


I'm not robot  reCAPTCHA

Continue

Synopsys science fair 2019 winners

Winner of science fair. Science fair winners 2020. Science fair winners 2021. Science fair synopsis.

This April, Synopsys hosted the Synopsys Championship winners who were going on to participate in ISEF (International Science & Engineering Fair) this May. Mentors asked questions about the projects and helped students with their presentations. March 30, 2023 by Jessica Benak SCVSEFA announced the 2023 Synopsys Championship winners on the web site on March 26, click here to see results, including the students who qualified for CSEF and Thermo Fisher Scientific Junior Innovators Challenge (JIC) nominees. Recipient of \$10,000 Davidson Fellows Scholarship (2021). Recognized by Forbes as "one of the nation's most prestigious undergraduate scholarships" International ASU Sustainability Solutions Science Fair - Wells Fargo Community Innovation 2nd Place winner (2020) International Coolest Project (2020)- VIP Judge Mitch Resnick, MIT Media Lab Professor, Favorite Project Blue Ocean Pitch Competition Top 25 and Top 10 in Healthcare Category (2021) Coolest Projects USA Award (National Raspberry Pi Competition). Grand Prize Winner (2020) Synopsys Silicon Valley Science fair (2020); 1st Prize in Biological Science and Engineering Category Qualified for California Science & Engineering Fair (CSEF) American Society of Engineers of Indian Origin Award Blue Ocean Pitch Competition Top 30 (2020) Bio-Genius Regional Semi-Finalist (2020) Coolest Projects USA Award (National Raspberry Pi Competition), Hardware Category - 1st place (2019) Junior Science and Humanities Symposia (JSHS) National Science Competition- Regional Finalist (2019) Regional Synopsys Silicon Valley Science Fair - 1st place (2017, 2016) Synopsys Outreach Foundation n+1 Prize - Finalist (2017) United States Navy and Marine Corps - Medal (2017) State fair - 2nd place (2017) Broadcom MASTERS Science Fair - Nationwide Semi-finalist (2017, 2016) Institute of Aeronautics and Astronautics Intelligent Systems - Certificate of Achievement (2016) State Fair- 1st place in (2016) Congratulations to Our 2009 Winners! California State **Science** Fair Awards Recognition Awards CSSF Project of the Year!!! David Zarrin Category Awards 1st Place David Zarrin **Alexandria** Gallizioli Sean Wieser Laurel Kroo Tejas Navaratna Raman Nelakanti Anna Thomas 2nd Place Susmitha Bhat Evaline Cheng Lena Egbert Kaavya Jayram Christopher Powers Jacqueline Wang 3rd Place Malika Kumar Haley Zarrin David Liu Darline Seu Sheilalyn Solis 4th Place Jennifer Chen Akshay Maheshwari Ritik Malhotra Natalie Ng Honorable Mention Timmy Beckmann Cheng (Emily) Cheng Aakriti Jain Keegan Dahm Jonah Kaye Vivien Macnguyen Special Awards Air Quality/Climate Change Award Evaline Cheng **Science** Buddies Award Timmy Beckmann Lena Egbert SPIE Optics and Photonics Lena Egbert California Association of Professional Scientists Keegan Dahm Health Physics Society Award Eric Jang Paulomi Bhattacharya CSSF Project of the Year David Zarrin Redwood Middle School Gold Star Winners Intel International **Science and Engineering** Fair Awards Category Awards 2nd Place Ritik Malhotra Daniel Peng Elias Lebovits Naveen Murali 3rd Place Cheng (Emily) Cheng Aakriti Jain 4th Place Jennifer Chen David Liu Justin To Special Awards Agilent Technologies Ritik Malhotra American Association of Pharmaceutical Scientists Daniel Peng Elias Lebovits Naveen Murali Drexel University Ritik Malhotra IEEE Computer Society David Liu Office of Naval Research Jennifer Chen Patent and Trademark Office Society Raman Nelakanti United States Army David Liu The gold star on your name badge indicates how many years you have participated in the **Synopsys Championship**. 23741733183.pdf Have a look around you and see if you can find anyone returning for their 5th, 6th, or 7th time!



Each "Fairtime" their entire staff stops and starts the presses anticipating our every need and producing our work to perfection. The Santa Clara **Valley Science and Engineering** Fair Association is administered by a very active Board of Directors and a small paid part-time staff. In fiscal year 2009, the 21 board members donated nearly 5000 hours of volunteer time. That's the equivalent of 125 40-hour work weeks or one person working for 2 ½ years! The board meets year-round to organize and manage the **Synopsys Championship** as well as activities that support it such as student workshops and teacher training. Additionally, board members accompany our winners to the California State **Science** Fair (CSSF) and Intel International **Science and Engineering** Fair (Intel ISEF)—all on their own time! We have a wonderful mix of long-term and new members; experience, fresh ideas and enthusiasm are the perfect mix. We'd like to recognize and thank the following board members and staff for their combined 93 years of service: Pat Castro (1976), Larke Reeber (1978), and Carole Kalic (1982). www.science-fair.org 11 nupurizejllul.pdf