Author Index

Aggio, Juliana Bernardi, 776 Alase, Adewonuola, 785 Aldrich, Amy L., 751 Andrejeva, Gabriela, 712 Antanaviciute, Agne, 785 Arif, Adnan, 797 Awino, Elias, 686 Aziz, Monowar, 797

Barr, Tasha, 677 Bianchi, Arianna, 904 Bitoun, Jacob P., 766 Brooks, Andrew G., 849 Brooks, Noah, 677 Burgner, David, 874 Butler, Joe M., 827

Caligiuri, Michael A., 677
Cao, Xuefang, 892
Capoccia, Benjamin J., 712
Carr, Ian, 785
Cavallaro, Antonino, 686
Chen, Kehong, 797
Chen, Li, 677
Cheng, Liqing, 839
Choi, Yongwon, 667
Ciavattone, Nicholas G., 892
Clark, Trevon, 766
Clarke, Michael, 874
Collier, Fiona, 874

Darwech, Isra M., 712 Davila, Eduardo, 892 De Goeyse, Ine, 686 de Vos, Alex F., 827 Denton, Dalton T., 861 Donio, Michael J., 712 Drolet, Daniel W., 861

Elliott, Bronte, 904 Emery, Paul, 785

Ferguson, Brian J., 776 Franco, Jackeline, 700

Ganga, Laxmi, 722 Geisbrecht, Brian V., 861 Gong, Qingqing, 766 Good, Misty, 766 Green, Kile, 904

Hall, Zoe, 904 Heeren, Joerg, 667 Heim, Cortney E., 751 Hernandez-Franco, Juan F., 700 Hiebsch, Ronald R., 712 HogenEsch, Harm, 700 Horn, Christopher M., 751 Houtkooper, Riekelt H., 827

Jeong, Yun Hee, 667 Jha, Ruchi, 722 Jiang, Jianxin, 797 Jin, Hui, 797 Jurk, Diana, 904

Keating, Samuel T., 807 Kielian, Tammy, 751 Koch-Nolte, Friedrich, 667 Kolls, Jay K., 766 Korshoj, Lee E., 751 Krmeská, Veronika, 776

Lacasta, Anna, 686 Lemos, Henrique, 904 Li, Jing, 814 Li, Zhenlong, 677 Lin, Xin, 839 Lindsey, Merry L., 883 Liu, Hebin, 814 Liu, Xiaji, 883 Lu, Ting, 677

Ma, Feng, 814
MacLachlan, Bruce J., 849
Magnus, Tim, 667
Mahony, Timothy J., 686
Mann, Derek A., 904
Mansour, Anthony G., 677
Marchetti, Letizia, 904
Matsunaga, Yasuka, 766
Mitter, Neena, 686
Mittrücker, Hans-Willi, 667
Mody, Karishma T., 686
Mosley, Yung-Yi C., 700
Murao, Atsushi, 797
Muriuki, Robert, 686
Mwalimu, Stephen, 686

Ndiwa, Nicholas, 686 Nelson, Anders R., 883 Nene, Vishvanath, 686 Netea, Mihai G., 807 Nishibori, Masahiro, 737 Njoroge, Thomas, 686 Nyagwange, James, 686

Oates, Clare V. L., 849 O'Connell, Daniel, 861 O'Hely, Martin, 874 O'Neill, Rachel, 892 Otto, Natasja A., 827

Paish, Hannah, 904 Passos, João F., 904 Pereira, Daniel S., 712 Pezic, Angela, 874 Ponsonby, Anne-Louise, 874 Poole, Elisabeth Jane, 686 Psarras, Antonios, 785 Puro, Robyn J., 712

Qiu, Jingxin, 892

Ragland, Darryl, 700 Ramirez-Moral, Ivan, 827 Riksen, Niels P., 807 Rissiek, Björn, 667 Rossjohn, Jamie, 849 Rothfuchs, Antonio Gigliotti, 776

Sakaguchi, Masakiyo, 737 Salinas, Victor H., 669 Satoeya, Neha, 722 Saucerman, Jeffrey J., 883 Saunders, Philippa M., 849 Saya, Rosemary, 686 Scicluna, Brendon P., 827 Sharma, Aditi, 722 Sharma, Pankaj, 722 Srivastava, Mrigank, 722 Steinaa, Lucilla, 686 Stienstra, Rinke, 807 Stüve, Olaf, 669 Sun, Keyong, 839

Tack, Cees J., 807 Takahashi, Yohei, 737 Takizawa, Satoshi, 797 Tang, Mimi L. K., 874 Teng, Kun-Yu, 677 Teshigawara, Kiyoshi, 737 Thiem, Kathrin, 807 Thorsen, Steffen U., 874 Tiniakos, Dina, 904 Tsokos, George C., 785

Vacca, Michele, 904 van der Poll, Tom, 827 van Diepen, Janna, 807 van Heijst, Jeroen W. J., 827 van Weeghel, Michel, 827 Vital, Edward M., 785 Vivian, Julian P., 849 Vuillermin, Peter, 874

Wake, Hidenori, 737
Walsh, Matthew C., 667
Wanek, Alanna G., 766
Wang, Chenliang, 839
Wang, Dengli, 737
Wang, Guifen, 839
Wang, Mingchao, 839
Wang, Ping, 797
Wang, Yan, 814
Widjaja, Jacqueline, 849
Wilson, Caroline L., 904
Wittmann, Miriam, 785
Wong, Shu Cheng, 849
Wowk, Pryscilla Fanini, 776
Wu, Long, 892

Xiong, Sihan, 839 Xiong, Yiwei, 814 Xu, Xin, 861

Yang, Dandan, 839 Yang, Naiqi, 814 Yao, Yuan, 700 Yi, Yulan, 814 Yoshii, Yukinori, 737 Yu, Chengzhong, 686 Yu, Jianhua, 677 Yu, Melissa J., 677

Zeigler, Angela C., 883 Zhang, Bing, 686 Zhang, Chi, 861 Zhang, Jianying, 677 Zhang, Jingyuan, 883 Zhang, Jun, 686 Zhang, Shanshan, 839 Zhao, Xueqiang, 839 Zhu, Jingfei, 814



AAI Programs to Benefit Your Lab's Current or Future Research

AAI Careers in Immunology Fellowship

KEY DATES

APPLICATIONS OPEN

APPLICATIONS CLOSE

JANUARY 15

MARCH 15

These fellowships provide AAI member PIs with one year of salary support for a graduate student or postdoctoral fellow in their labs. Member PIs in good standing with less than \$250,000 (excluding PI's salary) in annual direct costs are eligible to apply.

Selection is based on the potential of the trainee, merit of the project, quality of the training environment, and financial need.

Direct inquiries to fellowships@aai.org.

AAI Travel for Techniques Award Program

AWARDS CYCLE

APPLICATIONS OPEN

APPLICATIONS CLOSE

FEBRUARY 17

WINTER SPRING

DECEMBER 15 APRIL 15

L 15 JUNE 15

SPRING APRIL
FALL AUGUS

AUGUST 16 OCTOBER 15

The Travel for Techniques Award is given to member PIs, reimbursing up to \$1,500 in expenses for travel to learn a new technique. Member PIs in good standing with less than \$250,000 (excluding PI's salary) in annual direct costs are eligible to apply.

Direct inquiries to awards@aai.org.

If the application deadline falls on a weekend day or a federal holiday, applications will be due on the next regular business day.

The American Association of Immunologists provides robust support for scientists through an array of fellowships, career awards, and travel grants. For complete details, visit www.aai.org/awards.



Being a part of AAI enables you to take an active role in helping to shape the future of immunology and attain your professional goals. You'll stand with members representing immunological research concerns on Capitol Hill. Plus, you gain access to:

- The best and brightest minds today.
- The world's largest annual all-immunology meeting.
- *The Journal of Immunology,* the pre-eminent peer-reviewed journal in the field.
- Many occasions and opportunities to present your research.
- $\bullet \ Awards/fellowships/grants \ to \ support \ talented \ scientists \ in \ every \ career \ stage.$

To renew your AAI membership and its contributions to your professional life, call 301.634.7195 or visit www.aai.org today.





In response to the many challenges we face today, AAI will hold a fully online annual meeting experience in 2021!



Dynamic event featuring leaders in the field from around the world



Cutting-edge data in interactive poster sessions and block symposia



Quality content in an easily accessible format



Ability to attend from the comfort, convenience, and safety of home, office, or lab



Opportunity to attend any and all sessions, which can be viewed live or later on demand as fits your schedule

There has never been a more important time for the immunology community to gather and share the leading science for which our meetings and members are known!

Look for forthcoming details in your inbox and on www.aai.org!

#AAI2O21
www.IMMUNOLOGY2021.org