 2016 Costume Design *The Last Empress*, Arts Communication Intl., Gyeonggi Arts Center, Suwon, Korea.

LISA D. LONG, Department of Theatre and Dance

Lisa D. Long has successfully created a remarkable legacy of creative work, including creating dance choreography presenting her choreography and research across the U.S. and in Europe, including: *Into the Rose* performed at international *Solo Duo Festival* in NYC; Collaborated with CSUF student Omar Guillen, commissioned by *Jacksonville Dance Theatre Company*; *The Labyrinth Project*, inaugural presentation took place at Chartres Cathedral and Grail Haven, France; Brought to our campus dance pioneer Anna Halprin's *Planetary Dance* as a publicized Global Event; Research *Harmonizing Physical and Energetic Systems to Usher Forth Enhanced Performance* was presented at IUGTE in Austria, at National Dance Educators Organization, American College Dance Association in and at Joel Hall Dance Center in Chicago, IL. It was also in published journals, The Artifice NDEO and CDEA; Collaborated with the Pacific Chorale, at Segerstrom Center for the Arts with five CSUF Dance Majors in her cast.

PAMELA MADSEN, School of Music

Pamela Madsen, Professor of Music Composition, has achieved significant national and international recognition in her work as composer, curator of new music, theorist, and performer, exceeding expectations for professor. In 2017-18, she was awarded a grant from the National Endowment for the Arts and New Music USA Project Awards to compose a concert-length multi-media *Oratorio for the Earth: There Will Come Soft Rains*. Her work was featured at the September CSU Board of Trustees meeting. In addition, she received the U.S. Embassy and Russian Embassy Awards for *Music Across Borders*, a tour of Russia, in November 2017. In April 2018, she was featured composer for the Los Angeles "Hear Now Festival."

CHRISTOPHER PETERSON, School of Music

Professor Christopher Peterson's book *Resonance: The Art of the Choral Music Educator—Pedagogy, Methods, and Materials for Tomorrow's Outstanding Music Teachers* will be published in 2019 by Pavane Publishing. Peterson is a highly in-demand guest conductor, clinician, and judge at local, national, and international choral festivals, competitions, and professional workshops for a variety of ensembles, including mens' and womens' choruses, mixed choirs, and barbershop groups. During 2016-2018, he gave six peer-reviewed papers and presentations, at the California Choral Directors Association ECCO Conference, California Music Educators Association CASMEC Conference, and at meetings of the Texas Music Educators Association and New York Secondary School Music Association. Peterson also serves as bass section leader for the 120-member Masters of Harmony, the nine-time International Chorus Champions of the Barbershop Harmony Society. In 2018, he was given the "Outstanding Music Educator Award for the Southeastern Section" by the California Music Educators Association.

ALVIN RANGEL-ALVARADO, Department of Theatre and Dance

Alvin Rangel-Alvarado has successfully created a substantial body of creative work including creating dance choreography both on campus and for professional companies, performing as guest artist across the U.S. and teaching in Puerto Rico and Australia, including: Soloist *Rises/Falls: 40* BlakTina Phoenix, Phoenix, AZ; Soloist *Rises/Falls: 40* African American Dance Symposium - Amherst College, Amherst, MA; Performer with Dayton Contemporary Dance Company International Association of Blacks in Dance – Los Angeles, CA; Soloist Tennessee Association of Dance – Nashville, CA; Soloist *Rises/Falls: 40* BlakTina Dance Festival – Los Angeles, CA; Artist/Collaborator Performed *Tango Vesre* Highway Performance Dance Space – Santa Monica, CA; Performer with the Dayton Contemporary Dance Company, Lincoln Center – New York, NY; Master Class Phoenix Center for the Arts – Phoenix, AZ; Classes and Lectures African American Dance Symposium at Amherst College – Amherst, MA; Teacher Training Workshop National Aboriginal Islander Skills Development Association– Sydney, Australia; Master Class Maya West Dance Project – Mayaguez, Puerto Rico

KIT SEATON, Department of Visual Arts

New to the Art Department, Assistant Professor Kit Seaton recently illustrated two young adult graphic novels, *Norway, Book 1: The Black Bull of Norway* (November 2018) and *Afar* (March 2017), each published by Image Comics. Her illustrations for *Afar* were exhibited at the Society of Illustrators of Los Angeles' group exhibition *Illustration West 56 Awards Showcase* at the Pop Secret Gallery (Los Angeles, CA), with one artwork receiving a Bronze award for the Comics in Sequential Art category. The *Afar* artworks also received recognition from The American Library Association's Young Adult Library Services Association (YALSA) *Great Graphic Novels for Teens 2018* awardee list for Fantasy and Science Fiction, and were accepted into The Archive of the AI-AP *American Illustration 37* competition. She is currently working on the second young adult graphic novel in the *Norway* series and a DC Ink Graphic Novel for DC Entertainment (the young adult and teen driven line of DC Comics), with potential future projects with Disney Hyperion and Axis Studios (based in Glasgow, London, and Bristol).

LAWRENCE YUN, Department of Visual Arts

Professor Lawrence Yun has actively engaged in numerous international and national creative and scholarly activities. In August 2016, his painting was awarded the Best of Show at the *2016 Perception and Vision Exhibition and Symposium* in Homnien International Cultural & Art Center (Guiyang, China). At that same event, he received the Excellence in Service and Contribution Award by Chinese-American Art Faculty Association (CAFA) recognizing Yun's ability to reach a broader community through his artistic efforts. In the United States, Yun's 2017 solo exhibition *Garden Entwined* featured 16-watercolor paintings embodying cultural references and aesthetics from the East and West at the Schomburg Gallery, Bergamot Station (Santa Monica, CA). He has produced many CSUF student watercolor exhibitions at Fullerton Arboretum to celebrate and champion student success. These recent exhibitions included *Arboretum in Bloom* (2016), *Seasons of the Arboretum* (2017) and *Botanical Delights at the Arboretum* (2018).

MIHAYLO COLLEGE OF BUSINESS & ECONOMICS

FATIMA ALALI, Department of Accounting

Dr. Fatima Alali is a prolific scholar with remarkable research accomplishments in areas of auditing, governance, sustainability reporting in government and not for profit organizations, and in-classroom teaching and learning cases. Dr. Alali has consistently worked with students in supervising their capstone research projects. Dr. Alali has published in several peer-double blind reviewed academic and practitioners' journals. Her research is read and cited by international academics, practitioners and used as a teaching tool at other universities. She has presented at competitive international and national conferences, including the American Accounting Association annual conferences. She peer reviews for several journals and conferences in accounting, finance, and management. Her current research agenda includes topics about board diversity, initial public offerings, and governance practices in emerging markets.

LORENZO BIZZI, Department of Management

Between 2016 and 2018, Lorenzo Bizzi published an article in *Strategic Management Journal*, the #1 strategic management journal in the world (see Azar & Brock, 2008), for which he won the 2018 Scholar Award of the Mihaylo College. He also published solo articles in *Human Resource Management*, *Human Relations* and *International Journal of Human Resource Management*, which are all A-list journals in the business college. Additionally, he published two solo-authored articles in B-level journals, and is on the editorial board of the *Journal of Organizational Behavior* (A-level journal) and he won the 2018 Best Reviewer Award of the journal. His research in 2018 was featured in *Harvard Business Review* and *Inc. Magazine* and reported in local business magazines all over the world, including Australia.

STEVEN CHEN, Department of Marketing

Steven Chen is an Associate Professor of Marketing at California State University, Fullerton's Mihaylo College of Business and Economics. Steven's principal research interest is in design thinking, product design, and service design. He also has a developed secondary stream of research that examines global and ethnic marketing strategies. He has authored or co-authored 18 research manuscripts in journals such as the *Journal of Product Innovation Management*, the *Journal of Business Research*, and the *Journal of Advertising Research*. Three of these publications came in the 2018 year. His publications have been primarily in the highest quality peer-reviewed journals. Additionally, in 2018, Steven published a scholarly book on design management, *The Design Imperative: The Art and Science of Design Management*, which fulfilled his sabbatical project.

TAMMY DREZNER, Department of Information Systems and Decision Sciences

Dr. Tammy Drezner's expertise is in the area of facility location and specifically competitive facility location. Her research focuses on finding the best locations for retail facilities. Her contribution to competitive facility location is recognized world-wide. She has co-authored with colleagues from top universities in the U.S., Canada, Germany, Switzerland, England, Chile, and Japan among others. She has published 54 papers in refereed journals, and 10 peer reviewed book chapters. Twenty four of these papers are published in top business college ranked journals. Twelve papers are single authored. Five of the papers were cited more than 100 times each. Forty six papers were cited at least 10 times each for a total of 2333 citations. Dr. Drezner has seven additional papers under review and some others are in preparation. Some of her papers are based on data collected by CSUF students.

ADRIAN FLEISSIG, Department of Economics

Dr. Fleissig continues excelling in scholarly and creative activity. Adrian presented his findings about modifications to Proposition 13 regarding property taxes to the CA Assembly House Sacramento. The results were used to support Proposition 5 on California's November 2018 Ballot. As an internationally recognized scholar, Adrian received the Best Article Award in 2017 at a conference in London from the Atlantic Economic Journal. He continues to publish in leading journals. Adrian has been awarded four funded contracts. His forecasts of transportation revenue is used by the County of Orange to plan spending on road maintenance and construction. The City of Santa Ana used his analysis for the revitalization of downtown Santa Ana. The Orange County and Riverside trade forecasts with Dr. Farka are used by the International Trade Commission. Adrian has given presentations to the CA Assembly House Sacramento, Risk Management Association, Small Business Development Center, and City of Santa Ana.

TSUHSIANG (SEAN) HSU, Department of Management

During his three years with Cal State Fullerton, Professor Hsu has six publications, all closely tied to his specialization in examining how firms manage technological and industry changes through engaging external activities and internal development process. Among his publications, Dr. Hsu was lead or second author of four peer-reviewed journals, including two articles in A-level journals (*Organization Science*: A+ ranked journal in management; *British Journal of Management*), one article in a well-regarded journal (*Journal of International Management*: one of top five journals in international business) and one practice-orientated article (*Thunderbird International Business Review*). He also co-coauthored two scholarly book-chapters. His research pipeline includes seven working papers (two under review with scholarly journals and two in final preparation for submission). He received the Mihaylo College Faculty Scholarship Award in 2017, and has received three conference best-paper awards/nominations. He has presented at prestigious scholarly meetings such as Academy of Management and Strategic Management Society.

NICK HUNTINGTON-KLEIN, Department of Economics

From January 2016 to August 2018, Nick Huntington-Klein saw the publication of seven peer-reviewed journal articles, one of which is in a journal ranked A by the College of Business, one which is A-, and one which is in a top-level education journal. He has also, in that time, released seven working papers yet to be published and three policy reports intended for wider circulation. His work has received media attention, appearing in nine newspaper articles, magazine articles, and podcasts, and he recently received an invitation to provide a general-audience article summarizing one of his studies for the Harvard Business Review. He has also given ten invited or submitted seminar presentations. Finally, while he has not received any external grants for his work, he has been awarded two internal grants and one Faculty Excellence award for his combined research and teaching work.

YI JIANG, Department of Finance

Dr. Yi Jiang is a professor of finance who has established an excellent record of research over the past three years. She has published many papers including in the top-rated Journal of Financial Economics and Review of Finance. One of her papers received media attention at the Harvard Law School (HLS) Forum on Corporate Governance and Financial Regulation. Moreover, she is an active researcher with several papers in the pipeline and frequently presents her work at prestigious finance conferences. Her recent working paper was selected as a finalist for the Best Paper Award at 2017 Financial Management Association (FMA) European Conference. In recognition of her excellent research, Dr. Jiang received the MCBE Scholar Award twice with the most recent one in 2017, and also received the MCBE Faculty Excellence Fellowship Award in 2016 and 2017.

CHIRANJEEV KOHLI, Department of Marketing

Dr. Chiranjeev Kohli holds a Ph.D. in Marketing from Indiana University. His dissertation received honorable mention in the International Doctoral Dissertation Competition. He has excelled in all facets of his profession, including teaching, research, and consulting. He specializes in branding and pricing research and has consulted for companies such as Autodesk, Canon USA, Del Taco, Hylands, Spherion, Taco Bell, and Verizon. His work has resulted in numerous awards including, the Best Professor by the University's Associated Students Inc., Mihalyo College's Best Professor (twice), Mihalylo College's Best Research Paper (twice) and Mihalyo College's Innovative Teaching (twice). He has been a steady and prolific researcher throughout his career. He has consistently published in the highest quality journals in the last twenty-five-years. He has offered seminars in several countries. He has also done stand up comedy and opened for Dennis Miller of Saturday Night Live, and traveled to 75 countries.

JONGHA LIM, Department of Finance

Dr. Jongha Lim is an associate professor of finance who has been a productive researcher in the area of corporate finance. During the past three years, she has published multiple peer-reviewed journal articles, three of which are in highly prestigious journals including *Journal of Finance* and *Journal of Financial and Quantitative Analysis* (solo-authored). In recognition of her excellent research, Dr. Lim received the MCBE Scholar Award for two years in a row in 2016 and 2017, and also received the Faculty Excellence Fellowship Award by the college in 2018. Dr. Lim is also a world-class researcher who is among the top 5% of authors from all disciplines and countries on SSRN. She keeps contributing to the University and to the academia by presenting her research at prestigious conferences, such as American Finance Association Annual Meetings, and by taking the reviewer role for high-quality journals, such as *Review of Financial Studies*.

SINJINI MITRA, Department of Information Systems and Decision Sciences

Dr. Sinjini Mitra's research focuses on statistical applications in the cutting-edge fields of security, education, and healthcare. She has published several peer-reviewed journal articles, refereed conference proceeding papers, and book chapters since January 2016. Her work in the area of mobile biometrics, along with a colleague, appeared in the top-tier journal *Communications of the ACM* in 2016. Her co-edited book "*Biometrics in a Data Driven World: Trends, Technologies and Challenges*", published by Chapman & Hall in December 2016, has been adopted by over 100 libraries worldwide. Dr. Mitra regularly involves students in her research who have co-authored articles, book chapters, and co-presented at conferences with her and have won research awards. She won the *2018 CSUF Outstanding Collaborative Research Award*, received the *CSUF Innovation grant in 2018*, and the *Mihaylo Faculty Excellence Fellowship* in 2016. Dr. Mitra is currently part of the 5-year NIH-funded Big Data project on campus (BD3-REAP).

DAVID OBSTFELD, Department of Management

Dr. Obstfeld has achieved several recent examples of research excellence, having co-authored six papers since 2016, and authoring a book published by Stanford University Press last year, *Getting New Things Done: Networks, Brokerage, and the Assembly of Innovative Action*. He recently co-authored three articles in top tier journals, including *Strategic Management Journal*, *Organization Science* (widely regarded as A+ journals), *Academy of Management Discoveries* (regarded as an A journal), and co-authored two papers in applied journals (*Management Teaching Review; Industrial Management*). With over 9,600 citations on Google Scholar, he also has recently given research talks at Stanford, University of Michigan, Carnegie Mellon, University of Texas, Austin, Oxford, and Cambridge, among others.

AARON POPP, Department of Economics

Aaron Popp has two recent publications in A ranked journals according to the MCBE journal list. In October 2017, he published a sole-authored paper “Unemployment Insurance in a Three-State Model of the Labor Market” in the *Journal of Monetary Economics*, the top journal in macroeconomics. He introduced a more realistic approach to modeling unemployment insurance programs in macroeconomic dynamic stochastic general equilibrium models to better estimate the effects of unemployment insurance on the welfare of society. In August 2016, he published “The Macroeconomic Effects of Uncertainty Shocks: The Role of the Financial Channel” in the *Journal of Economic Dynamics and Control* with Fang Zhang. They documented, using a novel smooth-transition factor augmented vector autoregression approach (ST-FAVAR), that credit market problems amplify the macroeconomic problems caused by economic uncertainty in the United States during recessions.

JUNGMIN (JAMIE) SEO, Department of Management

With just two years of service at CSUF, Dr. Jamie Seo’s research accomplishments are substantial. Her promising research activities focus on the topics of leadership, teams, and employee turnover. Most impressively, her first-authored manuscript, focused on leader-follower relationships, was published in the *Journal of Applied Psychology*—widely regarded as the #1 applied psychology journal. She also co-authored a paper published in the *Academy of Management Journal*—widely regarded as the #1 empirical management journal—which explored how collective leadership of top management teams interacts with demographic diversity to influence middle managers’ turnover. Both of these journals are regarded as A+ publications in management. Her research record would be impressive even at the most research-intensive universities.

OFIR TUREL, Department of Information Systems and Decision Sciences

Dr. Ofir Turel has published over 100 peer reviewed journal articles, mostly in very prestigious journals. These papers are highly cited and made large impacts on the management information systems and decision neuroscience fields. These publications have placed Dr. Turel in the list of top 100 researchers world-wide in MIS. He serves on prestigious editorial boards such as MIS Quarterly and Scientific Reports. Consequently, Dr. Turel is often invited to give seminars and train professors in many countries (e.g., in the last several years he was invited to universities in Canada, Austria, China, Hong Kong, Israel, Germany and the Netherlands). His work was featured in many media outlets across the globe, including newspapers such as *Wall Street Journal*, *Rolling Stone*, *LA Times*, *The Daily Mail*, *The Telegraph*, *The Mirror*, and *The Guardian*; TV stations such as NHK (Japan), and radio stations (e.g., Sputnik, Russia, and CBC Canada).

HEEJIN WOO, Department of Management

Dr. Woo is an assistant professor of management whose research quality and productivity exceeds department expectations. Between January 2016 and August 2018, Dr. Woo published three papers including an article in *Organization Science*, an A+ journal. Two other solo-authored articles are in press at the *International Journal of Human Resource Management* (ranked as A- at MCBE) and the *International Journal of Organizational Analysis* (ranked as B at MCBE). His research pipeline includes four working papers (one under review at the *Journal of International Business Studies*) and three work-in-progress projects. He regularly presents his research at prestigious scholarly conferences including Academy of Management and the Academy of International Business.

XIAOYING XIE, Department of Finance

Dr. Xiaoying Xie is a professor of finance who has been a productive researcher. In the past three years, she continued to conduct research in the finance, insurance and risk management area, with a focus on corporate finance, corporate governance and reinsurance issues. She has published many papers in peer-reviewed journals, including in the top-rated *Journal of Risk and Insurance* and *Journal of Banking and Finance*. These papers have made an impact on the research community in both Finance and Insurance fields. Meanwhile, she has working projects on Enterprise Risk Management (ERM) and Cyber insurance conducted during the period; both are topics that have received increasing attention from the academia and the industry. She also actively presents her work at highly-regarded international conferences and conferences in her fields. In recognition of her excellent research, Dr. Xie received the MCBE Continued Excellence in Publications Award multiple times with the most recent one in 2018.

COLLEGE OF COMMUNICATIONS

TENZIN DORJEE, Department of Human Communication Studies

Dr. Tenzin Dorjee is an Associate Professor in the Department of Human Communication Studies. His expertise is in intergroup and intercultural communication. He has achieved outstanding scholarly and creative activity for this term. He was recognized as Distinguished Faculty Marshall of the College of Communications and as Distinguished Faculty Member of his department in the spring of 2017. In December 2016, the U.S. House of Representatives appointed Dr. Dorjee to the U.S. Commission on International Religious Freedom (USCIRF). In May of 2018 he was reappointed, and in June he was unanimously elected as chair of the bipartisan commission. He travels regularly to Washington, DC for meetings and events. He has also travelled to Burma and Iraq to monitor religious freedom conditions. He has testified before Congressional Hearings on religious freedom, and he has translated for His Holiness the Dalai Lama in India and the U.S.

ZACHARY JOHNSON, Department of Human Communication Studies

Dr. Zachary Johnson is an Assistant Professor in the Department of Human Communication Studies. Our department anticipates roughly one peer-reviewed journal article per year. Since January 2016, Dr. Johnson has produced eight. The top journal in his area is *Communication Education*, and in the past three years he published five articles in that journal alone. His other publications are in journals less specifically focused on his central area, but which are more nationally prominent. This indicates that his scholarship has resonance both within his specialty and with a broader audience. In addition to these contributions, Dr. Johnson has presented or has had accepted 18 conference papers since 2016, three of them top papers for the division in which they were submitted, and the majority of them at national conferences. Dr. Johnson's publication record is truly remarkable and stands out by any measure.

WALEED RASHIDI, Department of Communications

Dr. Waleed Rashidi's research aims to further position music media as a viable form of mass communication. Since being hired on the tenure-track in 2016 after eight years as a lecturer, Dr. Rashidi's research credits include a grant from the Music and Entertainment Educators Association (MEIEA) to study millennial uses of cassette tapes, presented and published in conference proceedings. Another research project, on groove etchings on vinyl records, won a top research paper award from the Entertainment Studies Interest Group of the Association for Education in Journalism and Mass Communication (AEJMC). He has also given presentations to the Popular Culture Association (PCA), the International Society of Travel & Tourism Educators (ISTTE) and the Journalism Association of Community Colleges (JACC). His study of punk musicians in higher education, published as a chapter in 2012's *Punkademics*, was recently cited in the book *Punk Pedagogies* (2017, Routledge).

CHELSEA REYNOLDS, Department of Communications

Dr. Chelsea Reynolds has amassed an impressive scholarly presence in her first year as an assistant professor in the Department of Communications, fresh from her doctoral program at Minnesota. The length and depth of Dr. Reynolds' expansive CV says it all: two faculty research awards, a top faculty paper, three journal articles, a pair of edited book chapters, five refereed conference presentations, a book review, and over a dozen academic conference panels with three as chair—covering a host of important and very timely topics including online dating, feminism and LGBTQ issues. Dr. Reynolds has made recent presentations in Atlanta, D.C., Prague, Chicago, Montreal, Phoenix and various locations in Southern California. And don't forget, much of the aforementioned was accomplished solely within her first year. Dr. Reynolds has very quickly proven herself as well deserving of this recognition.

FRANK RUSSELL, Department of Communications

Dr. Frank Russell has published three refereed journal articles and presented 12 papers at national and international conferences since 2016. Most of this work derived from his dissertation, *Silicon Valley and the New Gatekeepers: An Institutional View of Journalism, Technology, and Social Sharing of News*. His work explores how journalists use digital platforms to interact with the public, newsmakers, and other journalists. His research has advanced understanding of how Silicon Valley and platforms such as Google, Apple, Facebook, and Twitter have disrupted journalism and other established social institutions. An article in *Digital Journalism* concerned how large news organizations use interactive functions of Twitter. An article in *Journalism Studies* reconsidered an oral history of the digital disruption of news to offer evidence that Silicon Valley entrepreneurs and engineers express concern for journalism, but also assert that any crisis for journalism can be addressed with technocratic solutions.

REBECCA SHEEHAN, Department of Cinema and Television Arts

Dr. Rebecca Sheehan is an Associate Professor of Cinema and Television Arts. Her research and scholarly output is outstanding, particularly in her area of film philosophy. In the past three years, she has published four peer-reviewed articles. She has two book manuscripts contracted for publication. One of these, *Border Cinema: Reimagining Identity through Aesthetics* (Rutgers University Press) is co-edited with Dr. Monica Hanna (Chicana and Chicano Studies), with whom Rebecca has also co-taught a course on Border Cinema. Drs. Sheehan and Hanna also co-organized an academic symposium on Border Cinema in spring 2016. Additionally, Dr. Sheehan has given 10 conference papers and invited lectures. She excels at interdisciplinary research collaboration, having co-founded the Film Philosophy Scholarly Interest Group of the Society of Cinema and Media Studies, a group with membership now over 150.

PHIL WEIR-MAYTA, Department of Communication Sciences and Disorders

Dr. Phil Weir-Mayta is an Assistant Professor in Communication Sciences and Disorders. He has published a peer-reviewed paper, "Internally versus externally cued speech in Parkinson's disease and cerebellar disease," in one of the premier speech pathology journals, *American Journal of Speech-Language Pathology*. Another peer-reviewed paper is under review that examines the feedback schedule effects on speech motor learning. Dr. Weir-Mayta had five juried presentations at the American Speech-Language-Hearing Association (ASHA) and the California Speech-Language-Hearing Association (CSHA) annual conventions, including two that he will present at the ASHA convention in Boston in November 2018. A number of graduate students have worked with him, and he always credits them in his research. Typically, our graduate students do not have room to add research into their tight academic and clinical training schedules. It is commendable that our students seek our Dr. Weir-Mayta to be involved in his research.

COLLEGE OF EDUCATION

TIM GREEN, Department of Elementary and Bilingual Education

Dr. Tim Green has excelled in scholarship with 16 publications and six conference presentations. His work resulted in five peer-reviewed research articles—one earned the 2017 Best Paper award for the *International Journal of E-Learning & Distance Education* and another was the Editor's pick for the May 2016 edition of *EDUCAUSE Review*. Dr. Green published two peer-reviewed chapters, two books with Routledge (one is a widely-used foundational text on instructional design and won the Design and Development Division Outstanding Book Award for the Association for Educational Communications and Technology), and eight pragmatic articles. His presentations were given at regional, national, and international conferences. One presentation was selected as an AECT's Presidential Session—an invited presentation. In addition to traditional scholarship, Dr. Green has co-produced (since 2014) an award-winning (Best Nonlinear Multimedia Award, an AECT award) biweekly podcast on Trends and Issues in Instructional Design, Educational Technology, and Learning Sciences.

BENIKIA KRESSLER, Department of Special Education

Dr. Benikia Kressler has demonstrated an outstanding record of scholarly and creative activity in only 3 years at CSUF including four manuscripts in high impact; peer reviewed journals, a book chapter within a prestigious book series as well as 12 presentations at major national and international conferences while maintaining an admirable teaching record. Her research focuses on culturally responsive and sustaining practices, diversity and inclusion with a specialization on data-based decision making. Her highly impactful work in this transdisciplinary area is very timely and of great status in the field of Special Education as well as Education as a whole. Her work is unique within the Department of Special Education and essential to the focus areas in the strategic plan in the College of Education.

ANTOINETTE LINTON, Department of Secondary Education

Over the past three years, Dr. Antoinette Linton has published two (2) high-quality peer reviewed book chapters; co-authored one (1) peer reviewed journal article; have two (2) peer reviewed journal articles currently under review; presented at eight (8) national conferences; and presented at eight (8) regional conferences. She has received a grant from the Centers for Careers in Teaching in the amount of \$2,000 to fund construction for the CSUF Science Education Website and is a Co-Principle Investigator for a NSF IUSE grant in the amount of \$1.5 million to support STEM education for underrepresented undergraduates in computer engineering, physics and mathematics courses here at CSUF. Dr. Linton's scholarly engagement includes collaborations in three colleges on campus, College of Education, College of Natural Science and Mathematics, and College of Engineering. Her work is focused improving the quality of learning for students.

ROSARIO ORDOÑEZ-JASIS, Department of Literacy and Reading Education

Dr. Ordoñez-Jasis' primary scholarly interests are framed within the socio-cultural-political contexts of literacy and learning. She works with teachers, parents, and administrators to reveal how language, identity, and culture impact school-based and community-based literacy practices. From 2016-2018 Rosie was very active in her scholarly pursuits, presenting her applied research to teacher audiences and at five national and international professional conferences and at three local community-based forums. In 2016 she co-authored the article Communities of caring: Developing curriculum that engages Latino/a students' diverse literacy practices in the *Journal of Latinos and Education* and this year she published a book, *Going public with assessment: A community practice approach* which was published by the National Council of Teachers of English (NCTE). Additionally, Dr. Ordoñez-Jasis was recognized for her collaboration with NCTE to make available the research on community engagement and multiliteracies for teachers and families through open online forums.

NAWANG PHUNTSOG, Department of Elementary and Bilingual Education

Dr. Nawang Phuntsog's scholarship is exemplary in its rigor and transnational scope. His research centers on social justice issues relating to marginalized groups, such as English Learners, children in the Diaspora, and indigenous children within a national and transnational context. A scholar with rare research foci, his publications are included in international conferences as required readings for participants and discussants. Publications over the past three years appear in the following high-quality journals: *Journal of Intercultural Education* (two); *International Journal of Multilingualism; Diaspora, Indigenous, and Minority Education*; and *International Journal of E-Learning & Distance Education* (awarded best paper). Dr. Phuntsog was awarded a Senior Fulbright Fellowship to India for 2017-2018 and the fieldwork led to the publication of "Fostering Benign Tibetan Nationalism: Schooling Passions in the Tibetan Diaspora" (represented above). Dr. Phuntsog's scholarship has brought sharp attention to minoritized students in different parts of the world.

FERNANDO RODRÍGUEZ-VALLS, Department of Secondary Education

The concept of Highly Qualified Bi[literate], bicultural teacher (HQBBT) and the idea of effective practices when working with English Learners/Emergent Bilingual students, newcomer students are mapping my scholarly and creative practices. Across these two notions, Dr. Fernando Rodriguez-Valls' research and analysis have yielded, these past four years, 90 scholarly and creative activities: a) eleven peer-reviewed articles, b) one proposal for a manuscript in a special issue accepted for publication, c) one book, d) four chapters in books, e) sixty-two presentations, f) four awarded grants, g) three curriculum projects/engaged scholarship, and h) an annual Symposium for Dual Language Educators. Through all this work, Dr. Rodriguez-Valls' committed to becoming an example of a biliterate scholar who teaches, publishes, presents and designs programs in three languages, English, Spanish, and Catalan, and French.

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

MIKHAIL GOFMAN, Department of Computer Science

Since 2016 Dr. Gofman published 8 cybersecurity and biometrics peer-reviewed works at high-ranking venues, published a book, mentored three award-winning student research projects, and attracted externally funded industry research and development projects; overall 26 students participated in his endeavors. Dr. Gofman advises many student projects and three student teams won the best software award from ECS showcase, while winning second and third place in 2018 GE Challenge. In addition, Dr. Gofman received external research grants in the amount of \$15,000 from KindHealth and \$60,000 from Unisys for his research.

JIDONG HUANG, Department of Electrical Engineering

Dr. Jidong Huang is an excellent researcher in the field of robotics, navigation system design, and STEM teaching and learning. From January 2016 to August 2018, he published ten peer reviewed articles, mostly in prestigious international conferences such as the annual conferences of Institute of Navigation (ION), American Society of Engineering Education (ASEE), and American Educational Research Association (AERA). The paper he published in the 2017 ASEE Annual Conference also received the Best Paper, 1st Place Award in the Engineering Entrepreneurship and Innovation track. He is the PI for NSF-funded ITEST project: STEM-Inc (\$1-Million, 2014 to 2018); and the lead co-PI and co-manager for the NSF-funded IUSE-HSI project: ASSURE-US (\$1.5-Million, 2018 to 2023). The student project teams he supervised have been active and won numerous competition awards including 1st place at the UC Davis Robotic Natcar Races, and 2nd place at the All-America Robotic MicroMouse Competition.

SAGIL JAMES, Department of Mechanical Engineering

Dr. Sagil James joined the department in Fall 2015, and has established a research laboratory with active and focused research in advanced manufacturing. During the last three years, Dr. James published 8 journal articles and 14 peer-reviewed publications in the proceedings of international conferences. Majority of these publications were co-authored with CSUF graduate and undergraduate students. In addition, Dr. James along with his students have presented more than 70 different research posters and presentations at various conferences and student competitions. His graduate students Mayur Parmar and Vivek Menon won the first and second place at the annual CSU Student Research Competition in 2017 and 2018, respectively. Dr. James is a recipient of the California Sustainable Energy Entrepreneur Development (CalSEED) award of \$150,000 from the California Energy Commission for his work in developing a low-cost portable smart bio-mimicking solar shrub.

KRISTIYAN KOLOZVARI, Department of Civil and Environmental Engineering

Research products of Dr. Kolozvari are of highest quality and led to the generation, integration, and dissemination of the significant body of new knowledge in the field of Earthquake Engineering, and significantly exceed the reasonable expectations of a faculty member. His research contributions from January 2016 to August 2018 include for externally funded grants exceeding \$200,000, five peer review journal articles and 14 peer-reviewed conference papers. Through his research five undergraduate and graduate students coauthored one journal article, six conference papers and received a prestigious national award.

SUDARSHAN KURWADKAR, Department of Civil and Environmental Engineering

Dr. Kurwadkar, as the Principal Investigator, has recently awarded a 1.5 million-dollar project by National Science Foundation to advance student success by utilizing relevant social-cultural and academic experiences. In 2017, he published three journal papers and advised three students to participate in the 2017 CSUF Student Research Competition. In addition to his technical presentations in various conferences, he advised three students in presenting research papers in 2017 World Environmental and Water Resources Congress. He also advised five M.S. theses in 2017. In 2018, his student design team has won an award at the 2018 Environmental Design Competition held at New Mexico State University.

NINA ROBSON, Department of Mechanical Engineering

Dr. Robson's effort in incorporating research into education and involving undergraduate students in early research experience culminated into 2018 National Science Foundation (NSF) Early Faculty CAREER award. She is one of the five, and the second female, in the history of CSUF to receive this prestigious award. Dr. Robson's research in Mechanical Design and Robot Rehabilitation has inspired the development and testing of innovative technologies with a great potential for societal impact. During the past two and a half years, this has resulted in an excellent scholarship, as evidenced by an NSF Research Experiences for Undergraduates (REU) supplemental support and an NSF Innovation Corps (I-Corps) award, 17 peer-reviewed publications (7 of which journal articles and book chapters) most of which co-authored with CSUF students, and 19 peer-reviewed abstracts presented by undergraduate students at annual conferences/symposia.

YUN TIAN, Department of Computer Science

Dr. Tian has published 5 peer reviewed works (one journal paper, one book chapter, one full conference paper, and two short conference papers). She has also recently submitted three conference papers and one journal paper. Seven out of the nine papers were completed with her students. Dr. Tian has been spending tremendous enthusiasm and efforts in cultivating research environment and opportunities for our students. She served as the faculty advisor for the CSUF team in GE/California State University 2016 Predix Innovation Challenge, won first prize and the "green solution" category prize, and was awarded \$12,500 in total. Dr. Tian served as a summer research mentor for (STEM)² in 2016 and URE RAISE in 2017 and 2018. She has also won the 2017-2018 ECS Incentive Grant Award.

MICHAEL TURI, Computer Engineering Program

From January 2016 to August 2018, Dr. Michael Turi has produced one peer-reviewed journal publication (M. A. Turi and J. G. Delgado-Frias, "Full-VDD and near-threshold performance of 8T FinFET SRAM cells," *Integration, the VLSI Journal*, vol. 57, no. 2, pp. 169-183, Mar. 2017) and two peer-reviewed conference publications (A. S. Sajit and M. A. Turi, "SEU tolerance of FinFET 6T SRAM, 8T SRAM and DICE memory cells," in *Proc. IEEE Annual Computing and Communication Workshop and Conference*, pp. 313-317, Jan. 2017 and M. A. Turi and J. G. Delgado-Frias, "An implemented, initialization algorithm for many-dimension, Monte Carlo circuit simulations using Spice," in *Proc. IEEE Annual Computing and Communication Workshop and Conference*, pp. 56-59, Jan. 2017). Dr. Turi has mentored fifteen Master's student researchers (one student authored the first conference paper listed above) and three undergraduate student researchers (two students presented at the Spring 2017 CSUF Student Research Competition).

COLLEGE OF HEALTH AND HUMAN DEVELOPMENT

SHANA CHARLES, Department of Public Health

Dr. Charles' research focuses on discontinuous health insurance, particularly among low-income children, and its impact on access to care, and underinsurance among those with coverage. She also specializes in political issues surrounding health care reform at both the state and the national levels. Her most recent work includes an examination of the differences of access to care between Medi-Cal enrollees and those with private health insurance; an evaluation of the availability of job-based coverage following the first wave of the Great Recession; and a new conceptual framework of underinsurance that includes access to care. Since 2016, Dr. Charles has been PI on three intramural awards (\$11,500) and three extramural awards (\$310,000). In this time period, she published four peer-reviewed journal articles (two as first author), a book chapter (sole author), two policy briefs, and six legislative analyses, and she presented her research at six professional conferences.

MATT ENGLAR-CARLSON, Department of Counseling

Dr. Matt Englar-Carlson has been one of the Department of Counseling's most productive scholars in the discipline of counselor education. Over the past 3 years he had 4 peer-reviewed journal articles (two of which included students), 3 book chapters, and co-authored 1 book, with 1 more in press. He also edited 7 monographs in the notable *Theories of Psychotherapy* series from the American Psychological Association (APA). This series presents theoretical models of contemporary psychotherapy written by the most prominent scholars associated with each approach. In 2017, Matt co-authored the book *Adlerian Psychotherapy* for this series. He had 5 peer-reviewed presentations at national conferences (4 that included CSUF graduate students) with 7 additional invited national/international scholarly/ keynote presentations. He also created 2 video series (2017 *The skills of counseling series* contained 5 specific programs; the 2018 *Counseling theories in action series* featured 4 specific programs) for Alexander Street Press.

GUADALUPE ESPINOZA, Department of Child and Adolescent Studies

Dr. Guadalupe Espinoza's research primarily focuses on studying the psychosocial and academic impact of bullying experiences among Latino youth. Since 2016, she has published four peer-reviewed journal articles and one book chapter (serving as first author for all publications). Moreover, she recently served as a co-editor for a special issue on cyberbullying incidents among marginalized youth in the *Journal of Child and Adolescent Trauma*. Her research has also resulted in both internal and external grants, including a Small Grant for Early Career Scholars from the Society for Research on Child Development. Across various projects, Dr. Espinoza makes it a priority to include undergraduate students in the research process. Eight conference presentations have included her students as the first authors, including national conferences! In 2018 one of her research assistants was awarded the CHHD Outstanding Undergraduate Student Award, demonstrating her commitment to provide students with significant research experiences.

KAREN KYEUNGHAE LEE, Department of Social Work

Dr. Karen Lee is a full-time tenure track faculty member in the Department of Social Work. The courses Karen teaches include final-year research projects courses. In these courses, she mentors students in research and project development over the academic year. Karen has done an outstanding job in these courses, though they are considered particularly challenging by many students. This is highlighted by SOQ ratings from students which were extremely high. In addition, Karen is a PI on one external grant and Co-PI on a second major external grant that involves a great deal of interprofessional collaboration within the college. Finally, Karen recently earned national recognition from the Korean American Social Work Educators Association (KASWEA) which presented her with the Junior Faculty Career Achievement Award (2018). Clearly Karen Lee is an excellent teacher as well as scholar and exemplifies this recognition.

ROBERT LOCKIE, Department of Kinesiology

Dr. Lockie's extensive curriculum vita demonstrates that he has been an active faculty member. Throughout this time, he has established and sustained an immensely productive and impressive research agenda. Since 2016, his research efforts and mentoring has produced 47 publications in peer-reviewed journals, 2 book chapters, and 42 abstract/poster presentations at professional conferences. His commitment to developing and supporting student learning is evident in the volume of student led publications and presentations. Of the 47 publications, Dr. Lockie is the lead author of 35 manuscripts, involved students with over 25 publications, and 3 student lead author publications under his guidance. A similar trend is revealed with abstract/poster presentations at professional conferences with the majority led by students under his mentoring. While the total productivity is significant, it is also important to note this was achieved via a sustained rate of productivity as a new junior faculty at CSU Fullerton.

RACHEL MCCLANAHAN, School of Nursing

Dr. Rachel McClanahan, a Nationally Certified School Nurse with 25 years of nursing experience, is an Assistant Professor of Nursing and the Coordinator of the CSUF School Nurse Credential Program. Dr. McClanahan's research focus is on examining the complex role of school nurses to better understand their impact on the health, attendance, and academic achievement of children in California. Dr. McClanahan was awarded the ANA Foundation and National Association of School Nurses Research Grant to examine trends related to the use of LVNs in California schools, in order to identify factors related to the supports and impediments to evidence-based school nurse practice. The results from this study have been disseminated via technical report and podium presentations across the state. Armed with this new knowledge, schools can utilize the varied skill-levels of nurses most efficiently and effectively to provide health services and allow all children to safely attend school.

DEREK PAMUKOFF, Department of Kinesiology

Since 2015, Dr. Pamukoff has developed and sustained a highly productive research agenda publishing 20 articles in high quality, peer-reviewed journals. Of these, at least half have included CSUF students and faculty members as co-authors. Additionally, he has authored two book chapters and authored or co-authored 50 conference presentations. Dr. Pamukoff has also had great success in grant writing, having secured close to \$100,000 in internal and external funding in four years. As part of his scholarship activities, Derek places tremendous importance on mentoring student researchers, as exemplified by his published work. He has been the chair of 13 thesis committees and has mentored over 15 graduate and undergraduate students in independent study projects, internships, and honors theses. He is also a very good collaborator with his colleagues, as demonstrated by the fact that he has conducted and/or published research with at least 8 colleagues within the Department of Kinesiology.

ADRIAN RODRIGUEZ, Department of Human Services

Dr. Rodriguez is committed to mentoring students of color as we investigate the needs of underrepresented communities. He has two peer-reviewed journal articles: 1) *Developing a Peer Mentor Program for African American First Generation and Low Income College Students*, and 2) *Native American-Identified Students' Transition to College: A Theoretical Model of Coping Challenges and Resources*. He utilized his 2017 – 2018 Junior Intramural Research Award to support these efforts. He has three peer-reviewed conference presentations focused on: 1) social justice-framed needs assessment, 2) Native American students' college transition, and 3) effective allying for the LGBT community. In his Students of Color Research Lab, he supervised 15 undergraduate students of color, with six now in graduate programs. He is a McNair Scholar thesis advisor, and mentored a guardian scholar who interned on The Hill. Lastly, he is a conference/convention proposal reviewer for the American Psychological Association and National Organization for Human Services.

ROSE SAKAMOTO, School of Nursing

Dr. Sakamoto's research focuses on preventive care against chronic illnesses and healthy aging through lifestyle management. As the principal investigator, Dr. Sakamoto together with her co-investigators recently completed a six-month pilot study: "Effects of Vitamin D supplementation on cognition in robustly aging population" through interdisciplinary collaborations with the Osher Lifelong Learning Institute (OLLI) members at the Ruby Gerontology Center, and with Dr. Richard Boucher, Student Wellness Center. Her research activities include concurrent development and implementation of the Robust Aging Program (RAP) center which serves both OLLI members and nursing and psychology students interested in gerontology. The RAP also provides opportunities for mentoring students in research activities which is a high impact practice. Many of her mentees/volunteers are first generation and students from diverse backgrounds. She is currently working with a R25 MSTEM Grant for future undergrad scholars trained in aging science.

YUYING TSONG, Department of Human Services

Dr. Yuying Tsong actively engages in research mentoring activities with undergraduate and graduate students, in addition to her own scholarly and creative activities. Between January 2016 and August 2018, Yuying had 28 national conference presentations (23 with students) and published 5 peer-reviewed journal articles. She also co-edited a special issue on *Trauma and Well-being among Asian American Women* for the journal *Women & Therapy*. Yuying's work with three Vietnamese American undergraduate and graduate students on the external grant (2015-2017) on Vietnamese American Older Adults Mental Health Literacy and Help Seeking (UCLA/Charles Drew University RCMAR/CHIME & CTSI Pilot Study Award) has led to multiple national conference presentations and received media recognitions for being one of the few work that focuses on Asian older adult immigrants mental health and their access to mental health services.

MICHELE WOOD, Department of Public Health

Since 2016, Dr. Wood has focused her research on earthquake alerts and warnings. The CA Office of Emergency Services funded two contracts for Dr. Wood to develop and test messages for use in the nation's newly developed public earthquake early warning system—ShakeAlert—which is currently being designed and tested by the U.S. Geological Survey (USGS) with university and state partners, for use along the U.S. West Coast. In this time period, she authored/coauthored nine peer reviewed papers, each of which included a student co-author, four book chapters, and one statistics companion text book published by Sage. She presented her research at twelve professional conferences, including five international conferences, as well as five invited meetings, including the National Academy of Sciences Future of Emergency Alert and Warning Systems meeting, FEMA's Nation State Threat Strategic Analysis and Planning meeting, and the California Institute of Technology's Earthquake Early Warning Formative Research meeting.

SASHA ZEEDYK, Department of Child and Adolescent Studies

Dr. Sasha Zeedyk's research agenda contributes to the empirical work focused on families of children with developmental disabilities. One aim is to examine longitudinal relationships between parenting and child behaviors in families of children with intellectual disabilities. A second aim focuses on the transition to adulthood for youth with autism spectrum disorder (ASD), exploring outcomes such as bullying and college participation. A third aim involves intervention implementation in community contexts for families of at-risk youth or youth with ASD. Since starting at CSUF in 2016, Dr. Zeedyk has published six peer-reviewed articles, authored or co-authored two book chapters, and completed five conference presentations focused on these aims. She was also awarded a 2017-18 Junior Intramural Award.

COLLEGE OF HUMANITIES & SOCIAL SCIENCES

ALISSA ACKERMAN, Division of Politics, Administration, and Justice

Alissa Ackerman has authored or coauthored five journal articles since 2016, in addition to coauthoring three books and four book chapters (with a fourth book and three additional journal articles currently under review). Her work centers on restorative justice and sexual criminology (including rape, sexual assault, and gendered perspectives). She is a world-renowned scholar in the field, with two international speaking invitations in the last year and is giving a TedX talk later this semester.

AHMED AFZAL, Division of Anthropology

Dr. Ahmed Afzal is a cultural anthropologist whose ongoing research focuses on the intersections of social media, transnationalism, gender, and urban anthropology. In addition to his 2015 book *Lone Star Muslims*, he published two book chapters in 2016 ["You'll Learn Much about Pakistanis from Listening to Radio" and "Islam, Marriage, and *Yaari*"]. He currently has two journal articles in preparation for submission to *City and Society* and *GLQ: A Journal of Gay & Lesbian Studies*. Dr. Afzal also has two book chapters under review ["Gay South Asian Muslim Americans and Negotiations of Transnational Belonging" and "Pakistani Families"]. In addition, he is active in publishing encyclopedia chapters as well as book reviews in anthropology journals such as *American Ethnologist*, *City and Society* and *Urbanities: Journal of Urban Ethnography*. Dr. Afzal regularly presents papers on his research at conferences of the American Anthropological Association, Society for Applied Anthropology, and Association of Asian American Studies.

JOHN DAVIS, Department of Philosophy

Dr. Davis just published his first book-length monograph: *New Methuselahs: The Ethics of Life Extension* (MIT Press 2018). This project was funded by a grant from the Templeton Foundation, a sabbatical from CSUF, and a \$5000 CSUF Research Stipend. He is now publicizing his book with a short popular piece on life extension ethics in *The Conversation* (online), which has been republished in *The Orange County Register* and other newspapers. In addition, he has been interviewed on BYU Radio. Dr. Davis also edited and contributed a chapter to *Ethics at the End of Life: New Issues and Arguments*, Routledge Press (2017). Davis' other research area is relativism and moral disagreement. He has published four papers on that topic over the last several years in *Synthese*, *Philosophical Topics*, *Ethical Theory and Moral Practice*, and *Pacific Philosophical Quarterly*, and he intends to make those papers part of a book. This project began with a symposium he organized at CSUF in 2010. He has clearly integrated his teaching and service with his research.

DYDIA DELYSER, Department of Geography and the Environment

In the past three years, Dr. DeLyser has published five refereed journal articles and refereed chapters in scholarly edited volumes, as well as one scholarly editorial, one book review, and introductory “caption” text for a museum. One of those articles was of substantial length (~12,000 words), and published in geography’s flagship journal, *The Annals of the American Association of Geographers*. Dr. DeLyser wrote and appeared in one short film, developed for CSUF, orienting new students to their GE-course options. Dr. DeLyser’s scholarly creative contributions include supporting the creative work of others. In the period, she served as North American Editor and Editor in Chief of *cultural geographies*, a prominent humanities-oriented journal with a 2017 Impact Factor of 3.35, and a ranking of 11/84 among all geography journals. Also supporting the creative work of others, she authored (in the period) twenty-five manuscript reviews for twenty-one different journals. Extramurally, she was Humanities Director on a grant from CalHumanities.

AITANA GUIA, Department of History

From January 2016 to August 2018, Dr. Guia has published four peer-review chapters on migration and nativism in Europe in edited volumes with Dutch publisher Brill, Spanish publisher Galaxia Gutenberg, and twice with British Bloomsbury Publishing. The Spanish volume reached the list of the 10 best-selling non-fiction books for two weeks in June 2018. Dr. Guia has also published a peer-reviewed working paper with the European University Institute and two book reviews with the *Bulletin for Spanish and Portuguese Historical Studies*. Dr. Guia has been asked to peer review articles for nine journals with strong impact factors. Dr. Guia has also secured a 2017 James F. Woodward Faculty Achievement Award, a 2017 HSS travel grant, and a 2018 HSS intramural junior research grant. With two further journal articles in Spanish and Catalan and entries for the Canadian historical blog ActiveHistory.org, Dr. Guia’s scholarship reaches a large international audience.

EDWARD KNELL, Division of Anthropology

Dr. Knell’s research focuses on the archaeology of hunter-gatherers, particularly how Paleoindians (~12,000-8000 radiocarbon years BP) in the Great Plains, Mojave Desert of California, and San Diego area organized their lithic (stone) tool technology and moved across the landscape in relation to the availability of resources needed for survival. His recent Great Plains contributions include a co-authored publication (Knell and Becker 2018) in the peer-reviewed journal *Plains Anthropologist* that describe the analysis of an archaeological site in Colorado, a solicited book review for *Plains Anthropologist* (Knell 2018), and two conference presentations. Knell’s primary fieldwork and research focuses on the Mojave Desert, where he led student-based field crews in 2016 and 2017, and presented four related conference papers (one with a student). He also co-authored a publication (Knell and Becker 2017) in the peer-reviewed *Journal of California and Great Basin Anthropology* that describe analyses of a regionally significant archaeological site in San Diego County.

WILLIAM MARELICH, Department of Psychology

Dr. Marelich has been lead or coauthor on 10 publications during the most recent three years, including one book, eight peer-reviewed articles/monographs, and one peer-reviewed encyclopedia entry for various journals and publishing houses. Of particular interest is his coauthored book bridging Psychology and Kinesiology statistics, and applied research in the HIV/AIDS arena. Regarding HIV/AIDS, his coauthored paper in *Research in Nursing and Health* is an excellent example of applied HIV/AIDS research, developing/validating a 4-item health anxiety measure across three samples of individuals infected with HIV. His professional work in the field of psychological scale development is evidenced by monographs in the *Handbook of Sexually-Related Measures*. He has also coauthored 6 national/international conference presentations with a number of CSUF students. In addition to being an active reviewer for many highly regarded journals, Dr. Marelich serves on the Editorial Board for the *International Journal of Adolescent Health*.

XHERCIS MÉNDEZ, Department of Women and Gender Studies

Dr. Mendez's scholarly and creative achievements during the period from January 2016 thru August 2018 include an international record of publication in highly influential peer-reviewed journals, inclusion in two forthcoming anthologies, and the development of many critical and timely community-based programs and lectures focusing on transformative justice as a response to gendered violence, the #MeToo movement, and #BlackLivesMatter movements. Additionally, Dr. Mendez has given key notes and invited talks on her work at universities across the US, in New Zealand, Spain, and Amsterdam and, she was selected to be part of a Women's Delegation to Cuba in 2017. Professor Mendez has also produced a short film, "#BlackWomensLivesMatter," that was screened at several film festivals and she has hosted several very successful live-streaming events on her work and topics related to her work.

STEPHEN NEUFELD, Department of History

Dr. Neufeld deserves to be honored with the Scholarly and Creative Activity award because in the last two years he has proven himself to be an influential scholar in his field. He wrote the prize-winning monograph, *The Blood Contingent: The Military and the Making of Modern Mexico, 1876-1911* (University of New Mexico Press, March 2017). This book received the 2018 Latin American Studies Association Bryce Wood Award -*Outstanding Social Science or Humanities Book on Latin America* and the 2018 Rocky Mountain Council for Latin American Studies Thomas McGann Award -*Outstanding Book on Modern Latin America*, both very competitive awards in his field. Also in 2017, his 2015 essay, "The Sly Mockeries of Military Men: Corridos and Obsequios as the Voice of the Porfirian Army," was chosen to be excerpted and reprinted in *Problems in Modern Mexican History: Sources and Interpretations*, ed. W. Beezley and M. Rankin (New York: Rowman and Littlefield Press, 2017), underlining how highly-regarded and influential Neufeld's work is.

LIDIA NUÑO, Division of Politics, Administration, and Justice

Lidia Nuno has authored or coauthored five journal articles since 2016, in addition to four technical reports, 2 conference presentations, and four invited presentations. Earlier this year, she hosted a conference on the MS-13 gang here at CSUF. All of this is from a first-year faculty member. Her work on gangs challenges the conventional wisdom, and is possible because she pushes past assumptions and interviews gang members without prejudice or preconceptions.

YUKO OKADO, Department of Psychology

Prevention of mental illnesses in youths requires an understanding of risk and protective factors. Dr. Yuko Okado investigates this topic using prospective, longitudinal data. In the last three years, she published four peer-reviewed journal articles (two featuring student co-authors) in top-tier journals. Major findings include: (a) the majority of at-risk youths – including children with externalizing problems and pediatric cancer patients or survivors – achieve resilient outcomes over time; and (b) such factors as emotion regulation capacities, positive affectivity, and social connectedness promote resilience, whereas pessimism, negative affectivity, and parental overprotection confer risk. Her 2016 article received an Honorable Mention from the Willis Award for Outstanding Article in the *Journal of Pediatric Psychology*. She co-authored with students nine peer-reviewed conference presentations and presented one first-author paper on a symposium she chaired. She is applying her findings to two randomized controlled prevention studies with college students, with one associated manuscript under review.

TYLER D. PARRY, Department of African American Studies

Dr. Parry is working on two research projects: one traces the cultural formation of the marriage tradition of, “Jumping the Broom,” within African American culture. The other project explores the creation of the K-9 unit in police brutality cases against African Americans, tracing this to plantation policing of slaves. Tyler is a ground-breaking scholar engaged with current debates regarding marriage equality and police violence within African American communities. His research has been published in the *Journal of Contemporary African Studies*, and *American Studies*. He has received the American Folklore Society’s 2016 Zora Neale Hurston Prize. Dr. Parry’s research has been supported by internal and external grants, such as the Junior Faculty Grant at Cal State Fullerton and the National Endowment for the Humanities grant for the academic year of 2017-2018.

IRENA PRAITIS, Department of English, Comparative Literature, and Linguistics

Professor Irena Praitis is a prolific and accomplished poet whose poems, translations, essays, and reviews have been published in over 100 literary journals. During the past two years, in addition to a number of standalone poems published in literary journals, she has also published two books of poetry. The first, *The Last Stone in the Circle* (Red Mountain Press, 2016), is a cohesive set of poems based on eyewitness accounts, of prisoners in a World War II German re-education camp. The second, *Rods and Koans* (Red Mountain Press, is an inventive cycle of poems that seeks to trace an epistemological connection between everyday objects. In addition to her unusual creative productivity, Dr. Praitis also regularly organizes poetry readings at CSUF and is also a generous mentor to aspiring poets.

NANCY L. SEGAL, Department of Psychology

Dr. Nancy L. Segal is Professor of Psychology and Director, Twin Studies Center. She authored 45 peer-reviewed journal articles (3 with student co-authors), a *NY Times* essay (with a student co-author) and 15 conference presentations (3 with student co-authors) in the last three years. She published two highly acclaimed books on twins, namely *Twin Mythconceptions* (2017, Elsevier) and *Accidental Brothers* (2018, St. Martin's Press). She is a Contributing Editor to the journal *Twin Research and Human Genetics*. She has appeared in the national and international media approximately 45 times, including *CBS This Morning*, *NPR (Airtalk)*, *20/20* and *Good Morning America*, been featured in the *Atlantic Monthly* and *New York Times*, and will appear in the upcoming Ken Burns documentary, *The Gene*. She delivered a *TedX* talk (Manhattan Beach, 2017) and presented/will present international invited plenary lectures (Amsterdam, 2018; Florence, 2019). She was also the winner of the prestigious 2016 *Wang Award*.

NICOLE SEYMOUR, Department of English, Comparative Literature, and Linguistics

Associate Professor Nicole Seymour is an accomplished scholar of the environmental humanities whose work has garnered her an international reputation. During the past two years, in addition to multiple conference presentations and standalone scholarly articles and book chapters, she has also published two scholarly books. The first, *Kelly Reichardt: Emergency and the Everyday* (University of Illinois Press, 2017), coauthored with Katherine Fusco, examines how the films of director Kelly Reichardt deal with slow-moving environmental and economic emergencies. The second, *Bad Environmentalism: Irony and Irreverence in the Ecological Age* (University of Minnesota Press, 2018), studies how irony and irreverence can make environmental activism pleasurable, even in a time of crisis.

SUSIE WOO, Department of American Studies

Since 2016, Dr. Woo published a prize-winning article in a national journal; added a book chapter to a transnational publication; earned a book contract from a major press; and won a prestigious external grant. Woo's article, "When Blood Won't Tell: Integrated Transfusions and Shifting Foundations of Race in 1950s America," won the Stone-Suderman Prize for best essay of 2017 published in the journal *American Studies*. Her chapter, "Transpacific Adoption: The Korean War, U.S. Missionaries, and Cold War Liberalism," appeared in *Pacific America: Histories of Transoceanic Crossing* (University of Hawaii Press, 2017). Woo's manuscript, *Excess of Empire: Korean Children and Women at the Crossroads of Cold War America*, was awarded a book contract with New York University Press. And the significance of her work in broadening diversity won her a 2017 Nancy Weiss Malkiel Scholarship from the Woodrow Wilson Foundation to support her research. This is an exceptional scholarly record.

JENNIFER A. YEE, Department of Asian American Studies

Dr. Yee was honored by the Western Region of Campus Compact in 2017 with its inaugural Community Engaged Scholar Award for demonstrating deeply engaged, high-quality academic work, community collaboration for change, and institutional impact. Campus Compact is a national coalition of 1,000+ colleges and universities committed to civic education and community development. Since 2016, Dr. Yee has been invited to present at the National Campus Compact Conference, UCLA and UCI, and has been accepted to present on her peer-reviewed pedagogical and feminist scholarship at national conferences for the American Association of University Professors, the National Women's Studies Association, the Association for Asian American Studies, the WASC Senior College and University Commission, and Continuums of Service. Yee has two articles in press at the peer-reviewed journals *Feminist Teacher* and *AAPI Nexus*. Her current project involves co-authoring a manuscript with alumni on the transformative impact of service learning.

LAURA ZETTEL-WATSON, Department of Psychology

Dr. Zettel-Watson, Professor of Psychology and Coordinator of Gerontology, has published 2 peer-reviewed journal articles (both with student co-authors) and given 16 presentations (15 with student co-authors) at 7 different regional, national, and international conferences in psychology and gerontology since 2016. The majority of her research centers on the health and wellness of individuals with chronic pain. Since 2016, she has served as the Principal Investigator on a 10-year longitudinal study through the CSUF Fibromyalgia and Chronic Pain Center; the study (involving 5 departments, 7 faculty, and dozens of research assistants) investigates the aging-related trajectories of cognitive and physical performance in adults over age 50 with and without Fibromyalgia. Most recently, Dr. Zettel-Watson was awarded an H&SS Legacy Award for Scholarly & Creative Activity and Pedagogical Innovations and she just submitted a \$1.5 million grant proposal to NIH to prepare underrepresented undergraduates for advanced degrees in STEM fields related to aging.

COLLEGE OF NATURAL SCIENCES & MATHEMATICS

KELVIN BILLINGSLEY, Department of Chemistry and Biochemistry

Dr. Kelvin Billingsley joined CSUF in the fall 2017 where is off to an excellent start in the area of Scholarly and Creative Activities. He has quickly established an active research group with external support for his projects on (1) the design of metabolic imaging probes for hyperpolarized ¹³C magnetic resonance spectroscopy and (2) the synthesis and biological evaluation of protein kinase C activators. He recruited 9 students and he trains and mentors each student individually. All students work on an individual project that is part of one of the two larger projects. Dr. Billingsley has continued his collaborative work (previously established), which has resulted in the publication of 1 manuscript (in the *Journal of the American Chemical Society* – one of the premier journals in the field of chemistry) while at CSUF and at least one other manuscript is currently being prepared. Dr. Billingsley was recently awarded an NIH-SC 1 grant, which brings his total award funds to more than \$1.4M. The NIH-SC 1 award is a 4-year grant that will allow many undergraduate students to be trained in his laboratory.

JOSHUA DER, Department of Biological Science

Dr. Der joined the Department of Biological Science at CSUF in January of 2015. He uses a variety of techniques (e.g., high-performance computing, bioinformatics, and high-throughput DNA/RNA sequencing) to get at questions that are broadly related to the evolution of plants. He serves as a mentor to both graduate and undergraduate students in his laboratory. During his time at CSUF, he has co-authored 11 peer-reviewed papers (including one in *Nature Plants* that had CSUF students as co-authors), a book chapter, and a provisional patent application. He and his students have been very active and international, national, and regional conferences and have been authors/co-authors on 42 presentations (two of which won best student poster awards). He has also received support for scholarly work from the National Science Foundation, the US DOE Joint Genome Institute, and the Washington Fruit Tree Commission.

SEAN J. LOYD, Department of Geological Sciences

Since coming to CSUF Dr. Loyd has established himself as a leader in the field of geobiology and carbonate sedimentology. Sean's carbon-isotope lab has been the focal point for a multi-year, summer research program for international doctoral scholars, which has resulted in multiple presentations and a number of collaborative papers. His research program and lab have produced nine undergraduate and five graduate student theses. Dr. Loyd received a Petroleum Research Fund grant to examine salt dome calcites and sulfate reduction as well as several intramural grants. Sean's expertise in microbial life resulted in his participation in the Mars 2020 landing site workshop at JPL. He has given invited seminars at Caltech and USC and is author or co-author of 11 peer-reviewed publications.

THOMAS MURPHY, Department of Mathematics

Since joining CSUF, Dr. Murphy has maintained an extensive research agenda with international collaborators as well as with CSUF students over a broad spectrum of mathematics. His current research interests lie in Riemannian and Kaehler geometry and studying model solutions of the Einstein vacuum equations. At Fullerton he has produced eleven publications, including papers in the prestigious *Transactions of the American Mathematical Society* and *Mathematics Research Letters*. Three of these have been coauthored with students, and he has mentored two students who have gone onto graduate school, as well as seven CSUF students in independent research. Dr. Murphy has presented his work extensively, including being an invited keynote speaker at international conferences on Kaehler geometry in Notre Dame and Toulouse in France. He has also been invited to give talks at leading universities such as Stanford, UC Irvine, UCSD, UCSB, as well as undertaking research visits to Princeton University, Newcastle University (UK), and the Universidad de Murcia (Spain).

ERIN (MISTY) PAIG-TRAN, Department of Biological Science

Since she was hired as assistant professor in 2014, Misty Pai-Tran has established a highly successful research program in functional anatomy, biomechanics, and biomaterials with a high degree of student involvement. Her research with students on such charismatic aquatic animals as manta rays, oarfish, piranha, and cory catfish has yielded five peer-reviewed paper since 2015 and has received much attention from the popular press and other media. Her research uses a blend of anatomy and engineering techniques to answer biological questions about performance in aquatic animals and has most recently led to new discoveries about filtering techniques in manta rays, a ricochet filter that works by separating items into different directions, which has potential biomimetic applications for removing microscopic organisms and microplastics during water treatment. Another research avenue lead to new discoveries about the design of flexible armor that protect cory catfish against predators. Misty Paig-Tran tweets on Fish Facts @FABBLab.

GINA PASSANTE, Department of Physics

Dr. Gina Passante joined CSUF in Fall 2015 and has established an active research program on physics education. In particular, Dr. Passante is interested in teaching and learning of upper-division physics courses with a special focus on quantum mechanics. Her main research projects include (1) probing how different instructional paradigms affect student conceptual understanding of quantum physics, (2) investigating student thinking about measurements and uncertainty across the physics curriculum, and (3) integrating interactive simulations into research-validated student activities. Dr. Passante is PI on two collaborative grants from the National Science Foundation totaling over \$1.1 million (\$413, 282 coming to CSUF). One of these NSF grants funds a postdoctoral researcher for the 2019-2020 academic year. Her research has attracted six undergraduate and four graduate research students. Three of these students have authored articles for peer-reviewed conference proceedings. She has active collaborations with colleagues around the world that have resulted in seven peer-reviewed articles since her arrival at CSUF with an additional five currently under review (four of which are conditionally accepted pending minor modifications).

MADLINE RASCHE, Department of Chemistry and Biochemistry

Dr. Madeline Rasche continues to be heavily engaged in research activities and the training and mentoring of undergraduate and graduate students. Currently, her laboratory is investigating the biochemical formation of methane gas, which is a powerful greenhouse gas. Specifically, Dr. Rasche's group is investigating ways to inhibit the bacterium responsible for methane formation, dihydromethanopterin reductase. Dr. Rasche has a reputation for meticulously training her research students and preparing them well for their future careers. Many of her research students go on to pursue graduate degrees or to attend professional schools (pharmacy, medicine) and several others are active in local biotechnology companies. Dr. Rasche's recent work was supported by a grant from the National Science Foundation, and she also has obtained intramural funding at CSUF as well as support from CSUPERB. Dr. Rasche was a co-PI on a recent instrumentation grant from the National Science Foundation, which allowed the Department of Chemistry and Biochemistry to purchase an ultra-performance liquid chromatography mass spectrometer (UPLC-MS) for multi-disciplinary research. Dr. Rasche regularly publishes her results with undergraduate and graduate student co-authors. She has published 34 articles and book chapters and number 35 was just recently accepted.

LAURA SMITH CHOWDHURY, Department of Mathematics

Since 2016, Dr. Chowdhury has worked on numerous interdisciplinary projects in applied mathematics with both students, faculty, and industrial partners (the RAND Corporation and Southern California Coastal Water Research Project). During this time, she has produced four publications in high quality peer-reviewed journals, and she has an additional five manuscripts in submission or in preparation. These projects have ten CSUF students as coauthors. Since 2016, she has worked with 24 students on academic or industrial projects, resulting in 32 poster presentations and 11 oral presentations at national and regional mathematics conferences. Six of these presentations were given outstanding presentation awards. She also has several ongoing interdisciplinary projects.

MARÍA SOLEDAD RAMÍREZ, Department of Biological Science

Dr. Ramirez joined CSUF in 2014 and instantly became highly productive. Her laboratory became an active place where students learn and produce high quality scientific knowledge. Dr. Ramirez' research focuses on the important and current problem of antibiotic resistance. Since her arrival she has published 38 peer-reviewed articles, 28 of them with student co-authors. She has secured funding from NIH, she was awarded a SCORE grant in 2017. Besides her high productivity and success in research, she had been very active in training. She was U.S. Faculty Mentor in the MHIRT program and contributed to the curriculum creating a Study Abroad course. Dr. Ramirez was honored with the Outstanding Research award from the College of Natural Science and Mathematics in the spring of 2018. To date Dr. Ramirez has mentored 37 undergraduate and master's students, 7 of which have graduated and joined programs to obtain higher degrees.

BOGDAN SUCEAVĂ, Department of Mathematics

Dr. Suceavă's recent research interests range from the investigations on curvature invariants to limiting processes, and from the study of metric spaces to inquiries in the history of mathematics. Some of his most recent works have appeared in the *American Mathematical Monthly*, the *Mathematical Intelligencer*, *Results in Mathematics*, and *Forum Geometricorum*. Two of these articles, co-authored by CSUF alumnae Isabel Serrano and Lucy Odom, were selected for publication in Princeton University Press' anthologies *Best Writings on Mathematics* (the 2016 and 2018 volumes). His 2017 book, *The History of Lapses*, is described by MathSciNet (the database of American Mathematical Society) as "a thought-provoking and particularly stimulating walk through the ash heaps of books and manuscripts from all times down to the present and the influence these gaping holes in our collective memory have on the evolution of ideas."



2018 Faculty Recognition: Scholarly & Creative Activity

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