Year	Partner University	Last Name, First Name	Gender	Shared Prize
2023	Charles University, Prague	IGREJA E SA Ivone Christina	F	
2023	City University London, Bayes Business School	FANG Lei	F	
2023	EPFL, Ecole Polytechnique Federale de Lausanne	JABLONKA Kevin	М	
2023	EPFL, Ecole Polytechnique Federale de Lausanne	CHRYPLEWICZ Agnieszka	F	
2023	ETHZ, Swiss Federal Institute of Technology Zurich	PERI Valerio	М	
2023	ETHZ, Swiss Federal Institute of Technology Zurich	NADEAU Sarah	F	
2023	Hebrew University of Jerusalem	JBARA Amina	F	
2023	Hiroshima University	GODINEZ Cyrill John	М	
2023	Karolinska Institute	OLS Sebastian	М	
2023	Massachusetts Institute of Technology	CHIN Lillian	F	
2023	Massachusetts Institute of Technology	LOMBARDI Alex	М	
2023	National Technical University of Athens	SARMAS Elissaios	М	
2023	National Technical University of Athens	STRAMARKOU Marina	F	
2023	Norwegian University of Science and Technology (NTNU)	BJORKLI Christina	F	
2023	Politecnico di Milano	CASTIGLIONI Matteo	М	
2023	Politecnico di Milano	BONASSI Fabio	М	
2023	Purdue University	SARKAR Sumita	F	
2023	Technical University of Berlin	BOEHMER Niclas	М	
2023	Technical University of Berlin	BAUKNECHT Sophia	F	
2023	Technical University of Munich	STANLEY Philip Matthew	М	
2023	Technical University of Munich	ANDONIAN-DIERKS Caroline	F	
2023	Tokyo Institute of Technology	UEFUNE Fumiya	М	
2023	Tokyo Institute of Technology	GOU Haochen	М	
2023	Tsinghua University, Beijing	CHENG Xu	М	
2023	Tsinghua University, Beijing	BAO Changuha	М	
2023	University of California, Los Angeles	TAROUILLY Emilie	F	
2023	University of Fribourg	AROUS Ines	F	
2023	University of Toronto	WANG Zongjie	М	
2023	University of Toronto	DEIBERT Emaily	F	
2023	Weizmann Institute of Science	YONA Gal	F	
2023	Weizmann Institute of Science	STOKAR-AVIHAIL Avigail	F	

2022	Charles University, Prague	HUBALKOVA Pavla	F	
	EPFL, Ecole Polytechnique Federale de Lausanne	NI Weiyan	М	
2022	EPFL, Ecole Polytechnique Federale de Lausanne	NAVIKAS Vytautas	М	
2022	ETHZ, Swiss Federal Institute of Technology Zurich	WEHRLI Dominik	М	
	ETHZ, Swiss Federal Institute of Technology Zurich	FISCHER Manuela	F	
2022	Hebrew University of Jerusalem	KOREN SHOHAT Shahar	F	
2022	Hiroshima University	OUCHI Yoshimitsu	М	
2022	Karolinska Institute	Gottlieb Eivind	М	
2022	Massachusetts Institute of Technology	WENGONG Jin	М	
2022	Massachusetts Institute of Technology	KANNAN Bharath	М	
2022	National Technical University of Athens	KASELIMI MARIA	F	
2022	National Technical University of Athens	ROUMELIOTIS ANARGYROS	М	
2022	Norwegian University of Science and Technology (NTNU)	HAN Peihua	М	
	Politecnico di Milano	MANZONI Marco	М	
2022	Politecnico di Milano	GARZETTI Fabio	М	
2022	Purdue University	PATNAIK Sansit	М	
2022	Technical University of Berlin	SCHMIDT-KRAEPELIN Ulrike	F	
2022	Technical University of Munich	STENTON Sarah	F	
2022	Technical University of Munich	OESINGHAUS Lukas	М	
2022	Tokyo Institute of Technology	ASAWA Yasunobu	M	
	Tokyo Institute of Technology	NAKAMURA Haruna	F	
2022	Tsinghua University, Beijing	YI Ran	F	
2022	Tsinghua University, Beijing	MA Yuwei	М	
2022	University of Fribourg	ZONI Valeria	F	
2022	University of Toronto	CALLAGHAN Neal	М	
2022	University of Toronto	CIUNGU Bianca	F	
2022	Weizmann Institute of Science	TSABARY Rotem	F	
2022	Weizmann Institute of Science	DEVIRI Dan	М	
	Charles University, Prague	QUAISEROVA Lenka	F	
	EPFL, Ecole Polytechnique Federale de Lausanne	KARIMIREDDY Sai Praneeth Reddy	М	
	EPFL, Ecole Polytechnique Federale de Lausanne	LEBER Andreas	М	
	ETHZ, Swiss Federal Institute of Technology Zurich	KANTNEROVA Kristyna	F	
	ETHZ, Swiss Federal Institute of Technology Zurich	FERNANDEZ-REAL Xavier	M	
	George Washington University Hebrew University of Jerusalem	BLACKMORE Katherine ISRAELI ALON	F M	
	Hebrew University of Jerusalem Hiroshima University	KAWAI Kentaro	M M	
2021	i iii Osi iii iia Otii versity	INAVVALINGINALU	IVI	

2021	Karolinska Institute	WU Haohao	F
2021	Massachusetts Institute of Technology	SCHWARTING Wilko	M
2021	Massachusetts Institute of Technology	OLSON Danielle	F
2021	National Technical University of Athens	VARSOU Dimitra Danai	F
2021	National Technical University of Athens	PANAGOPOULOS, Argyris	M
2021	Norwegian University of Science and Technology (NTNU)	JERNELV Ine Larsen	F
2021	Politecnico di Milano	ZANETTO Francesco	M
2021	Politecnico di Milano	BERNASCONI Anna	F
2021	Purdue University	SAHA Soham	M
2021	Technical University of Berlin	KATSCH Florian Manuel	M
2021	Technical University of Munich	SUTIONO Samuel	M
2021	Technical University of Munich	WINKELJANN Benjamin	M
2021	Tokyo Institute of Technology	NGUYEN Khanh Tien	M
2021	Tokyo Institute of Technology	HONDA Yuto	M
2021	Tsinghua University, Beijing	LIU Bo	M
2021	Tsinghua University, Beijing	PAN Hao	M
2021	University of California, Los Angeles (UCLA)	GARSKE Kristina	F
2021	University of California, Los Angeles (UCLA)	DURVASULA Arun	M
2021	University of Fribourg	PAL Subhajit	M
2021	University of Toronto	ROUSSEAU Rodney	M
2021	University of Toronto	GOLDBERG Aaron	M
2021	Weizmann Institute of Science	NOVAKOVIC Mihajlo	M
2021	Weizmann Institute of Science	UZAN Ayelet	F
2020	Charles University, Prague	HAKOVA, Martina	F
2020	City University London, Cass Business School	BISCHOFBERGER, Stephan	M
2020	EPFL, Ecole Polytechnique Federale de Lausanne	SELMONI, Oliver	M
2020	EPFL, Ecole Polytechnique Federale de Lausanne	SIMONCELLI, Michele	M
2020	ETHZ, Swiss Federal Institute of Technology Zurich	HENDRIKS, Laura	F
2020	ETHZ, Swiss Federal Institute of Technology Zurich	KAMEL, Mina	M
2020	George Washington University	YAPARLA, Amulya	F
2020	Hebrew University of Jerusalem	SHAMUL, Naomi	F
2020	Hiroshima University	INABU, Yudai	M
2020	Karolinska Institute	LEI, Jiayao	F
2020	Massachusetts Institute of Technology	METSKY, Hayden	M
2020	Massachusetts Institute of Technology	OUYANG, Wei	M
2020	National Technical University of Athens	NIKOLAIVITS, Efstratios	M
2020	National Technical University of Athens	PAPACHARALAMPOUS, Georgia	F

2020	Norwegian University of Science and Technology (NTNU)	KRISHNAMOORTHY, Dinesh	М	
2020	Politecnico di Milano	LA BELLA, Alessio	М	
2020	Politecnico di Milano	MARCHESI, Alberto	М	
2020	Purdue University	AZZAM, Shaimaa	F	
2020	Technical University of Berlin	SUSILO, Norman	М	
2020	Technical University of Munich	LIU, Fangzhou	М	
2020	Technical University of Munich	SEEGER, Markus	М	
2020	Tokyo Institute of Technology	CORDEIRO, Ingrid Rosenburg	F	
2020	Tokyo Institute of Technology	SAKAMOTO, Wakako	F	
2020	Tsinghua University, Beijing	BAI, Rui	F	
2020	Tsinghua University, Beijing	JIAN, Shaokai	М	
2020	University of California, Los Angeles (UCLA)	ZHAO, Chuanzhen	М	
2020	University of Fribourg	KIEFFER, Nicolas	М	
2020	University of Toronto	ANREITER, Ina	F	
2020	Weizmann Institute of Science	CARMELI, Shachar	М	
2020	Weizmann Institute of Science	ROZEN, Asaf	М	
2019	Charles University, Prague	LIBOVICKÝ, Jindřich	М	
2019	City University London, Cass Business School	TAN, Senren	М	
2019	EPFL, Ecole Polytechnique Federale de Lausanne	FALCONE, Marta	F	
2019	EPFL, Ecole Polytechnique Federale de Lausanne	TARNAWSKI, Jakub	М	
2019	ETHZ, Swiss Federal Institute of Technology Zurich	RAVICHANDRAN, Meenakshi	F	
2019	ETHZ, Swiss Federal Institute of Technology Zurich	SANT, Saurabh	М	
2019	George Washington University	SOLYANIK, Maria	F	
2019	Hebrew University of Jerusalem	FARFURNIK, Demitry	М	
2019	Hiroshima University	SANCHES SILVA, Luis Gustavo	М	
2019	Karolinska Institute	LA MANNO, Gioele	М	
2019	Massachusetts Institute of Technology	CHO, Hyunghoon	М	
2019	Massachusetts Institute of Technology	PEREZ D'ARPINO, Claudia	F	
2019	National Technical University of Athens	KATSIMPOURAS, Constantinos	М	
2019	National Technical University of Athens	SGOUROS, Aristotelelis	М	
2019	Norwegian University of Science and Technology (NTNU)	SULHEIM, Einar	М	
2019	Politecnico di Milano	BERNARDINI, ALBERTO	М	
2019	Politecnico di Milano	CHERNIAK, DMYTRO	М	

2019	Purdue University	VELDT, Luke	М	
2019	Technical University of Berlin	CHMIELA, Stefan	М	
2019	Technical University of Berlin	WILLERT, Emanuel	М	
2019	Technical University of Munich	FISCHER, Julius Clemens	М	
2019	Technical University of Munich	KUENNETH, Christopher Benjamin	М	
2019	Tokyo Institute of Technology	MORITA, Taiki	М	
2019	Tokyo Institute of Technology	UTAMI, Yuniar Devi	F	
2019	Tsinghua University, Beijing	TANG, Cheng	М	
2019	Tsinghua University, Beijing	ZHANG, Bingjie	F	
2019	University of Fribourg	CALVINO CARNEIRO, Céline	F	
2019	University of Toronto	ZHANG, Jielai	F	
2019	Weizmann Institute of Science	NAROVLANSKY, Vladimir	М	
2019	Weizmann Institute of Science	VARSANO, Neta	F	
2018	Charles University, Prague	COPILAS-CIOCIANU Denis	М	
2018	City University London, Cass Business School	PESENTI Silvana	F	
2018	EPFL, Ecole Polytechnique Federale de Lausanne	KARPATHIOTAKIS Manolis	М	
2018	EPFL, Ecole Polytechnique Federale de Lausanne	POTTS Heidi	F	
2018	ETHZ, Swiss Federal Institute of Technology Zurich	BZDUSEK Tomas	М	
2018	ETHZ, Swiss Federal Institute of Technology Zurich	DELLEY Murielle	F	
2018	George Washington University	WRIGHT Katharine	F	
2018	Hebrew University of Jerusalem	SAGI Ido	М	
2018	Hiroshima University	UMEHARA Takashi	М	
2018	Karolinska Institute	TESI Bianca	F	
2018	Massachusetts Institute of Technology	JUVEKAR Chiraag	М	
2018	Massachusetts Institute of Technology	MOURADIAN Sara	F	
2018	National Technical University of Athens	BOUSOULAS Panagiotis	М	
2018	National Technical University of Athens	BRAIMAKIS Konstantinos	М	
2018	Norwegian University of Science and Technology (NTNU)	ENDAL Jørgen	М	
2018	Politecnico di Milano	DE NITTIS Giuseppe	М	
2018	Politecnico di Milano	FALSONE Alessandro	М	
2018	Purdue University	SAYED Shehrin	М	
2018	Technical University of Berlin	MATTA Elena	F	
2018	Technical University of Berlin	TOTZ Jan Frederik	М	

2018	Technical University of Munich	HELBICH Tobias	М	
2018	Technical University of Munich	KUNTZ Lara Angelika Dorothée	F	
2018	Tokyo Institute of Technology	ITO Kentaro	М	
2018	Tokyo Institute of Technology	SHIBATA Eri	F	
2018	Tsinghua University, Beijing	WAN Ruixue	F	
2018	Tsinghua University, Beijing	WANG Eryin	М	
2018	University of Fribourg	Hildebrand Baptiste	М	
2018	University of Toronto	BROWNE James Donald (Caleb)	М	
2018	Weizmann Institute of Science	DECZKOWSKA Aleksandra	F	
2018	Weizmann Institute of Science	MEIRZADEH Elena	F	
2017	City University London, Cass Business School	CHEN Anran	F	
2017	EPFL, Ecole Polytechnique Federale de Lausanne	BALDINI Edoardo	М	
2017	EPFL, Ecole Polytechnique Federale de Lausanne	DOMANSKI Konrad	М	
2017	ETHZ, Swiss Federal Institute of Technology Zurich	JESCHEK Markus	М	
2017	ETHZ, Swiss Federal Institute of Technology Zurich	LE FERRAND v	F	
2017	George Washington University	KLIMAS Aleksandra	F	
2017	Hebrew University of Jerusalem	NIMRI Lili	F	
2017	Hiroshima University	TOMANO Satoshi	М	
2017	Karolinska Institute	GUTERSTAM Arvid	М	
2017	Massachusetts Institute of Technology	CLEVENSON Hannah	F	
2017	Massachusetts Institute of Technology	SUNG Cynthia	F	
2017	National Technical University of Athens	BELLOS Evangelos	М	
2017	National Technical University of Athens	SARIGIANNIDIS Athanasios	М	
2017	Norwegian University of Science and Technology (NTNU)	MØYNER Olav	М	
2017	Politecnico di Milano	KAITOUA Abdulrahaman	М	
2017	Politecnico di Milano	SCHMITT Rafael Jan Pablo	М	
2017	Purdue University	NADUKAIFE Justus	М	
2017	Technical University of Berlin	ÖZGEN Ilhan	М	
2017	Technical University of Berlin	SCOTT Riccardo	М	
2017	Technical University of Munich	NOTTBECK Alexander Bernhard	М	
2017	Technical University of Munich	WIECZOREK Matthias	М	
2017	Tokyo Institute of Technology	MOCHIDA Keisuke	М	
2017	Tokyo Institute of Technology	OTSUKA Shimpei	М	

				1
2017	Tsinghua University, Beijing	TIAN Sicong	М	
2017	Tsinghua University, Beijing	YAN Zhen	F	
2017	University of Fribourg	DANTZ Marcus	М	
2017	University of Toronto	EDGE Graham	М	
2017	Weizmann Institute of Science	AVIRAM Naama	F	
2017	Weizmann Institute of Science	HAIM Arbel	М	
2016	Charles University, Prague	SMUTNÝ Tomáš	М	
2016	City University London, Cass Business School	HIABU Munir	М	
2016	EPFL, Ecole Polytechnique Federale de Lausanne	CARLINI Lina	F	
2016	EPFL, Ecole Polytechnique Federale de Lausanne	TAMAGNONE Michele	М	
2016	ETH Zürich	ROSENTHAL Raoul	М	
2016	ETH Zürich	VILÉ Gianvito	М	
2016	George Washington University	LEIBOVITCH Emily	F	
2016	Hebrew University of Jerusalem	BARBASH Shahar	М	
2016	Hiroshima University	FUJII Misa	F	
2016	Karolinska Institute	FURLAN Alessandro	М	
2016	Massachusetts Institute of Technology (MIT)	CHEN Minjie	М	
2016	Massachusetts Institute of Technology (MIT)	WADHWA Neal	М	
2016	National Technical University of Athens	ATSONIOS	М	
2016	National Technical University of Athens	BATZELIS Efstratios	М	
2016	Norwegian University of Science and Technology (NTNU)	MARTINSEN Fredrik Aleksander	М	
2016	Politecnico di Milano	AMBROGIO Stefano	М	
2016	Politecnico di Milano	PIROTTA Matteo	М	
2016	Purdue University	CAO Yudong	М	
2016	Technical University of Berlin	DIEGUEZ ALONSO Alba	F	
2016	Technical University of Berlin	LOBO PLOCH Neysha	F	
2016	Technical University of Munich	ALTENBUCHNER Peter Thomas	М	
2016	Technical University of Munich	WANG Yuanyuan	М	
2016	Tokyo Institute of Technology	TAGO Nobuhiro	М	
2016	Tokyo Institute of Technology	TAKEYAMA Kazuhiro	М	
2016	Tsinghua University, Beijing	BAO Chengying	М	
2016	Tsinghua University, Beijing	JIANG Benben	М	
2016	University of California, Los Angeles (UCLA)	GUPTA Divya	F	

	2016	University of California, Los Angeles (UCLA)	HORMOZDIARI Farhad	М	
Weizmann Institute of Science	2016	University of Fribourg	VADRUCCI Roberto	М	
Weizmann Institute of Science	2016	University of Toronto	ZHAO Jianhua	М	
Charles University, Prague  KODET Ondrej  M  M  2015 City University London, Cass Business School  VILLAGS Andres  M  2015 EPFL, Ecole Polytechnique Federale de Lausanne  MINKOV, Momchil  M  2015 EPFL, Ecole Polytechnique Federale de Lausanne  SHAO Minglu  M  2015 ETH Zürich  BERAHIM George Monir  M  2015 ETH Zürich  URIBE LAVERDE Miguel Angel  M  2015 ETH Zürich  URIBE LAVERDE Miguel Angel  M  2015 George Washington University  JAMESON Heather  F  2016 Hebrew University of Jerusalem  SHEKH-AHMAD Tawfeeq  M  2016 Hiroshima University  NII Takahiro  M  2017 Massachusetts Institute  ELFSTROM Miriam  F  2018 Massachusetts Institute of Technology (MIT)  LIN Jianqiang Jerome  M  2019 National Technical University of Athens  COURT Athens  STAI Eleni  F  2015 Norwegjan University of Athens  STAI Eleni  F  2015 Norwegjan University of Seience and Technology (NTNU)  LU Wenjun  M  2016 Politecnico di Milano  ROCCO Marco  M  2017 Rechnical University of Berlin  Per LU Wenjun  M  2018 Politecnico di Milano  ROCCO Marco  M  2019 Politecnico di Milano  ROCCO Marco  M  2015 Technical University of Berlin  VENJAKOB Antje  F  2015 Technical University of Berlin  VENJAKOB Antje  F  2016 Technical University of Berlin  VENJAKOB Antje  F  2017 Tisinghua University Beijing  LU Kai  M  2018 Tisinghua University, Beijing  ZHANG Rufan  M  2019 Denversity of California, Los Angeles (UCLA)  DENTREMONT Anna  F  2015 University of Toronto  RAHIM George Monir  M  1016 NIMERS Benjamin  M  1016 University of Toronto  RAHIM George Monir  M  1017 The Renjamin  M  1018 LIV Kai  LI VIARI  LI VIARI BERAHIM George Monir  M  1019 LI Viersity of Toronto  RAHIM George Monir  M  1010 LI Viersity of Toronto  RAHIM George Monir	2016	Weizmann Institute of Science	LEVY Maayan	F	
2015   City University London, Cass Business School   VILLGAS Andres   M	2016	Weizmann Institute of Science	TAL Avishay	М	
EPFL, Ecole Polytechnique Federale de Lausanne   MINKOV, Momchil   M	2015	Charles University, Prague	KODET Ondrej	М	
EPFL, Ecole Polytechnique Federale de Lausanne   SHAO Mingfu   M	2015	City University London, Cass Business School	VILLGAS Andres	М	
ETH Zürich  ETH Zürich  URIBE LAVERDE Miguel Angel  M  2015 George Washington University  JAMESON Heather  F  SHEKH-AHMAD Tawfeeq  M  2015 Hiroshima University of Jerusalem  SHEKH-AHMAD Tawfeeq  M  2015 Hiroshima University  NII Takahiro  M  2015 Karolinska Institute  ELFSTROM Miriam  F  2016 Massachusetts Institute of Technology (MIT)  LIN Jianqiang Jerome  M  2017 Massachusetts Institute of Technology (MIT)  PERLI Samuel  M  2018 National Technical University of Athens  KOUROGIORGAS Charilaos  M  2019 Norwegian University of Athens  STAI Eleni  F  Norwegian University of Science and Technology (NTNU)  LU Wenjun  M  2015 Politecnico di Milano  MARUCCI Giovanni  M  2015 Purdue University of Berlin  PERLI Samuel  M  ARRUCCI Giovanni  M  ARRUCCI Giovanni  M  ARRUCCI Giovanni  M  2015 Purdue University of Berlin  DAEHNE Sven  M  2015 Technical University of Berlin  DAEHNE Sven  M  2015 Technical University of Berlin  DAEHNE Sven  M  2015 Technical University of Berlin  DAEHNE Sven  M  2015 Tochnical University of Berlin  DAEHNE Sven  M  2015 Tochnical University of Berlin  DAEHNE Sven  M  2015 Technical University of Berlin  DAEHNE Sven  M  2015 Tochnical University of Berlin  DAEHNE Sven  M  2015 Tochnical University of Berlin  VENJAKOB Antje  F  2016 Tochnical University Beijing  LIU Kai  M  2015 Tisinghua University, Beijing  LIU Kai  D'ENTREMONT Anna  F  University of California, Los Angeles (UCLA)  University of Toronto  IBRAHIM George Monir	2015	EPFL, Ecole Polytechnique Federale de Lausanne	MINKOV, Momchil	М	
Description	2015	EPFL, Ecole Polytechnique Federale de Lausanne	SHAO Mingfu	М	
George Washington University   JAMESON Heather   F	2015	ETH Zürich	IBRAHIM George Monir	М	
Hebrew University of Jerusalem  SHEKH-AHMAD Tawfeeq M  M  STAL STROM Miriam  STAL Samuel M  STAL Samuel M  STAL Seminary Strates STAL Seminary  STAL Seminary  STAL Seminary  STAL Seminary  M  STAL Seminary  STAL Seminary  M  STAL Seminary  STAL Seminary  M  STAL Seminary  M  STAL Seminary  STAL Seminary  M  STAL Seminary  STAL Seminary  M  STAL Seminary  ST	2015	ETH Zürich	URIBE LAVERDE Miguel Angel	М	
Hiroshima University	2015	George Washington University	JAMESON Heather	F	
ELFSTROM Miriam	2015	Hebrew University of Jerusalem	SHEKH-AHMAD Tawfeeq	М	
Massachusetts Institute of Technology (MIT)  Discreptibility of Athens (Microsity of Athens)  Microsity of Microsity of Athens (Microsity of Athens)  Microsity of Microsity of Science and Technology (NTNU)  Microsity of Microsity (Microsity of Microsity of Microsity of Microsity of Microsity (Microsity of Microsity Office (Microsity of Microsity of Microsity of Microsity of Microsity of Microsity of Microsity of California, Los Angeles (UCLA)  Microsity of Toronto (Microsity of Toronto (Microsity of Microsity of Microsity of Toronto (Microsity of Microsity of Toronto (Microsity of Microsity of Microsit	2015	Hiroshima University	NII Takahiro	М	
Massachusetts Institute of Technology (MIT)  PERLI Samuel  M  Notional Technical University of Athens  Notional Technical University of Athens  Notional Technical University of Athens  STAI Eleni  Politecnico di Milano  Notional Technico di Milano  Notional Technical University of Allenia di Notional di Notional Allenia di Notional Alle	2015	Karolinska Institute	ELFSTROM Miriam	F	
National Technical University of Athens  National Technical University of Athens  STAI Eleni  Discrepi Politecnico di Milano  National Technical University of Science and Technology (NTNU)  LU Wenjun  Marucci Giovanni  Milano  Politecnico di Milano  ROCCO Marco  Milano  National University of Berlin  Daehne Sven  Milano  National University of Berlin  Daehne Sven  Milano  National University of Berlin  Daehne Sven  Milano  National University of Berlin  National University of Milano  Nationa	2015	Massachusetts Institute of Technology (MIT)	LIN Jianqiang Jerome	М	
2015 National Technical University of Athens 2015 Norwegian University of Science and Technology (NTNU) 2015 Politecnico di Milano 2015 Politecnico di Milano 2015 Politecnico di Milano 2015 Purdue University 2015 Purdue University 2015 Technical University of Berlin 2015 Technical University of Berlin 2015 Technical University of Berlin 2015 Tokyo Institute of Technology 2016 Tisinghua University, Beijing 2017 Singhua University, Beijing 2018 University of California, Los Angeles (UCLA) 2019 University of California, Los Angeles (UCLA) 2010 University of Toronto 2010 University of Toronto 2011 University of Toronto 2012 University of Toronto	2015	Massachusetts Institute of Technology (MIT)	PERLI Samuel	М	
2015Norwegian University of Science and Technology (NTNU)LU WenjunM2015Politecnico di MilanoMARUCCI GiovanniM2015Politecnico di MilanoROCCO MarcoM2015Purdue UniversityYi LiF2015Technical University of BerlinDAEHNE SvenM2015Technical University of BerlinVENJAKOB AntjeF2015Tokyo Institute of TechnologyFUJITA KentaM2015Tokyo Institute of TechnologySHIMIZU RieF2015Tsinghua University, BeijingLIU KaiM2015Tsinghua University, BeijingZHANG RufanM2015University of California, Los Angeles (UCLA)D'ENTREMONT AnnaF2015University of California, Los Angeles (UCLA)TURNER BenjaminM2015University of TorontoIBRAHIM George MonirM	2015	National Technical University of Athens	KOUROGIORGAS Charilaos	М	
2015 Politecnico di Milano MARUCCI Giovanni M 2015 Politecnico di Milano ROCCO Marco M 2015 Purdue University Yi Li F 2015 Technical University of Berlin DAEHNE Sven M 2015 Technical University of Berlin VENJAKOB Antje F 2015 Tokyo Institute of Technology FUJITA Kenta M 2015 Tokyo Institute of Technology SHIMIZU Rie F 2015 Tsinghua University, Beijing LIU Kai M 2015 Tsinghua University, Beijing ZHANG Rufan M 2015 University of California, Los Angeles (UCLA) D'ENTREMONT Anna F 2015 University of Toronto IBRAHIM George Monir M	2015	National Technical University of Athens	STAI Eleni	F	
Politecnico di Milano ROCCO Marco M 2015 Purdue University Pi Li Pi Contical University of Berlin Pi Contical University of Institute of Technology Pi Contical University of Institute of	2015	Norwegian University of Science and Technology (NTNU)	LU Wenjun	М	
Purdue University Purdue University of Berlin DAEHNE Sven M DAEHNE Sven M DAEHNE Sven M  Technical University of Berlin VENJAKOB Antje F  Tokyo Institute of Technology FUJITA Kenta M  Tokyo Institute of Technology SHIMIZU Rie F  UIU Kai M  Tokyo Institute of Technology SHIMIZU Rie F  UIU Kai M  Tokyo Institute of Technology SHIMIZU Rie F  Tokyo Institute of Technology SHIMIZU Rie F  UIU Kai M  THANG Rufan M  THANG Rufan D'ENTREMONT Anna F  University of California, Los Angeles (UCLA) TURNER Benjamin M  TURNER Benjamin M  IBRAHIM George Monir	2015	Politecnico di Milano	MARUCCI Giovanni	М	
Technical University of Berlin  DAEHNE Sven  VENJAKOB Antje  F  Tokyo Institute of Technology  Tokyo Institute of Technology  Tokyo Institute of Technology  SHIMIZU Rie  Tisinghua University, Beijing  LIU Kai  M  Tisinghua University, Beijing  ZHANG Rufan  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  TURNER Benjamin  M  DENTREMONT Anna  TURNER Benjamin  M  IBRAHIM George Monir	2015	Politecnico di Milano	ROCCO Marco	М	
Technical University of Berlin  VENJAKOB Antje  F  Tokyo Institute of Technology  FUJITA Kenta  M  Tokyo Institute of Technology  SHIMIZU Rie  F  UIV Kai  IIV Kai  University, Beijing  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  University of Toronto  VENJAKOB Antje  F  LUITA Kenta  M  LIU Kai  M  ZHANG Rufan  M  TURNER Benjamin  M  IBRAHIM George Monir  M	2015	Purdue University	Yi Li	F	
2015Tokyo Institute of TechnologyFUJITA KentaM2015Tokyo Institute of TechnologySHIMIZU RieF2015Tsinghua University, BeijingLIU KaiM2015Tsinghua University, BeijingZHANG RufanM2015University of California, Los Angeles (UCLA)D'ENTREMONT AnnaF2015University of California, Los Angeles (UCLA)TURNER BenjaminM2015University of TorontoIBRAHIM George MonirM	2015	Technical University of Berlin	DAEHNE Sven	М	
Tokyo Institute of Technology  SHIMIZU Rie  F  LIU Kai  M  ZHANG Rufan  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  TURNER Benjamin  M  IBRAHIM George Monir  M	2015	Technical University of Berlin	VENJAKOB Antje	F	
Tsinghua University, Beijing  LIU Kai  M  Z015 Tsinghua University, Beijing  ZHANG Rufan  M  Z015 University of California, Los Angeles (UCLA)  D'ENTREMONT Anna  F  Z015 University of California, Los Angeles (UCLA)  TURNER Benjamin  M  Z015 University of Toronto  IBRAHIM George Monir  M	2015	Tokyo Institute of Technology	FUJITA Kenta	М	
2015Tsinghua University, BeijingZHANG RufanM2015University of California, Los Angeles (UCLA)D'ENTREMONT AnnaF2015University of California, Los Angeles (UCLA)TURNER BenjaminM2015University of TorontoIBRAHIM George MonirM	2015	Tokyo Institute of Technology	SHIMIZU Rie	F	
2015       University of California, Los Angeles (UCLA)       D'ENTREMONT Anna       F         2015       University of California, Los Angeles (UCLA)       TURNER Benjamin       M         2015       University of Toronto       IBRAHIM George Monir       M	2015		LIU Kai	М	
2015 University of California, Los Angeles (UCLA)  TURNER Benjamin  M  2015 University of Toronto  IBRAHIM George Monir  M	2015	Tsinghua University, Beijing	ZHANG Rufan	М	
2015 University of Toronto IBRAHIM George Monir M	2015	l , , , ,		F	
·	2015	University of California, Los Angeles (UCLA)	TURNER Benjamin	M	
2015 Weizmann Institute of Science PARTER Merav F	2015	•	IBRAHIM George Monir	М	
	2015	Weizmann Institute of Science	PARTER Merav	F	

City University of Prague   RRUS Ivona   F	2015	Weizmann Institute of Science	RESNIK Jennifer	F	
Ecole Politechnique Fédérale de Lausanne (EPFL)   CLAVEL Catherine   F	2014	Charles University of Prague	KRUS Ivona	F	
Ecole Politechnique Fédérale de Lausanne (EPFL)	2014	City University of London, Cass Business School	Zhao Shouqi	М	
ETH Zürich   ETH Zürich   EBNER Martin Otto Johann   M	2014	Ecole Politechnique Fédérale de Lausanne (EPFL)	CLAVEL Catherine	F	
ETH Zürich	2014	Ecole Politechnique Fédérale de Lausanne (EPFL)	VARDOULIS Orestis	М	
George Washington University   ELBIDWEIHY Hatem   M   M	2014	ETH Zürich	COOPER Thomas Alan	М	
Pebrew University of Jerusalem	2014	ETH Zürich	EBNER Martin Otto Johann	М	
Hiroshima University   KUN Wan   M	2014	George Washington University	ELBIDWEIHY Hatem	М	
RAMSKÖLD Daniel   RAMSKÖLD Daniel   M   RAMSKÖLD Daniel   M   RABANI Michal   F   RABANI Michal   RABANI Michal   F   RABANI Michal   RA	2014	Hebrew University of Jerusalem	BEN DAVID Uri	М	
Massachusetts Institute of Technology (MIT)   RABANI Michal   F	2014	Hiroshima University	KUN Wan	М	
Massachusetts Institute of Technology (MIT)   XU Kuang   M   SP	2014	Karolinska Institute	RAMSKÖLD Daniel	М	
2014       National Technical University of Athens       BENIAKAR Minos       M       SP         2014       National Technical University of Athens       KAMPITSIS Andreas       M       SP         2014       National Technical University of Athens       MELAS Ioannis       M         2014       Norwegian University of Science and Technology (NTNU)       BACHYNSKI Erin Elizabeth       F         2014       Politecnico di Milano       DEL GIUDICE Silvio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Purdue University       LI Siwei       F         2014       Technical University of Berlin       DYATLOVA Olga       F         2014       Technical University of Berlin       POHRT Roman       M         2014       Technical University of Munich       BIMÜLLER Carolin Sandra       F         2014       Technical University of Munich       HAMP Tobias       M         2014       Technical University of Munich       HAMP Tobias       M         2014       Tokyo Institute of Technology       IIJIMA Yoshihiro       M         2014       Tokyo Institute of Technology       IWATA Tetsuo       M         2014       Tsinghua University, Beijing       XU Heping       M	2014	Massachusetts Institute of Technology (MIT)	RABANI Michal	F	
2014       National Technical University of Athens       KAMPITSIS Andreas       M       SP         2014       National Technical University of Athens       MELAS Ioannis       M         2014       Norwegian University of Science and Technology (NTNU)       BACHYNSKI Erin Elizabeth       F         2014       Politecnico di Milano       DEL GIUDICE Silvio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Technical University of Berlin       DYATLOVA Olga       F         2014       Technical University of Berlin       POHRT Roman       M         2014       Technical University of Munich       BIMÜLLER Carolin Sandra       F         2014       Technical University of Munich       HAMP Tobias       M         2014       Tokyo Institute of Technology       IIJIMA Yoshibiro       M         2014       Tokyo Institute of Technology       IIVIMA Yoshibiro	2014	Massachusetts Institute of Technology (MIT)	XU Kuang	М	
2014       National Technical University of Athens       MELAS Ioannis       M         2014       Norwegian University of Science and Technology (NTNU)       BACHYNSKI Erin Elizabeth       F         2014       Politecnico di Milano       DEL GIUDICE Silvio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Purdue University       LI Siwei       F         2014       Purdue University of Berlin       DYATLOVA Olga       F         2014       Technical University of Berlin       POHRT Roman       M         2014       Technical University of Munich       BIMÜLLER Carolin Sandra       F         2014       Technical University of Munich       HAMP Tobias       M         2014       Tokyo Institute of Technology       IIJIMA Yoshihiro       M         2014       Tokyo Institute of Technology       IWATA Tetsuo       M         2014       Tsinghua University, Beijing       XU Heping       M         2014       Tsinghua University, Beijing       XU Heping       M         2014       University of California, Los Angeles (UCLA)       CHEN Gang       M         2014       University of California, Los Angeles (UCLA)       ROTH-JOHNSON Perry       M       SP	2014	National Technical University of Athens	BENIAKAR Minos	М	SP
2014       Norwegian University of Science and Technology (NTNU)       BACHYNSKI Erin Elizabeth       F         2014       Politecnico di Milano       DEL GIUDICE Silvio       M         2014       Politecnico di Milano       PANZICA LA MANNA Valerio       M         2014       Purdue University       LI Siwei       F         2014       Technical University of Berlin       DYATLOVA Olga       F         2014       Technical University of Berlin       POHRT Roman       M         2014       Technical University of Munich       BIMÜLLER Carolin Sandra       F         2014       Technical University of Munich       HAMP Tobias       M         2014       Tokyo Institute of Technology       IIJIMA Yoshihiro       M         2014       Tokyo Institute of Technology       IWATA Tetsuo       M         2014       Tsinghua University, Beijing       XU Heping       M         2014       Tsinghua University, Beijing       ZHANG Jinsong       M         2014       University of California, Los Angeles (UCLA)       CHEN Gang       M         2014       University of California, Los Angeles (UCLA)       ROTH-JOHNSON Perry       M       SP         2014       University of Fribourg       Šolomek Thomáš       M <td>2014</td> <td>National Technical University of Athens</td> <td>KAMPITSIS Andreas</td> <td>М</td> <td>SP</td>	2014	National Technical University of Athens	KAMPITSIS Andreas	М	SP
2014     Politecnico di Milano     DEL GIUDICE Silvio     M       2014     Politecnico di Milano     PANZICA LA MANNA Valerio     M       2014     Purdue University     LI Siwei     F       2014     Technical University of Berlin     DYATLOVA Olga     F       2014     Technical University of Berlin     POHRT Roman     M       2014     Technical University of Munich     BIMÜLLER Carolin Sandra     F       2014     Technical University of Munich     HAMP Tobias     M       2014     Tokyo Institute of Technology     IIJIMA Yoshihiro     M       2014     Tokyo Institute of Technology     IWATA Tetsuo     M       2014     Tsinghua University, Beijing     XU Heping     M       2014     Tsinghua University, Beijing     ZHANG Jinsong     M       2014     University of California, Los Angeles (UCLA)     CHEN Gang     M       2014     University of California, Los Angeles (UCLA)     ROTH-JOHNSON Perry     M     SP       2014     University of California, Los Angeles (UCLA)     THULSIRAJ Vanessa     F     SP       2014     University of Fribourg     Solomek Thomáš     M	2014	National Technical University of Athens	MELAS Ioannis	М	
2014 Politecnico di Milano PANZICA LA MANNA Valerio M 2014 Purdue University LI Siwei F 2014 Technical University of Berlin DYATLOVA Olga F 2014 Technical University of Berlin POHRT Roman M 2014 Technical University of Munich BIMÜLLER Carolin Sandra F 2014 Technical University of Munich BIMÜLLER Carolin Sandra F 2014 Technical University of Munich HAMP Tobias M 2014 Tokyo Institute of Technology IIJIMA Yoshihiro M 2014 Tokyo Institute of Technology IWATA Tetsuo M 2014 Toignua University, Beijing XU Heping M 2014 Tsinghua University, Beijing ZHANG Jinsong M 2014 University of California, Los Angeles (UCLA) CHEN Gang M 2014 University of California, Los Angeles (UCLA) ROTH-JOHNSON Perry M 2014 University of California, Los Angeles (UCLA) THULSIRAJ Vanessa F 2014 University of Fribourg Šolomek Thomáš	2014	Norwegian University of Science and Technology (NTNU)	BACHYNSKI Erin Elizabeth	F	
2014 Purdue University	2014	Politecnico di Milano	DEL GIUDICE Silvio	М	
2014 Technical University of Berlin  2014 Technical University of Berlin  2014 Technical University of Munich  2014 Tokyo Institute of Technology  2014 Tokyo Institute of Technology  2014 Iniversity, Beijing  2014 Tisinghua University, Beijing  2014 Tisinghua University, Beijing  2014 University of California, Los Angeles (UCLA)  2015 ThULSIRAJ Vanessa  F SP  2016 University of Fribourg  Šolomek Thomáš	2014	Politecnico di Milano	PANZICA LA MANNA Valerio	М	
2014 Technical University of Berlin POHRT Roman M 2014 Technical University of Munich BIMÜLLER Carolin Sandra F 2014 Technical University of Munich HAMP Tobias M 2014 Tokyo Institute of Technology IIJIMA Yoshihiro M 2014 Tokyo Institute of Technology IIVATA Tetsuo M 2014 Tokyo Institute of Technology IVATA Tetsuo M 2014 Tokyo Institute of Technology IVATA Tetsuo M 2014 Tsinghua University, Beijing XU Heping M 2014 Tsinghua University, Beijing ZHANG Jinsong M 2014 University of California, Los Angeles (UCLA) CHEN Gang M 2014 University of California, Los Angeles (UCLA) ROTH-JOHNSON Perry M 2014 University of California, Los Angeles (UCLA) THULSIRAJ Vanessa F 2014 University of Fribourg Šolomek Thomáš M	2014	Purdue University	LI Siwei	F	
Technical University of Munich  BIMÜLLER Carolin Sandra  F  2014 Technical University of Munich  HAMP Tobias  M  2014 Tokyo Institute of Technology  IJIMA Yoshihiro  M  2014 Tokyo Institute of Technology  IWATA Tetsuo  M  2014 Tsinghua University, Beijing  XU Heping  XU Heping  M  2014 Tsinghua University, Beijing  ZHANG Jinsong  M  2014 University of California, Los Angeles (UCLA)  CHEN Gang  University of California, Los Angeles (UCLA)  ROTH-JOHNSON Perry  M  SP  2014 University of California, Los Angeles (UCLA)  THULSIRAJ Vanessa  F  SP  2014 University of Fribourg  Šolomek Thomáš  M	2014	Technical University of Berlin	DYATLOVA Olga	F	
2014Technical University of MunichHAMP TobiasM2014Tokyo Institute of TechnologyIIJIMA YoshihiroM2014Tokyo Institute of TechnologyIWATA TetsuoM2014Tsinghua University, BeijingXU HepingM2014Tsinghua University, BeijingZHANG JinsongM2014University of California, Los Angeles (UCLA)CHEN GangM2014University of California, Los Angeles (UCLA)ROTH-JOHNSON PerryMSP2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014	Technical University of Berlin	POHRT Roman	М	
2014Tokyo Institute of TechnologyIIJIMA YoshihiroM2014Tokyo Institute of TechnologyIWATA TetsuoM2014Tsinghua University, BeijingXU HepingM2014Tsinghua University, BeijingZHANG JinsongM2014University of California, Los Angeles (UCLA)CHEN GangM2014University of California, Los Angeles (UCLA)ROTH-JOHNSON PerryMSP2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014	Technical University of Munich	BIMÜLLER Carolin Sandra	F	
Tokyo Institute of Technology  IWATA Tetsuo  M  Tsinghua University, Beijing  XU Heping  XU Heping  M  ZHANG Jinsong  M  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  ROTH-JOHNSON Perry  M  SP  THULSIRAJ Vanessa  F  SP  University of Fribourg  N  SP	2014	Technical University of Munich	HAMP Tobias	М	
Tsinghua University, Beijing  XU Heping  XU Heping  XHANG Jinsong  M  2014 University of California, Los Angeles (UCLA)  CHEN Gang  M  SP  2014 University of California, Los Angeles (UCLA)  CHEN Gang  M  SP  2014 University of California, Los Angeles (UCLA)  THULSIRAJ Vanessa  F  SP  2014 University of Fribourg  Solomek Thomáš  M	2014	Tokyo Institute of Technology	IIJIMA Yoshihiro	М	
2014Tsinghua University, BeijingZHANG JinsongM2014University of California, Los Angeles (UCLA)CHEN GangM2014University of California, Los Angeles (UCLA)ROTH-JOHNSON PerryMSP2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014	Tokyo Institute of Technology	IWATA Tetsuo	М	
2014University of California, Los Angeles (UCLA)CHEN GangM2014University of California, Los Angeles (UCLA)ROTH-JOHNSON PerryMSP2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014	Tsinghua University, Beijing	XU Heping	М	
2014University of California, Los Angeles (UCLA)ROTH-JOHNSON PerryMSP2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014		ZHANG Jinsong	М	
2014University of California, Los Angeles (UCLA)THULSIRAJ VanessaFSP2014University of FribourgŠolomek ThomášM	2014	University of California, Los Angeles (UCLA)	CHEN Gang	М	
2014 University of Fribourg Šolomek Thomáš M	2014		· ·	М	SP
	2014	1	THULSIRAJ Vanessa	F	SP
2014 University of Toronto MENARD Gabriel M	2014	University of Fribourg	Šolomek Thomáš	М	
	2014	University of Toronto	MENARD Gabriel	М	

2014	Weizmann Institute of Science	BARAK Liron	F	
2014	Weizmann Institute of Science	FLOSS Johannes Leonhard	M	
2013	City University of London, Cass Business School	ZHANG Hao	M	
2013	Ecole Politechnique Fédérale de Lausanne (EPFL)	PUY Gilles	M	
2013	Ecole Politechnique Fédérale de Lausanne (EPFL)	SÖDERSTRÖM Karin	F	
2013	ETH Zürich	SCHOELLIG Angela	F	
2013	George Washington University	ZHAO Qianyi	M	
2013	Hebrew University of Jerusalem	DVELA Moran	F	
2013	Hiroshima University	FUKUMORI Rika	F	
2013	Karolinska Institute	DEROGAR Maryam	F	
2013	Massachusetts Institute of Technology (MIT)	JADIDIAN Jouya	M	SP
2013	Massachusetts Institute of Technology (MIT)	SUN Jie	M	SP
2013	Massachusetts Institute of Technology (MIT)	W. DONIEC Marek	M	
2013	National Technical University of Athens	KIOURTI Asimina	F	
2013	National Technical University of Athens	PAPOUTSIS KIACHAGIAS Evangelos	M	SP
2013	National Technical University of Athens	SKARMOUTSOU Amalia K.	F	SP
2013	Norwegian University of Science and Technology (NTNU)	LYSTVET Sina Maria	F	
2013	Politecnico di Milano	FILIERI Antonio (Carlo Pesenti Prize)	M	
2013	Politecnico di Milano	MARZIN Giovanni (Vittorio Vaccari Prize)	M	
2013	Purdue University	KOIVUNIEMI Andrew	M	
2013	Technical University of Berlin	KICKHÖFER Benjamin	M	SP
2013	Technical University of Berlin	MONTAVON Grégoire	M	
2013	Technical University of Berlin	WINZER Torben	M	SP
2013	Technical University of Munich	HASLBECK Veronika	F	
2013	Technical University of Munich	MÜLLER Kai	M	
2013	Tokyo Institute of Technology	HOMMA Daigo	M	
2013	Tokyo Institute of Technology	ITO Naoki	M	
2013	Tsinghua University, Beijing	CHANG Cui-Zu	M	
2013	Tsinghua University, Beijing	WANG Ying	F	
2013	University of California, Los Angeles (UCLA)	CHIEN Chieh	M	SP
2013	University of California, Los Angeles (UCLA)	KARKARE Vaibhav	M	
2013	University of California, Los Angeles (UCLA)	ZHANG Yu	M	SP
2013	University of Fribourg	KRENN Stephan	M	

2013	University of Toronto	HELANDER Michael H.	М	
2013	Weizmann Institute of Science	DE RUITER Graham	M	
2013	Weizmann Institute of Science	HOCHBERG Yonit	F	
2012	City University of London, Cass Business School	BIGNOZZI Valeria	F	
2012	Ecole Politechnique Fédérale de Lausanne (EPFL)	CIFTLIK Ata Tuna	M	
2012	Ecole Politechnique Fédérale de Lausanne (EPFL)	LEVRAT Jacques	M	
2012	ETH Zürich	SUGIHARA Kaori	F	
2012	ETH Zürich	UNTERBRUNNER Philipp Thomas	M	
2012	George Washington University	STOLEE Jessica	F	
2012	Hebrew University of Jerusalem	GABIZON Ronen	M	
2012	Karolinska Institute	SUNDLING Christopher	M	
2012	Massachusetts Institute of Technology (MIT)	MURARKA Apoorva	M	SP
2012	Massachusetts Institute of Technology (MIT)	SCHOEN Timothy Ryan	М	
2012	Massachusetts Institute of Technology (MIT)	YAUL Frank	М	SP
2012	National Technical University of Athens	CHARILAS Dimitris	М	
2012	National Technical University of Athens	VOURLIOTAKIS George	М	
2012	Politecnico di Milano	MALAGÒ Luigi (Carlo Pesenti Prize)	М	
2012	Politecnico di Milano	MALANCHINI Ilaria (Vittorio Vaccari Prize)	F	
2012	Technical University of Berlin	MOSER Philip	М	SP
2012	Technical University of Berlin	RASS Jens Christian	M	SP
2012	Technical University of Berlin	WICZOREK Rebecca	F	
2012	Technical University of Munich	BRUCKMEIER Christian	M	
2012	Technical University of Munich	WEILER Mathias	M	
2012	Tokyo Institute of Technology	ENOMOTO Takayuki	М	
2012	Tokyo Institute of Technology	KANAMORI Takashi	M	
2012	Tsinghua University, Beijing	FU Xing	M	
2012	University of California, Los Angeles (UCLA)	MUDANYALI Onur	M	
2012	University of Fribourg	CHABLAIS Fabian	M	
2012	University of Toronto	KIM Michael Jong	M	
2012	Weizmann Institute of Science	CHECHIK Shiri	F	
2012	Weizmann Institute of Science	SHEMA-YAACOBY Efrat	F	
2011	Ecole Politechnique Fédérale de Lausanne (EPFL)	NARDIN Gaël	M	
2011	Ecole Politechnique Fédérale de Lausanne (EPFL)	TEJ Tadi	M	

TH Zürich	2011	ETH Zürich	HAUSSENER Sophia	М	
Description	2011	ETH Zürich	LATTA Christian	М	
Hiroshima University   MARUYAMA Hayato   M	2011	George Washington University	WANG Shutao	М	
Normal   N	2011	Hebrew University of Jerusalem	LONDON Nir	М	
2011 Massachusetts Institute of Technology (MIT) BELAY Adam M M 2011 Massachusetts Institute of Technology (MIT) YEN Angela F 2011 National Technical University of Athens TSIPIRAS Vasileios M M 2011 Politecnico di Milano ABBA Andrea (Vittorio Vaccari Prize) M M 2011 Politecnico di Milano FERRARI Carlo (Carlo Presenti Prize) M M 2011 Purdue University GEULOTTI Emily F 2011 Purdue University M GULLOTTI Emily F 2011 Technical University of Berlin CRUZ BOURNAZOU Mariano Nicolas M M 2011 Technical University of Berlin RIECKE Sina F 2011 Technical University of Munich KÖHLER Simone F 2011 Technical University of Munich KÖHLER Simone F 2011 Tokyo Institute of Technology MiFUNE Jun M 2011 University of California, Los Angeles (UCLA) GAVRIDOU Sofia F 2011 University of California, Los Angeles (UCLA) MASTRONARDE Nicolas M SP 2011 University of California, Los Angeles (UCLA) MASTRONARDE Nicolas M SP 2011 University of California, Los Angeles (UCLA) MINIC Caroline F 2011 University of California, Los Angeles (UCLA) MINIC Caroline F 2011 University of California, Los Angeles (UCLA) MINIC Caroline F 2011 University of California, Los Angeles (UCLA) MASTRONARDE Nicholas M SP 2011 University of California, Los Angeles (UCLA) MINIC Caroline F 2011 University of California, Los Angeles (UCLA) MOSTAFAKKER-FARD Ali M SP 2011 University of California, Los Angeles (UCLA) MOSTAFAKKER-FARD Ali M SP 2011 University of California, Los Angeles (UCLA) MOSTAFAKKER-FARD Ali M SP 2011 University of Tribourg BROCCO Amos M SP 2011 University of Tronto FORREST KEENAN Jessica Rachel M SP 2011 University of Toronto FORREST KEENAN Jessica Rachel M M SP 2011 University of Toronto FORREST KEENAN Verkataragavalu M M SP 2010 Ecole Politechnique Fédérale de Lausanne (EPFL) SIVAGNANAM Verkataragavalu M M SP 2010 ECOLE Politechnique Fédérale de Lausanne (EPFL) SIVAGNANAM Verkataragavalu M M SP	2011	Hiroshima University	MARUYAMA Hayato	М	
2011 Massachusetts Institute of Technology (MIT)  2011 National Technical University of Athens  TSIPIRAS Vasileios  M  2011 Politecnico di Milano  PERRARI Carlo (Carlo Presenti Prize)  M  2011 Purdue University  Burdue University  GULLOTTI Emily  F  2011 Technical University of Berlin  CRUZ BOURNAZOU Mariano Nicolas  M  2011 Technical University of Berlin  RIECKE Sina  RIECKE Sina  F  2011 Technical University of Munich  RIECKE Sina  RECKE Sina  F  2011 Technical University of Munich  RIECKE Sina  F  2011 Technical University of Munich  ROBJULIANA SIMPLE Jun  M  2011 University of California, Los Angeles (UCLA)  GAVRIDOU Sofia  F  2011 University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  MASTRONARDE Nicholas  M  SP  2011 University of California, Los Angeles (UCLA)  MINI Caroline  F  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of Tribourg  BROCCO Amos  M  University of Tribourg  BROCCO Amos  M  Weizmann Institute of Science  SHEMA Reut  F  2010 City University of London, Cass Business School  ZAGONOV Maxim  M  CELECALD  M  SELI Celal  M  CELECALD  M  SELI Celal  M  CELECALD  CELECALD  M  CELECALD  CELE	2011	Karolinska Institute	NORBERG Erik	М	
National Technical University of Athens   TSIPIRAS Vasileios   M	2011	Massachusetts Institute of Technology (MIT)	BELAY Adam	M	
Politecnico di Milano ABBA Andrea (Vittorio Vaccari Prize) M Politecnico di Milano FERRARI Carlo (Carlo Presenti Prize) M Purdue University GULLOTTI Emily F Purdue University GULLOTTI Emily F Purdue University F Purdue University GERIN F P Purdue University GERIN F P Purdue University of Berlin CRUZ BOURNAZOU Mariano Nicolas M RIECKE Sina F P Technical University of Berlin RIECKE Sina F P Technical University of Munich KÖHLER Simone F P Technical University of Munich ZPHU Xiaoxiang F P Technical University of Munich ZPHU Xiaoxiang F P Totylor of California, Los Angeles (UCLA) GAVRIDOU Sofia F DINIVERSITY of California, Los Angeles (UCLA) LEE Chung-Hao M University of California, Los Angeles (UCLA) LEE Chung-Hao M University of California, Los Angeles (UCLA) MASTRONARDE Nicholas M SP University of California, Los Angeles (UCLA) MINI Caroline F SP University of California, Los Angeles (UCLA) MINI Caroline F SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of California, Los Angeles (UCLA) SAJJADI Ali M SP University of Fribourg BROCCO Amos M University of Toronto FORREST KEENAN Jessica Rachel M University of Toronto SHEMA Reut F SP S	2011		YEN Angela	F	
Politecnico di Milano FERRARI Carlo (Carlo Presenti Prize) M Purdue University GULLOTTI Emily F Purdue University of Berlin GRUZ BOURNAZOU Mariano Nicolas M Portional University of Berlin RIECKE Sina F Portional University of Berlin RIECKE Sina F Portional University of Munich RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE Sina F Portional University of California, Los Angeles (UCLA) RIECKE SINA R	2011	National Technical University of Athens	TSIPIRAS Vasileios	М	
Purdue University Purdue University Purdue University Purdue University Purdue University Purdue University of Berlin Purdue University of Munich Purdue University of Munich Purdue Pur	2011	Politecnico di Milano	ABBA Andrea (Vittorio Vaccari Prize)	М	
Purdue University of Berlin CRUZ BOURNAZOU Mariano Nicolas M  2011 Technical University of Berlin RIECKE Sina F  2011 Technical University of Berlin RIECKE Sina F  2011 Technical University of Munich KÖHLER Simone F  2011 Technical University of Munich KÖHLER Simone F  2011 Tokyo Institute of Technology MIFUNE Jun M  2011 University of California, Los Angeles (UCLA) GAVRIDOU Sofia F  2011 University of California, Los Angeles (UCLA) BASTRONARDE Nicholas M  2011 University of California, Los Angeles (UCLA) MINI Caroline F  2011 University of California, Los Angeles (UCLA) MINI Caroline F  2011 University of California, Los Angeles (UCLA) MOTAFAKKER-FARD Ali M  SP  2011 University of California, Los Angeles (UCLA) MOTAFAKKER-FARD Ali M  SP  2011 University of Fribourg BROCCO Amos M  University of Fronto FORREST KEENAN Jessica Rachel M  Weizmann Institute of Science MEIR Or M  2011 Weizmann Institute of Science SHEMA Reut F  2010 City University of London, Cass Business School ZAGONOV Maxim M  Ecole Politechnique Fédérale de Lausanne (EPFL) SIVAGNANAM Venkataragavalu M  ECOLO ETH Zürich M  ESLI Celal M  M  CRUZ BOURNAZOU Mariano Nicolas M  M  CRUZ BOURNAZOU MARIANO Menkataragavalu M  M  CRUZ BOURNAZOU MARIANO MENERARAGAVALU M  CRUZ BOURNAZOU MAR	2011	Politecnico di Milano	FERRARI Carlo (Carlo Presenti Prize)	М	
Technical University of Berlin  CRUZ BOURNAZOU Mariano Nicolas  M  Pathical University of Berlin  RIECKE Sina  RIECKE Sina	2011	Purdue University	GULLOTTI Emily	F	
Technical University of Berlin RIECKE Sina F  2011 Technical University of Munich KÖHLER Simone F  2011 Technical University of Munich ZHU Xiaoxiang F  2011 Tokyo Institute of Technology MIFUNE Jun M  2011 University of California, Los Angeles (UCLA) GAVRIDOU Sofia F  2011 University of California, Los Angeles (UCLA) LEE Chung-Hao M  2011 University of California, Los Angeles (UCLA) MASTRONARDE Nicholas M  2011 University of California, Los Angeles (UCLA) MINIC Caroline F  2011 University of California, Los Angeles (UCLA) MINIC Caroline F  2011 University of California, Los Angeles (UCLA) MOTAFAKKER-FARD Ali M  3P  2011 University of California, Los Angeles (UCLA) SAJJADI Ali M  3P  2011 University of Fribourg BROCCO Amos M  2011 University of Toronto FORREST KEENAN Jessica Rachel M  2011 Weizmann Institute of Science MEIR Or M  2011 Weizmann Institute of Science SHEMA Reut F  2010 City University of London, Cass Business School ZAGONOV Maxim M  2010 Ecole Politechnique Fédérale de Lausanne (EPFL) SIVAGNANAM Venkataragavalu M  2010 Ecole Politechnique Fédérale de Lausanne (EPFL) TOWNE Chris M  2010 ETH Zürich Estit Celal	2011	Purdue University	HANG Yin	F	
Technical University of Munich  KÖHLER Simone  F  2011 Technical University of Munich  ZHU Xiaoxiang  F  2011 Tokyo Institute of Technology  MIFUNE Jun  M  2011 University of California, Los Angeles (UCLA)  MASTRONARDE Nicholas  M  SP  2011 University of California, Los Angeles (UCLA)  MINI Caroline  F  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  SAJJADI Ali  M  SP  2011 University of Tribourg  BROCCO Amos  M  University of Toronto  FORREST KEENAN Jessica Rachel  M  2011 Weizmann Institute of Science  MEIR Or  MEIR OR	2011	Technical University of Berlin	CRUZ BOURNAZOU Mariano Nicolas	M	
Technical University of Munich  ZHU Xiaoxiang  F  2011 Tokyo Institute of Technology  MIFUNE Jun  M  2011 University of California, Los Angeles (UCLA)  GAVRIDOU Sofia  F  2011 University of California, Los Angeles (UCLA)  LEE Chung-Hao  M  2011 University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  MASTRONARDE Nicholas  M  SP  2011 University of California, Los Angeles (UCLA)  MINI Caroline  F  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of Toronto  BROCCO Amos  M  Weizmann Institute of Science  MEIR Or  MEIR Or  MEIR Or  2011 Weizmann Institute of Science  SHEMA Reut  F  2010 City University of London, Cass Business School  ZAGONOV Maxim  M  2010 Ecole Politechnique Fédérale de Lausanne (EPFL)  SIVAGNANAM Venkataragavalu  M  ESLI Celal  M  M  CENTRE TECHNOLOGY  M  COWNE Chris  M  ESLI Celal	2011	Technical University of Berlin	RIECKE Sina	F	
Tokyo Institute of Technology  MIFUNE Jun  M  2011 University of California, Los Angeles (UCLA)  GAVRIDOU Sofia  F  2011 University of California, Los Angeles (UCLA)  LEE Chung-Hao  M  2011 University of California, Los Angeles (UCLA)  MASTRONARDE Nicholas  M  SP  2011 University of California, Los Angeles (UCLA)  MINI Caroline  F  SP  2011 University of California, Los Angeles (UCLA)  MINI Caroline  F  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of California, Los Angeles (UCLA)  MOTAFAKKER-FARD Ali  M  SP  2011 University of Fribourg  BROCCO Amos  M  Cuniversity of Fribourg  BROCCO Amos  M  M  Cuniversity of Toronto  FORREST KEENAN Jessica Rachel  M  Weizmann Institute of Science  MEIR Or  MEIR Or  MEIR Or  City University of London, Cass Business School  ZAGONOV Maxim  M  Cuniversity of London, Cass Business School  ZAGONOV Maxim  M  Cuniversity of Ecole Politechnique Fédérale de Lausanne (EPFL)  TOWNE Chris  M  Cuniversity of California, Los Angeles (UCLA)  M  Cuniversity of California, Los Angeles (UCLA)  M  Cuniversity of California, Los Angeles (UCLA)  M  SP  SP  SP  SP  SP  SP  SP  SP  SP	2011	Technical University of Munich	KÖHLER Simone	F	
2011 University of California, Los Angeles (UCLA)  2011 University of Fribourg  2011 University of Fribourg  2011 University of Fribourg  2011 University of Toronto  2011 FORREST KEENAN Jessica Rachel  3011 Weizmann Institute of Science  3012 MEIR Or  3013 MEIR Or  3014 Weizmann Institute of Science  3015 SHEMA Reut  4016 Ecole Politechnique Fédérale de Lausanne (EPFL)  3017 SIVAGNANAM Venkataragavalu  3018 ECOLE Politechnique Fédérale de Lausanne (EPFL)  3019 ECOLE Politechnique Fédérale de Lausanne (EPFL)  3010 ESTH Zürich  3011 ESLI Celal  3012 MA  3013 MA  3014 ESLI Celal  3015 MA  3016 ESLI Celal  3017 MA  3018 ESLI Celal  3018 MBEROR  3019 MBEROR  3019 MBEROR  3019 MBEROR  3010 MBEROR  30	2011	· · · · · · · · · · · · · · · · · · ·	ZHU Xiaoxiang	F	
2011University of California, Los Angeles (UCLA)LEE Chung-HaoM2011University of California, Los Angeles (UCLA)MASTRONARDE NicholasMSP2011University of California, Los Angeles (UCLA)MINI CarolineFSP2011University of California, Los Angeles (UCLA)MOTAFAKKER-FARD AliMSP2011University of California, Los Angeles (UCLA)SAJJADI AliMSP2011University of FribourgBROCCO AmosM2011University of TorontoFORREST KEENAN Jessica RachelM2011Weizmann Institute of ScienceMEIR OrM2011Weizmann Institute of ScienceSHEMA ReutF2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	Tokyo Institute of Technology	MIFUNE Jun	М	
2011 University of California, Los Angeles (UCLA)  2011 University of Fribourg  2011 University of Fribourg  2011 University of Toronto  2011 University of Toronto  2011 Weizmann Institute of Science  3011 Weizmann Institute of Science  3011 Weizmann Institute of Science  3010 City University of London, Cass Business School  2011 ZAGONOV Maxim  3010 Ecole Politechnique Fédérale de Lausanne (EPFL)  3010 Ecole Politechnique Fédérale de Lausanne (EPFL)  3010 ETH Zürich  3011 TOWNE Chris  3011 MASTRONARDE Nicholas  3011 MINI Caroline  5012 F SP  3012 MOTAFAKKER-FARD Ali  3013 M SP  3014 SP  3015 SP  3016 SAJJADI Ali  3017 M SP  3018 SP  3019 SAJJADI Ali  3019 SP  3010 SP  3010 SAJJADI Ali  3010 SP  3011 MINI Caroline  501 M SP  3011 MINI Caroline  501 SP  3011 MINI Caroline  502 MINI Caroline  503 M SP  504 SP  505 SP  506 SP  507 M SP  508 SAJJADI Ali  508 SAJJADI Ali  508 SAJJADI Ali  509 SP  509 S	2011	University of California, Los Angeles (UCLA)	GAVRIDOU Sofia	F	
2011 University of California, Los Angeles (UCLA)  2011 University of Fribourg  2011 University of Fribourg  2011 University of Toronto  2011 University of Toronto  2011 Weizmann Institute of Science  2011 Weizmann Institute of Science  2011 Weizmann Institute of Science  2010 City University of London, Cass Business School  2010 Ecole Politechnique Fédérale de Lausanne (EPFL)  2010 Ecole Politechnique Fédérale de Lausanne (EPFL)  2010 ETH Zürich  MINI Caroline  F SP  MM SP  MA SP	2011	University of California, Los Angeles (UCLA)	LEE Chung-Hao	М	
2011University of California, Los Angeles (UCLA)MOTAFAKKER-FARD AliMSP2011University of California, Los Angeles (UCLA)SAJJADI AliMSP2011University of FribourgBROCCO AmosM2011University of TorontoFORREST KEENAN Jessica RachelM2011Weizmann Institute of ScienceMEIR OrM2011Weizmann Institute of ScienceSHEMA ReutF2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	University of California, Los Angeles (UCLA)	MASTRONARDE Nicholas	М	SP
2011University of California, Los Angeles (UCLA)SAJJADI AliMSP2011University of FribourgBROCCO AmosM2011University of TorontoFORREST KEENAN Jessica RachelM2011Weizmann Institute of ScienceMEIR OrM2011Weizmann Institute of ScienceSHEMA ReutF2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	University of California, Los Angeles (UCLA)	MINI Caroline	F	SP
2011University of FribourgBROCCO AmosM2011University of TorontoFORREST KEENAN Jessica RachelM2011Weizmann Institute of ScienceMEIR OrM2011Weizmann Institute of ScienceSHEMA ReutF2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	University of California, Los Angeles (UCLA)	MOTAFAKKER-FARD Ali	М	SP
2011 University of Toronto  2011 Weizmann Institute of Science  MEIR Or  MEIR Or  MEIR Or  MEIR Or  City University of London, Cass Business School  City University of London, Cass Bus	2011	University of California, Los Angeles (UCLA)	SAJJADI Ali	М	SP
2011Weizmann Institute of ScienceMEIR OrM2011Weizmann Institute of ScienceSHEMA ReutF2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	University of Fribourg	BROCCO Amos	М	
2011 Weizmann Institute of Science SHEMA Reut F 2010 City University of London, Cass Business School ZAGONOV Maxim M 2010 Ecole Politechnique Fédérale de Lausanne (EPFL) SIVAGNANAM Venkataragavalu M 2010 Ecole Politechnique Fédérale de Lausanne (EPFL) TOWNE Chris M 2010 ETH Zürich ESLI Celal M	2011	University of Toronto	FORREST KEENAN Jessica Rachel	М	
2010City University of London, Cass Business SchoolZAGONOV MaximM2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	Weizmann Institute of Science	MEIR Or	М	
2010Ecole Politechnique Fédérale de Lausanne (EPFL)SIVAGNANAM VenkataragavaluM2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2011	Weizmann Institute of Science	SHEMA Reut	F	
2010Ecole Politechnique Fédérale de Lausanne (EPFL)TOWNE ChrisM2010ETH ZürichESLI CelalM	2010			М	
2010 ETH Zürich ESLI Celal M	2010	• • • • • • • • • • • • • • • • • • • •		M	
	2010	Ecole Politechnique Fédérale de Lausanne (EPFL)	TOWNE Chris	М	
2010 George Washington University ZANG Chongzhi M	2010	ETH Zürich	ESLI Celal	М	
	2010	George Washington University	ZANG Chongzhi	М	

2010	Hebrew University of Jerusalem	REICHERT Roi	М	
2010	Hiroshima University	NAKAI Ryosuke	М	
2010	Karolinska Institute	FANG Fang	F	
2010	Massachusetts Institute of Technology (MIT)	CHAN Walker	М	SP
2010	Massachusetts Institute of Technology (MIT)	KIM Tony Hyun	М	
2010	Massachusetts Institute of Technology (MIT)	PITMAN David	М	SP
2010	Politecnico di Milano	DALLA MORA Alberto (Carlo Presenti Prize)	М	
2010	Politecnico di Milano	MAGGI Federico (Vittorio Vaccari Prize)	М	
2010	Purdue University	GAHARVAR Akhilesh K.	М	
2010	Purdue University	JACOB Zubin	М	
2010	Technical University of Berlin	FRANKE Felix	М	
2010	Technical University of Berlin	GERMANN Tim	М	SP
2010	Technical University of Berlin	WERNICKE Tim	М	SP
2010	Technical University of Munich	CHEN Hu	М	
2010	Technical University of Munich	WITTMANN Dominik M.	М	
2010	Tokyo Institute of Technology	MASAKI Yoshiako	М	
2010	University of California, Los Angeles (UCLA)	AZAD Umar	М	SP
2010	University of California, Los Angeles (UCLA)	BENNETT David	М	
2010	University of California, Los Angeles (UCLA)	CHANDRAN Nishanth	М	SP
2010	University of California, Los Angeles (UCLA)	COWAN Monica	F	SP
2010	University of California, Los Angeles (UCLA)	HAN YUXING (Erica)	F	SP
2010	University of California, Los Angeles (UCLA)	PENDERGAST Mary Theresa	F	
2010	University of Fribourg	ZHOU Tao	М	
2010	University of Toronto	BELE Eral	М	
2010	Weizmann Institute of Science	AMIR Ariel	М	
2010	Weizmann Institute of Science	KHERSONSKY Olga	F	
2009	City University of London, Cass Business School	KYRIAKOU loannis	М	
2009	Ecole Politechnique Fédérale de Lausanne (EPFL)	ABONNENC Mélanie	F	
2009	Ecole Politechnique Fédérale de Lausanne (EPFL)	NUTH Mathieu	М	
2009	ETH Zürich	KEMPKES Michel Gerardus Wilhelmus	М	
2009	ETH Zürich	LINDENBERG Christian	М	
2009	George Washington University	TURKCU Onur	М	
2009	Hebrew University of Jerusalem	HAYOUKA Zvi	М	

2009	Hiroshima University	WATANABE Masaya	М	
2009	Karolinska Institute	GENANDER Maria	F	
2009	Massachusetts Institute of Technology (MIT)	RESHEF David	М	
2009	Massachusetts Institute of Technology (MIT)	ZOUMPOULIS Spyridon Ilias	М	
2009	National Technical University of Athens	APOSTOLOPOULOS Dimitrios	М	
2009	National Technical University of Athens	KONTOS Athanasios	М	
2009	Politecnico di Milano	COLOMBO Alessandro (Carlo Presenti Prize)	М	
2009	Politecnico di Milano	LUINI Lorenzo (Vittorio Vaccari Prize)	М	
2009	Purdue University	CHATRJI Somali	F	
2009	Purdue University	WANG Jun	М	
2009	Technical University of Berlin	FIOL Gerrit	М	
2009	Technical University of Berlin	SCHMITT Franz-Josef	М	
2009	Tokyo Institute of Technology	SATO Yusuke	М	
2009	University of California, Los Angeles (UCLA)	FU Fangwen	М	
2009	University of California, Los Angeles (UCLA)	SINGH Amarjeet	М	SP
2009	University of California, Los Angeles (UCLA)	STRICK Debra Sharon	F	SP
2009	University of Fribourg	JUD Corinne	F	
2009	University of Toronto	KALOGERAKIS Evangelos	М	
2009	Weizmann Institute of Science	GORDON Goren	М	
2009	Weizmann Institute of Science	TIROSH Itay	М	
2008	City University of London, Cass Business School	SAPURIC Svetlana	F	
2008	Ecole Politechnique Fédérale de Lausanne (EPFL)	POTT Vincent	М	
2008	Ecole Politechnique Fédérale de Lausanne (EPFL)	SCHICKEL-ZUBER Vincent	М	
2008	ETH Zürich	GUSTAVSSON Simon	М	
2008	ETH Zürich	OBERSTRASS Florian	М	
2008	George Washington University	NEMES Peter	М	
2008	Hebrew University of Jerusalem	SHEMESH Or	М	
2008	Hiroshima University	FEI Gao	М	
2008	Karolinska Institute	EDGREN Gustav	М	
2008	Massachusetts Institute of Technology (MIT)	KHAN Wajahat	М	SP
2008	Massachusetts Institute of Technology (MIT)	LEE John	М	
2008	Massachusetts Institute of Technology (MIT)	MORASH Valerie	М	SP
2008	National Technical University of Athens	STOILOS Georgios	М	

2007 Massachusetts Institute of Technology (MIT)  2007 National Technical University of Athens  2007 Politecnico di Milano  2007 Politecnico di Milano  3007 Politecnico di Milano  3008 GASPARINI Simone (shared Vittorio Vaccari Prize)  3009 Massachusetts Institute of Technology (MIT)  3000 M SF  3000 Politecnico di Milano  3000 GASPARINI Simone (shared Vittorio Vaccari Prize)  3000 GUSMEROLI Riccardo (Carlo Presenti Prize)  3000 Politecnico di Milano  3000 TANELLI Mara (shared Vittorio Vaccari Prize)  3000 Furdue University  3000 RAY CHOWDHURY Arijit  3000 M	2008	National Technical University of Athens	VALAGIANNOPOULOS Constantinos	М	
Purdue University	2008	Politecnico di Milano	SANTAMBROGIO Marco Domenico	М	
Purdue University   Purdue University of Berlin   BOHR Philipp   M	2008	Politecnico di Milano	SAVAZZI Stefano	М	
Technical University of Berlin  BOHR Philipp  M MALIC Ermin  MALIC Ermin  M MEDATE Technical University of Berlin  MALIC Ermin  M MEDATE Technical University of Munich  Technical University of Munich  SEMMRICH Anna Christine  F  2008 Technical University of Munich  SEMMRICH Anna Christine  F  2008 University of Fribourg  ARDIA David  M  University of Toronto  CROLL Bryce  M  2007 Weizmann Institute of Science  DVIR Zeev  M  2007 University of Technology and Economics  VARRO Gergely  M  2007 City University of London, Cass Business School  RUBESAM Alexandre  M  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  BOUCHER Julien  M  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  BAYER-WILFERT Lena  F  2007 ETH Zürich  BAYER-WILFERT Lena  F  2007 George Washington University  DE LILL Daniel T.  M  HERRMANN Carmen  F  2007 Hebrew University of Jerusalem  STERN-GINOSSAR Noam  F  2007 Karolinska Institute of Technology (MIT)  DESHPANDE Pawan  M  SIPEDAVA Robert  M  SP  2007 National Technical University of Athens  KEHAYAS Efstratios (Costas Capoyannopoulos Prize)  M  SF  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF	2008	Purdue University	LI Jianming	М	
Technical University of Berlin  Technical University of Munich  RAMMENSES Sebastian Georg  M  Technical University of Munich  Diviversity of Munich  RAMMENSES Sebastian Georg  M  Technical University of Munich  Diviversity of Firbourg  ARDIA David  M  Diviversity of Fribourg  ARDIA David  M  Diviversity of Toronto  CROLL Bryce  M  DVIR Zeev  M  DVIR Zeev  M  DVIR Zeev  M  City University of London, Cass Business School  RÜBESAM Alexandre  M  DOOT  Ecole Politechnique Fédérale de Lausanne (EPFL)  BOUCHER Julien  M  Ecole Politechnique Fédérale de Lausanne (EPFL)  RINALDI Tania  BAYER-WILEERT Lena  F  ETH Zürich  BAYER-WILEERT Lena  F  DE LILL Daniel T.  M  Hebrew University of Jerusalem  Hiroshima University  BUBEDI Kalpana  F  DE LILL Daniel T.  M  DE LILL Daniel T.  DA STERN-GINOSSAR Noam  F  DOOT  Hiroshima University  M  SUBEDI Kalpana  F  DOOT  Massachusests Institute of Technology (MIT)  DESHPANDE Pawan  M  SPANDE Pawan  M	2008	Purdue University	NAIR Pradeep	М	
Technical University of Munich  Technical University of Munich  Technical University of Munich  Technical University of Munich  Technical University of Fribourg  Technical University of Toronto  Technical University of London, Cass Business School  Technical University of Athens	2008	Technical University of Berlin	BOHR Philipp	М	
Technical University of Munich  SEMMRICH Anna Christine  F  2008  University of Fribourg  ARDIA David  M  ARRO Gergely  M  ARDIA David  M  BOUCHER Julien  M  BOUCHER Julien  M  ARDIA David  M  BAYER-WILFERT Lena  F  ARDIA David  HERRIMAN Carmen  F  BAYER-WILFERT Lena  F  BAYER-WILFERT	2008	Technical University of Berlin	MALIC Ermin	М	
2008 University of Fribourg	2008	Technical University of Munich	RAMMENSEE Sebastian Georg	М	
2008   University of Toronto   CROLL Bryce   M	2008	Technical University of Munich	SEMMRICH Anna Christine	F	
2008   Weizmann Institute of Science   DVIR Zeev   M	2008	University of Fribourg	ARDIA David	М	
Budapest University of Technology and Economics  VARRO Gergely  M  2007 City University of London, Cass Business School  RÜBESAM Alexandre  M  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  BOUCHER Julien  M  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  RINALDI Tania  M  2007 ETH Zürich  BAYER-WILFERT Lena  F  2007 ETH Zürich  BAYER-WILFERT Lena  F  2007 George Washington University  DE LILL Daniel T.  M  2007 Hebrew University of Jerusalem  STERN-GINOSSAR Noam  F  2007 Hiroshima University  SUBEDI Kalpana  F  2007 Karolinska Institute  LARSSON Susanna  F  2007 Massachusetts Institute of Technology (MIT)  DESHPANDE Pawan  M  2007 Massachusetts Institute of Technology (MIT)  JOHNSON Collin  M  SF  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  SF  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  SF  2007 Politecnico di Milano  GUSMEROLI Riccardo (Carlo Presenti Prize)  M  SF  2007 Politecnico di Milano  TANELLI Mara (Shared Vittorio Vaccari Prize)  F  SF  2007 Purdue University  RAY CHOWDHURY Arijit  M	2008	University of Toronto	CROLL Bryce	М	
2007 City University of London, Cass Business School  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  2007 ETH Zürich  2007 BERRAMANN Carmen  F  2007 George Washington University  DE LILL Daniel T.  2007 Hebrew University of Jerusalem  STERN-GINOSSAR Noam  F  2007 Hiroshima University  SUBEDI Kalpana  F  2007 Karolinska Institute  LARSSON Susanna  F  2007 Massachusetts Institute of Technology (MIT)  DESHPANDE Pawan  M  2007 Massachusetts Institute of Technology (MIT)  JOHNSON Colliin  M  SF  2007 National Technical University of Athens  KEHAYAS Efstratios (Costas Capoyannopoulos Prize)  M  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  SF  2007 Politecnico di Milano  GASPARINI Simone (shared Vittorio Vaccari Prize)  M  PILCANOPHURY Arijit  M  SF  2007 Purdue University  RAY CHOWDHURY Arijit  M   M  SF  SF  SF  SF  SF  SF  SF  SF	2008	Weizmann Institute of Science	DVIR Zeev	М	
2007 Ecole Politechnique Fédérale de Lausanne (EPFL) 2007 Ecole Politechnique Fédérale de Lausanne (EPFL) 2007 ETH Zürich 2007 ETH Zürich 2007 ETH Zürich 2007 ETH Zürich 3007 Hebrew University of Jerusalem 3007 Hiroshima University 3008 U	2007	Budapest University of Technology and Economics	VARRO Gergely	М	
2007 Ecole Politechnique Fédérale de Lausanne (EPFL)  RINALDI Tania  M  2007 ETH Zürich  BAYER-WILFERT Lena  F  2007 ETH Zürich  BAYER-WILFERT Lena  F  2007 George Washington University  DE LILL Daniel T.  M  2007 Hebrew University of Jerusalem  STERN-GINOSSAR Noam  F  2007 Karolinska Institute  LARSSON Susanna  F  2007 Massachusetts Institute of Technology (MIT)  DESHPANDE Pawan  M  2007 Massachusetts Institute of Technology (MIT)  JOHNSON Collin  M  SF  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  2007 Politecnico di Milano  GASPARINI Simone (shared Vittorio Vaccari Prize)  M  2007 Politecnico di Milano  TANELLI Mara (shared Vittorio Vaccari Prize)  F  SF  SF  SF  SP  PAY CHOWDHURY Arijit  M  SF  RAY CHOWDHURY Arijit  M	2007	City University of London, Cass Business School	RÜBESAM Alexandre	М	
2007 ETH Zürich  2007 ETH Zürich  2007 George Washington University  2007 George Washington University  2007 Hebrew University of Jerusalem  2007 Hiroshima University  2007 Hiroshima University  2007 Karolinska Institute  2007 Massachusetts Institute of Technology (MIT)  2007 National Technical University of Athens  2007 Politecnico di Milano  2007 Politecnico di Milano  3008 Politecnico di Milano  3009 Politecnico di Milano  3000 TANELLI Mara (shared Vittorio Vaccari Prize)  3010 Purdue University  3010 Purdue University  3020 Purdue University  3030 Purdue University  3040 Purdue University  3050 Purdue University  3060 Purdue University  3070 Purdue University  3080 Purdue University  3080 Purdue University  3080 Purdue University  3080 Purdue University  3090 Purdue University	2007	Ecole Politechnique Fédérale de Lausanne (EPFL)	BOUCHER Julien	М	
2007 ETH Zürich HERRMANN Carmen F 2007 George Washington University DE LILL Daniel T. M 2007 Hebrew University of Jerusalem STERN-GINOSSAR Noam F 2007 Hiroshima University SUBEDI Kalpana F 2007 Karolinska Institute LARSSON Susanna F 2007 Massachusetts Institute of Technology (MIT) DESHPANDE Pawan M 2007 Massachusetts Institute of Technology (MIT) JOHNSON Collin M 2007 Massachusetts Institute of Technology (MIT) JOHNSON Collin M 2007 Massachusetts Institute of Technology (MIT) PILAWA Robert M 2007 National Technical University of Athens KEHAYAS Efstratios (Costas Capoyannopoulos Prize) M 2007 National Technical University of Athens STRIMPAKOU Maria F 2007 National Technical University of Athens STRIMPAKOU Missional Technical University of Athens GASPARINI Simone (shared Vittorio Vaccari Prize) M 2007 Politecnico di Milano GUSMEROLI Riccardo (Carlo Presenti Prize) M 2007 Politecnico di Milano TANELLI Mara (shared Vittorio Vaccari Prize) F 2007 Purdue University RAY CHOWDHURY Arijit M	2007	Ecole Politechnique Fédérale de Lausanne (EPFL)	RINALDI Tania	М	
2007 George Washington University  2007 Hebrew University of Jerusalem  2007 Hiroshima University  2007 Hiroshima University  2007 Karolinska Institute  2007 Karolinska Institute  2007 Massachusetts Institute of Technology (MIT)  2007 PillaWa Robert  2007 National Technical University of Athens  2007 Politecnico di Milano  2008 GASPARINI Simone (shared Vittorio Vaccari Prize)  2007 Politecnico di Milano  3008 GUSMEROLI Riccardo (Carlo Presenti Prize)  301 May CHOWDHURY Arijit  302 MAY CHOWDHURY Arijit  303 MA May CHOWDHURY Arijit  304 May CHOWDHURY Arijit  305 MA May CHOWDHURY Arijit  307 May CHOWDHURY Arijit  308 MA May CHOWDHURY Arijit  309 MA May CHOWDHURY Arijit  309 MA May CHOWDHURY Arijit  300 MA May CHOWDHURY Arijit	2007	ETH Zürich	BAYER-WILFERT Lena	F	
2007 Hebrew University of Jerusalem  2007 Hiroshima University  SUBEDI Kalpana  F  2007 Karolinska Institute  LARSSON Susanna  F  2007 Massachusetts Institute of Technology (MIT)  DESHPANDE Pawan  M  2007 Massachusetts Institute of Technology (MIT)  JOHNSON Collin  M  SF  2007 Massachusetts Institute of Technology (MIT)  PILAWA Robert  M  SF  2007 National Technical University of Athens  KEHAYAS Efstratios (Costas Capoyannopoulos Prize)  National Technical University of Athens  STRIMPAKOU Maria  F  SF  2007 National Technical University of Athens  VAFIADI Christina  F  SF  2007 Politecnico di Milano  GASPARINI Simone (shared Vittorio Vaccari Prize)  M  2007 Politecnico di Milano  TANELLI Mara (shared Vittorio Vaccari Prize)  F  SF  2007 Purdue University  RAY CHOWDHURY Arijit  M	2007	ETH Zürich	HERRMANN Carmen	F	
2007 Hiroshima University  2007 Karolinska Institute  LARSSON Susanna  F  2007 Massachusetts Institute of Technology (MIT)  PILAWA Robert  M  SF  2007 National Technical University of Athens  KEHAYAS Efstratios (Costas Capoyannopoulos Prize)  M  2007 National Technical University of Athens  STRIMPAKOU Maria  F  SF  2007 National Technical University of Athens  VAFIADI Christina  F  SF  2007 Politecnico di Milano  GASPARINI Simone (shared Vittorio Vaccari Prize)  M  2007 Politecnico di Milano  TANELLI Mara (shared Vittorio Vaccari Prize)  F  SF  2007 Purdue University  RAY CHOWDHURY Arijit  M	2007	George Washington University	DE LILL Daniel T.	М	
LARSSON Susanna   F	2007	Hebrew University of Jerusalem	STERN-GINOSSAR Noam	F	
2007Massachusetts Institute of Technology (MIT)DESHPANDE PawanM2007Massachusetts Institute of Technology (MIT)JOHNSON CollinMSF2007Massachusetts Institute of Technology (MIT)PILAWA RobertMSF2007National Technical University of AthensKEHAYAS Efstratios (Costas Capoyannopoulos Prize)M2007National Technical University of AthensSTRIMPAKOU MariaFSF2007National Technical University of AthensVAFIADI ChristinaFSF2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM	2007	Hiroshima University	SUBEDI Kalpana	F	
2007 Massachusetts Institute of Technology (MIT)  2007 Massachusetts Institute of Technology (MIT)  2007 Massachusetts Institute of Technology (MIT)  2007 National Technical University of Athens  2007 Politecnico di Milano  2007 Politecnico di Milano  3007 Politecnico di Milano  3008 Gusmeroli Riccardo (Carlo Presenti Prize)  3007 Politecnico di Milano  3008 Politecnico di Milano  3009 Politecnico di Mi	2007	Karolinska Institute	LARSSON Susanna	F	
2007Massachusetts Institute of Technology (MIT)PILAWA RobertMSF2007National Technical University of AthensKEHAYAS Efstratios (Costas Capoyannopoulos Prize)M2007National Technical University of AthensSTRIMPAKOU MariaFSF2007National Technical University of AthensVAFIADI ChristinaFSF2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM	2007	Massachusetts Institute of Technology (MIT)	DESHPANDE Pawan	М	
2007National Technical University of AthensKEHAYAS Efstratios (Costas Capoyannopoulos Prize)M2007National Technical University of AthensSTRIMPAKOU MariaFSF2007National Technical University of AthensVAFIADI ChristinaFSF2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM	2007	Massachusetts Institute of Technology (MIT)	JOHNSON Collin	М	SP
2007National Technical University of AthensSTRIMPAKOU MariaFSF2007National Technical University of AthensVAFIADI ChristinaFSF2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM			PILAWA Robert	М	SP
2007National Technical University of AthensVAFIADI ChristinaFSF2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM			KEHAYAS Efstratios (Costas Capoyannopoulos Prize)	М	
2007Politecnico di MilanoGASPARINI Simone (shared Vittorio Vaccari Prize)MSF2007Politecnico di MilanoGUSMEROLI Riccardo (Carlo Presenti Prize)M2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM	2007	National Technical University of Athens	STRIMPAKOU Maria	F	SP
2007       Politecnico di Milano       GUSMEROLI Riccardo (Carlo Presenti Prize)       M         2007       Politecnico di Milano       TANELLI Mara (shared Vittorio Vaccari Prize)       F       SF         2007       Purdue University       RAY CHOWDHURY Arijit       M	2007	National Technical University of Athens		F	SP
2007Politecnico di MilanoTANELLI Mara (shared Vittorio Vaccari Prize)FSF2007Purdue UniversityRAY CHOWDHURY ArijitM	2007	Politecnico di Milano	GASPARINI Simone (shared Vittorio Vaccari Prize)	М	SP
2007 Purdue University RAY CHOWDHURY Arijit M	2007		· · · · · · · · · · · · · · · · · · ·	М	
l l ''' l			,	F	SP
2007 Purdue University ZHANG Tengfei M			,	М	
, , , , , , , , , , , , , , , , , , , ,	2007	Purdue University	ZHANG Tengfei	М	

2007	Technical University of Berlin	MEURER Christian	М	
2007	Technical University of Munich	GONZALES DE LA HIGUERA Pablo del Pino	М	
2007	Technical University of Munich	GROSSE WENTRUP Moritz	М	
2007	Tokyo Institute of Technology	NISHIO Kosuke	М	SP
2007	Tokyo Institute of Technology	SAKURAI Aki	F	SP
2007	University of California, Los Angeles (UCLA)	EFSTATHOPOULOS Petros	М	SP
2007	University of California, Los Angeles (UCLA)	LIOGKAS Nikitas	М	SP
2007	University of California, Los Angeles (UCLA)	SHEA Roy	М	
2007	University of Fribourg	KOLSS Munjong	М	
2007	University of Toronto	ALGAR Russ	М	
2007	Weizmann Institute of Science	SELA Eran	М	
2006	City University of London, Cass Business School	SOLDATOS Orestes	М	
2006	Ecole Politechnique Fédérale de Lausanne (EPFL)	HAGMANN Patric	М	
2006	Ecole Politechnique Fédérale de Lausanne (EPFL)	NAHNEVAJOVA Erika	М	
2006	Erasmus University, Rotterdam	E. ATTEMA Arthur	М	
2006	ETH Zürich	GÖSSI Matthias	М	SP
2006	ETH Zürich	SBALZARINI Ivo F.	М	
2006	ETH Zürich	STÖFERLE Thilo	М	SP
2006	George Washington University	JORABCHI Kaveh	М	
2006	Hebrew University of Jerusalem	KIMELFELD Benny	М	
2006	Hiroshima University	CHENKITKOSOL Wantana	F	SP
2006	Hiroshima University	KAWAHARA Masato	М	SP
2006	Karolinska Institute	HOFSTETTER Christoph Paul	М	
2006	Karolinska Institute	OLESEN Pernille J.	F	
2006	Massachusetts Institute of Technology (MIT)	DELICHATSIOS Stefanie	F	SP
2006	Massachusetts Institute of Technology (MIT)	LAU Edmond	М	SP
2006	Massachusetts Institute of Technology (MIT)	LIU Rose F.	F	
2006	National Technical University of Athens	BARAMPOUTI Elli Maria (Costas Capoyannopoulos	М	
2006	National Technical University of Athens	CHREMMOS Ioannis	М	
2006	Politecnico di Milano	GARCEA Giovanni (Vittorio Vaccari Prize)	М	SP
2006	Politecnico di Milano	NEGRI Luca (Vittorio Vaccari Prize, shared prize)	М	SP
2006	Politecnico di Milano	PALERMO Gianluca (Carlo Pesenti Prize)	М	-
		,		

2006	Technical University of Munich	DIETZ Hendrik	М	
2006	Technical University of Munich	MARQUARDT Tina	F	
2006	Tokyo Institute of Technology	YAMADA Tomoko	F	
2006	University of California, Los Angeles (UCLA)	RAMAKRISHNA Venkatraman	М	
2006	University of California, Los Angeles (UCLA)	STATHOPOULOS Thanos	М	
2006	University of Toronto	CHEN Jennifer I-Ling	F	
2006	Weizmann Institute of Science	ROSENFELD Nitzan	M	
2005	City University of London, Cass Business School	RAMYAR Richard	M	
2005	Ecole Politechnique Fédérale de Lausanne (EPFL)	ANDERSON Marilyne	F	
2005	Ecole Politechnique Fédérale de Lausanne (EPFL)	CRISTESCU Razwan	M	
2005	Erasmus University, Rotterdam	HEUVEL Wilco van den	M	
2005	ETH Zürich	OOSTENBRINK Chris	M	SP
2005	ETH Zürich	SCHWIZER Jürg	M	SP
2005	ETH Zürich	WILLITSCH Stefan	M	
2005	George Washington University	DIAO Jiajie	M	
2005	Hebrew University of Jerusalem	BEHAR Adi	F	
2005	Hiroshima University	DE SILVA Devarahandi Achini Melda	F	SP
2005	Hiroshima University	SOEJIMA Kumi	F	SP
2005	Karolinska Institute	SALOMONSSON Stina	F	
2005	Karolinska Institute	VALLSTEDT Anna	F	
2005	Massachusetts Institute of Technology (MIT)	FOX Emily B.	F	
2005	Massachusetts Institute of Technology (MIT)	GRIFFIN Patrick R.	M	
2005	National Technical University of Athens	KOKLA Margarita	М	
2005	National Technical University of Athens	VARLAMOS Pantelis	M	
2005	Politecnico di Milano	CASTELLETTI Andrea (Vittorio Vaccari Prize)	M	SP
2005	Politecnico di Milano	MARTIGNON Fabio (Carlo Pesenti Prize)	М	
2005	Politecnico di Milano	PLEBANI Pierluigi (Vittorio Vaccari Prize)	M	SP
2005	Purdue University	PIZZO Alaina Michele	F	
2005	Technical University of Berlin	CUNOW Axel	М	
2005	Technical University of Berlin	WITTMANN Tobias	М	
2005	Technical University of Munich	BAUMER Andrea	F	
2005	Technical University of Munich	TRUMM Stephan	М	
2005	Tokyo Institute of Technology	HIRAOKA Daisaku	М	SP

2005	Tokyo Institute of Technology	USUI Kenji ,	M	SP
2005	University of California, Los Angeles (UCLA)	BRISK Philip	M	SP
2005	University of California, Los Angeles (UCLA)	NTOULAS Alexandros	M	
2005	University of California, Los Angeles (UCLA)	PAPPAS Vasileios	M	SP
2005	University of Toronto	YU MAN YEE Laura	F	
2005	Weizmann Institute of Science	RÜHLE Sven	M	
2004	Budapest University of Technology and Economics	MANN Zoltan Adam	M	SP
2004	Budapest University of Technology and Economics	MARKUS Janos	M	SP
2004	City University of London, Cass Business School	DIMOU Paraskevi	M	
2004	Ecole Politechnique Fédérale de Lausanne (EPFL)	CHIURTU Nicolae	M	
2004	Ecole Politechnique Fédérale de Lausanne (EPFL)	GUILLEMIN Antoine	M	
2004	Erasmus University, Rotterdam	EL MUBARAK Haja Sittana	M	
2004	George Washington University	KOTAPATI-APPARAO Rupesh B.	M	
2004	Hebrew University of Jerusalem	MOKARI Taleb	M	
2004	Hiroshima University	FUJII Naoki	M	
2004	Karolinska Institute	PERSSON Nils Mikael	M	
2004	London Business School	STREBULAEV IIya	M	
2004	Massachusetts Institute of Technology (MIT)	HERRERA Sandro	M	
2004	Massachusetts Institute of Technology (MIT)	KIM Anthony H.	M	
2004	National Technical University of Athens	PAPAKANELLOS Panagiotis	M	
2004	National Technical University of Athens	YIANNOPOULOS Konstantinos	M	
2004	Politecnico di Milano	CESANA Matteo	M	
2004	Politecnico di Milano	NATALI Dario	M	
2004	Purdue University	PETERSON Sean	M	
2004	Technical University of Munich	RANT Ulrich	M	
2004	Technical University of Munich	STEINHOFF Georg	M	
2004	Tokyo Institute of Technology	NARITA Takashi	M	
2004	University of California, Los Angeles (UCLA)	HOPKINS Mark	M	
2004	University of California, Los Angeles (UCLA)	ZERFOS Petros	M	
2004	University of Fribourg	GOERBIG Mark	M	
2004	Weizmann Institute of Science	MILO Ron	M	
2003	Ecole Normale Supérieure (ENS), Paris	BACACHE Maya	F	
2003	Ecole Normale Supérieure (ENS), Paris	ETTINGER David	M	

2003	Ecole Politechnique Fédérale de Lausanne (EPFL)	SCHIMMING. Thomas	M	
2003	Ecole Politechnique Fédérale de Lausanne (EPFL)	WERNER David	М	
2003	Hebrew University of Jerusalem	GOLA Galil	F	
2003	Hiroshima University	CHOWDHURY Sur Vishwajit	М	
2003	Hiroshima University	PUSHKINA Irina	F	
2003	Karolinska Institute	BÄCKHEGert Fredrik	М	
2003	Massachusetts Institute of Technology (MIT)	FUNIAK Stanislav	М	
2003	Massachusetts Institute of Technology (MIT)	KIRIANSKY Vladimir	М	
2003	National Technical University of Athens	ASVESTAS Pandeleimon A.	М	
2003	National Technical University of Athens	GOUMAS Georgios	М	
2003	National Technical University of Athens	KOMINIS Yannis	М	
2003	Politecnico di Milano	DERCOLE Fabio	М	
2003	Politecnico di Milano	MATTEUCCI Matteo	М	
2003	Purdue University	McKINNEY Jason D.	М	
2003	Technical University of Berlin	THESE Anja	F	
2003	Technical University of Munich	GROSS Egon	М	
2003	Technical University of Munich	NICOLAIDES Michael	М	
2003	University of California, Los Angeles (UCLA)	EUSTICE Kevin F.	М	
2003	University of California, Los Angeles (UCLA)	PEI Dan	М	
2003	University of California, Los Angeles (UCLA)	ROMESIS Michael	М	
2003	University of Toronto	LIM Darlene Sze-Shien	F	
2003	Weizmann Institute of Science	DUDOVICH Nirit	F	SP
2003	Weizmann Institute of Science	VISOLY-FISHER Iris	F	SP
2002	City University of London, Cass Business School	BERMUDEZ DE CASTRO Ana	F	
2002	Columbia University	VITAZKOVA Sylvia	F	
2002	Ecole Politechnique Fédérale de Lausanne (EPFL)	DE FEO Oscar	М	
2002	Ecole Politechnique Fédérale de Lausanne (EPFL)	MONNERAT Bastien	М	
2002	Erasmus University, Rotterdam	SCHWEIZER Tanja S.	F	
2002	Hebrew University of Jerusalem	COHEN Sarah	F	
2002	Karolinska Institute	HOLMBERG Johan	M	
2002	London Business School	GIANNITSAROU Chryssi	F	
2002	Massachusetts Institute of Technology (MIT)	MILLS Michael	M	
2002	Massachusetts Institute of Technology (MIT)	SHAF Rajul	F	

National Technical University of Athens   ALEXANDRATOU Eleni   F	2002	Massachusetts Institute of Technology (MIT)	STOCKY Thomas A.	М	
2002   National Technical University of Athens   SKIADOPOULOS Spiros   M			ALEXANDRATOU Eleni		
Politecnico di Milano   QUINTARELLI Elisa   F	2002	National Technical University of Athens	NTALIANIS Klimis	М	
Politecnico di Milano ZACCARIA Vittorio M Purdue University BYRNE Mark M DOLYLE Martin M Purdue University BYRNE Mark M DOLYLE Martin M Purdue University of Berlin SCHERMEIER Olaf M DOLYLE Martin SCHERMEIER Olaf M DOLY Technical University of Berlin SCHERMEIER Olaf M DOLY Technical University of Munich BARTH Jan-Olaf M DOLY Technical University of Munich BETZ Markus M DOLY Technical University of Vienna GAIER Johanna Isabelle M DOLY Technical University of Vienna GAIER Johanna Isabelle M DOLY Technical University of Vienna GAIER Johanna Isabelle M DOLY Technical University of California, Los Angeles (UCLA) MORITA Masamoto M DOLY Technical University of California, Los Angeles (UCLA) CHAN Hei M DOLY Diversity of California, Los Angeles (UCLA) MICHAEL Panayiotis M DOLY Diversity of California, Los Angeles (UCLA) MICHAEL Panayiotis M DOLY Diversity of Toronto DICIOMMO David Patrick M DOLY University of Toronto DICIOMMO David Patrick M DOLY University of Toronto SLATER Gregory Franklin M DOLY University of Toronto SLATER Gregory Franklin M DOLY University of London, Cass Business School GIAMBOURIDIS Daniel M DOLY University of London, Cass Business School GIAMBOURIDIS Daniel M DOLY Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M DOLY Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M DOLY Ecole Politechnique Fédérale de Lausanne (EPFL) LUTOLF Christine M DOLY Ecole Politechnique Fédérale de Lausanne (EPFL) LUTOLF Christine M DOLY Rarinska Institute M DOLY Rarinska Institute of Technology (MIT) CHENG Thomas M DOLY Massachusetts Institute of Technology (MIT) CHENG Thomas M DOLY Purdue University of Jerusalem PRADELLA Matteo (Carlo Pesenti Prize) M DOLY Habrevo University Olembour Diversity Olembour Di	2002	National Technical University of Athens	SKIADOPOULOS Spiros	М	
Purdue University Purdue University BYRNE Mark M M DOLYLE Martin M M DOLYLE Markus M M M M M M M M M M M M M M M M M M M	2002	Politecnico di Milano	QUINTARELLI Elisa	F	
Purdue University  DOLYLE Martin  SCHERMEIER Claf  SCHERMEIER Claf  M  Z002  Technical University of Berlin  SELLIN Roman Leander  M  Z002  Technical University of Munich  BARTH Jan-Olaf  M  Z002  Technical University of Munich  BETZ Markus  M  Z002  Technical University of Munich  BETZ Markus  M  Z002  Technical University of Vienna  GAIER Johanna Isabelle  M  Z002  Tokyo Institute of Technology  KAJI Kelsuke  M  Z002  Tokyo Institute of Technology  MORITA Masamoto  M  Z002  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  University of California, Los Angeles (UCLA)  WANG Zhenghao  University of Toronto  University of London, Cass Business School  GIAMBOURIDIS Daniel  M  Z001  City University of London, Cass Business School  GIAMBOURIDIS Daniel  M  Ecole Politechnique Fédérale de Lausanne (EPFL)  LEBRUN Jérôme  M  Z001  ETH Zürich  HOLZNER André George  M  HOLZNER André George  M  HOLZNER André George  M  HOLZNER André George  M  M  WANG Zhenghao  M  WANG Zhenghao  M  CHERDITO Patric  M  WANG Zhenghao  M	2002	Politecnico di Milano	ZACCARIA Vittorio	М	
Technical University of Berlin SCHERMEIER Olaf M  2002 Technical University of Berlin SELLIN Roman Leander M  2002 Technical University of Munich BERT Markus M  2002 Technical University of Munich BETZ Markus M  2002 Technical University of Vienna GAIER Johanna Isabelle M  2002 Technical University of Vienna GAIER Johanna Isabelle M  2002 Tokyo Institute of Technology KAJI Keisuke M  2002 University of California, Los Angeles (UCLA) CHAN Hei M  2002 University of California, Los Angeles (UCLA) MICHAEL Panayiotis M  2002 University of California, Los Angeles (UCLA) MICHAEL Panayiotis M  2002 University of California, Los Angeles (UCLA) MICHAEL Panayiotis M  2002 University of Toronto DICIOMMO David Patrick M  2002 University of Toronto SLATER Gregory Franklin M  2002 University of Toronto SLATER Gregory Franklin M  2002 Weizmann Institute of Science ILANI Shahal M  2001 City University of London, Cass Business School GIAMBOURIDIS Daniel M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M  2001 ETH Zürich CHERDITO Patric M  2001 ETH Zürich CHERDITO Patric M  2001 ETH Zürich Holzvisty of Jerusalem GIAD-BACHARACH Ran M  2001 Karolinska Institute M  2001 Massachusetts Institute of Technology (MIT) CHENG Thomas M  2001 Massachusetts Institute of Technology (MIT) CHENG Thomas M  2001 Purdue University M  2001 Purdue U	2002	Purdue University	BYRNE Mark	М	
Technical University of Berlin  SELLIN Roman Leander  M  Description of Munich  BARTH Jan-Claf  M  Description of Munich  BETZ Markus  M  Covered Technical University of Munich  BETZ Markus  M  Covered Technical University of Vienna  GAIER Johanna Isabelle  M  Covered Technical University of Vienna  GAIER Johanna Isabelle  M  Covered Technical University of Vienna  GAIER Johanna Isabelle  M  Covered Technical University of Vienna  GAIER Johanna Isabelle  M  Covered Technical University of Vienna  GAIER Johanna Isabelle  M  Covered Technical University of Technicology  MORITA Masamoto  M  Covered Technical University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  Covered University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  Covered University of California, Los Angeles (UCLA)  MANG Zhenghao  M  Covered University of Toronto  DICIOMMO David Patrick  M  Covered University of Toronto  SLATER Gregory Franklin  M  Covered University of London, Cass Business School  GIAMBOURIDIS Daniel  M  Covered Covered Ederale de Lausanne (EPFL)  LEBRUN Jérôme  M  Covered Ederale de Lausanne (EPFL)  LEBRUN Jérôme  M  CHERDITO Patric  M  CHERDI	2002	Purdue University	DOLYLE Martin	М	
Technical University of Munich  BARTH Jan-Olaf  M  2002 Technical University of Munich  BETZ Markus  M  2002 Technical University of Vienna  GAIER Johanna Isabelle  M  2002 Tokyo Institute of Technology  KAJI Keisuke  M  2002 Tokyo Institute of Technology  MORITA Masamoto  M  2002 University of California, Los Angeles (UCLA)  CHAN Hei  2002 University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  2002 University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  2002 University of California, Los Angeles (UCLA)  DICIOMMO David Patrick  M  2002 University of Toronto  DICIOMMO David Patrick  M  2002 University of Toronto  SLATER Gregory Franklin  M  2002 University of London, Cass Business School  GIAMBOURIDIS Daniel  M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL)  EEBRUN Jérôme  M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL)  LÜTOLF Christine  M  2001 ETH Zürich  HOLZNER André George  M  2001 Karolinska Institute  M  M  2001 Massachusetts Institute of Technology (MIT)  M  2001 Purdue University  SUMNER Ann Louise  M  M  2001 Purdue University  SUMNER Ann Louise  M  M  2001 Purdue University  SUMNER Ann Louise  M  M  CUMNER Ann Louise  M  M  M  CUMNER Ann Louise  M  CUMNER Ann Louise	2002	Technical University of Berlin	SCHERMEIER Olaf	М	
Technical University of Munich  2002 Technical University of Vienna  2002 Tokyo Institute of Technology  2002 Tokyo Institute of Technology  2002 Tokyo Institute of Technology  2002 More Institute of Technology  2002 More Institute of Technology  2002 University of California, Los Angeles (UCLA)  2002 University of Toronto  2002 University of Toronto  2002 University of Toronto  2003 University of Toronto  2004 University of Toronto  2005 University of Toronto  2006 University of Toronto  2007 University of Toronto  2008 University of Toronto  2009 University of Toronto  2000 University of Toronto  2001 University of London, Cass Business School  2002 University of London, Cass Business School  2003 GIAMBOURIDIS Daniel  2004 Ecole Politechnique Fédérale de Lausanne (EPFL)  2005 Ecole Politechnique Fédérale de Lausanne (EPFL)  2006 ETH Zürich  2007 ETH Zürich  2008 CHERDITO Patric  2009 M  2009 ETH Zürich  2001 ETH Zürich  2001 Hebrew University of Jerusalem  2001 Karolinska Institute  2001 Massachusetts Institute of Technology (MIT)  2001 CHERD Thomas  2001 Massachusetts Institute of Technology (MIT)  2001 Purdue University	2002	Technical University of Berlin	SELLIN Roman Leander	М	
Technical University of Vienna GAIER Johanna Isabelle M  2002 Tokyo Institute of Technology KAJI Keisuke M  2002 Tokyo Institute of Technology MORITA Masamoto M  2002 University of California, Los Angeles (UCLA) CHAN Hei M  2002 University of California, Los Angeles (UCLA) MICHAEL Panayiotis M  2002 University of California, Los Angeles (UCLA) MICHAEL Panayiotis M  2002 University of California, Los Angeles (UCLA) WANG Zhenghao M  2002 University of Toronto DICIOMMO David Patrick M  2002 University of Toronto SLATER Gregory Franklin M  2002 University of Toronto SLATER Gregory Franklin M  2001 City University of London, Cass Business School GIAMBOURIDIS Daniel M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LÜTOLF Christine M  2001 ETH Zürich CHERDITO Patric M  2001 ETH Zürich HOLZNER André George M  2001 Karolinska Institute of Technology (MIT) CHENG Thomas M  2001 Massachusetts Institute of Technology (MIT) WOOLEVER Jason R,  2001 Purdue University of Milliano PRADELLA Matteo (Carlo Pesenti Prize) M  2001 Purdue University SUMNER Ann Louise M	2002	Technical University of Munich	BARTH Jan-Olaf	М	
Tokyo Institute of Technology Tokyo Institute of Technology Tokyo Institute of Technology Tokyo Institute of Technology MORITA Masamoto M MORITA Masamoto M M MORITA Masamoto M M M M M M M M M M M M M M M M M M	2002	Technical University of Munich	BETZ Markus	М	
Tokyo Institute of Technology  Diversity of California, Los Angeles (UCLA)  Diction Mo David Patrick  M  Diction David Patrick  M  Diction Politechnique Fédérale de Lausanne (EPFL)  Diction Politechnique Fédérale de Lausanne (EPFL)  Diction Politechnique Fédérale de Lausanne (EPFL)  Diction David Mo David Patric  M  Diction David Mo David Patric  M  Diction David Mo David Patrich  M  Diction Mo Mo David Patrich  Dicti	2002	Technical University of Vienna	GAIER Johanna Isabelle	М	
University of California, Los Angeles (UCLA)  CHAN Hei  M  2002 University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  2002 University of California, Los Angeles (UCLA)  WANG Zhenghao  M  2002 University of Toronto  DICIOMMO David Patrick  M  2002 University of Toronto  SLATER Gregory Franklin  M  2004 Weizmann Institute of Science  ILANI Shahal  City University of London, Cass Business School  GIAMBOURIDIS Daniel  M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL)  LEBRUN Jérôme  M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL)  LÜTOLF Christine  M  2001 ETH Zürich  CHERDITO Patric  M  2001 ETH Zürich  HOLZNER André George  M  2001 Hebrew University of Jerusalem  GILAD-BACHARACH Ran  M  M  M  M  M  M  M  M  M  M  M  M  M	2002	Tokyo Institute of Technology	KAJI Keisuke	М	
University of California, Los Angeles (UCLA)  MICHAEL Panayiotis  M  2002 University of California, Los Angeles (UCLA)  WANG Zhenghao  M  2002 University of Toronto  DICIOMMO David Patrick  M  2002 University of Toronto  SLATER Gregory Franklin  M  2002 Weizmann Institute of Science  ILANI Shahal  M  2001 City University of London, Cass Business School  GIAMBOURIDIS Daniel  M  2001 Ecole Politechnique Fédérale de Lausanne (EPFL)  Ecole Politechnique Fédérale de Lausanne (EPFL)  Ecole Politechnique Fédérale de Lausanne (EPFL)  ECHERDITO Patric  M  2001 ETH Zürich  CHERDITO Patric  M  2001 ETH Zürich  HOLZNER André George  M  2001 Karolinska Institute  2001 Karolinska Institute  YLITALOS Natalie  M  2001 Massachusetts Institute of Technology (MIT)  WOOLEVER Jason R.  M  2001 Politecnico di Milano  PRADELLA Matteo (Carlo Pesenti Prize)  M  SUMNER Ann Louise  M	2002	Tokyo Institute of Technology	MORITA Masamoto	М	
University of California, Los Angeles (UCLA)  WANG Zhenghao  M  DICIOMMO David Patrick  M  DICIOMMO David Patrick  M  DICIOMMO David Patrick  M  SLATER Gregory Franklin  M  Weizmann Institute of Science  ILANI Shahal  M  City University of London, Cass Business School  GIAMBOURIDIS Daniel  Ecole Politechnique Fédérale de Lausanne (EPFL)  Ecole Politechnique Fédérale de Lausanne (EPFL)  LÜTOLF Christine  M  CHERDITO Patric  M  CHERDITO Patric  M  M  M  M  DICIOMMO David Patrick  M  M  M  M  M  M  M  COUT Ecole Politechnique Fédérale de Lausanne (EPFL)  LÜTOLF Christine  M  CHERDITO Patric  M  M  M  M  M  M  COUT ETH Zürich  HOLZNER André George  M  M  COUT Karolinska Institute  M  M  M  M  CHENG Thomas  M  M  M  M  CHENG Thomas  M  M  PRADELLA Matteo (Carlo Pesenti Prize)  M  PUTURU University  M  PUTURU University  M  DUNNER Ann Louise  M  M  COUT Purdue University  M  DICIOMMO David Patrick  M  M  M  M  M  M  M  M  M  M  M  M  M	2002	University of California, Los Angeles (UCLA)	CHAN Hei	М	
2002University of TorontoDICIOMMO David PatrickM2002University of TorontoSLATER Gregory FranklinM2002Weizmann Institute of ScienceILANI ShahalM2001City University of London, Cass Business SchoolGIAMBOURIDIS DanielM2001Ecole Politechnique Fédérale de Lausanne (EPFL)LEBRUN JérômeM2001Ecole Politechnique Fédérale de Lausanne (EPFL)LÜTOLF ChristineM2001ETH ZürichCHERDITO PatricM2001ETH ZürichHOLZNER André GeorgeM2001ETH ZürichGILAD-BACHARACH RanM2001Hebrew University of JerusalemGILAD-BACHARACH RanM2001Karolinska InstituteYLITALOS NatalieM2001Massachusetts Institute of Technology (MIT)CHENG ThomasM2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2002	University of California, Los Angeles (UCLA)	MICHAEL Panayiotis	М	
2002University of TorontoSLATER Gregory FranklinM2002Weizmann Institute of ScienceILANI ShahalM2001City University of London, Cass Business SchoolGIAMBOURIDIS DanielM2001Ecole Politechnique Fédérale de Lausanne (EPFL)LEBRUN JérômeM2001Ecole Politechnique Fédérale de Lausanne (EPFL)LÜTOLF ChristineM2001ETH ZürichCHERDITO PatricM2001ETH ZürichHOLZNER André GeorgeM2001Hebrew University of JerusalemGILAD-BACHARACH RanM2001Karolinska InstituteYLITALOS NatalieM2001Massachusetts Institute of Technology (MIT)CHENG ThomasM2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2002	University of California, Los Angeles (UCLA)	WANG Zhenghao	М	
2002 Weizmann Institute of Science ILANI Shahal M 2001 City University of London, Cass Business School GIAMBOURIDIS Daniel M 2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LEBRUN Jérôme M 2001 Ecole Politechnique Fédérale de Lausanne (EPFL) LÜTOLF Christine M 2001 ETH Zürich CHERDITO Patric M 2001 ETH Zürich HOLZNER André George M 2001 Hebrew University of Jerusalem GILAD-BACHARACH Ran M 2001 Karolinska Institute YLITALOS Natalie M 2001 Massachusetts Institute of Technology (MIT) CHENG Thomas M 2001 Massachusetts Institute of Technology (MIT) WOOLEVER Jason R. M 2001 Politecnico di Milano PRADELLA Matteo (Carlo Pesenti Prize) M 2001 Purdue University SUMNER Ann Louise M	2002	University of Toronto	DICIOMMO David Patrick	М	
201 City University of London, Cass Business School  201 Ecole Politechnique Fédérale de Lausanne (EPFL)  202 Ecole Politechnique Fédérale de Lausanne (EPFL)  203 Ecole Politechnique Fédérale de Lausanne (EPFL)  204 ETH Zürich  205 ETH Zürich  206 ETH Zürich  207 ETH Zürich  208 ETH Zürich  209 GILAD-BACHARACH Ran  209 Massachusetts Institute  209 Massachusetts Institute of Technology (MIT)  200 Massachusetts Institute of Technology (MIT)  200 Politecnico di Milano  200 Purdue University  200 Massachusetts  200 Massachus	2002	University of Toronto	SLATER Gregory Franklin	М	
2001Ecole Politechnique Fédérale de Lausanne (EPFL)LEBRUN JérômeM2001Ecole Politechnique Fédérale de Lausanne (EPFL)LÜTOLF ChristineM2001ETH ZürichCHERDITO PatricM2001ETH ZürichHOLZNER André GeorgeM2001Hebrew University of JerusalemGILAD-BACHARACH RanM2001Karolinska InstituteYLITALOS NatalieM2001Massachusetts Institute of Technology (MIT)CHENG ThomasM2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2002	Weizmann Institute of Science	ILANI Shahal	М	
2001Ecole Politechnique Fédérale de Lausanne (EPFL)LÜTOLF ChristineM2001ETH ZürichCHERDITO PatricM2001ETH ZürichHOLZNER André GeorgeM2001Hebrew University of JerusalemGILAD-BACHARACH RanM2001Karolinska InstituteYLITALOS NatalieM2001Massachusetts Institute of Technology (MIT)CHENG ThomasM2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2001	City University of London, Cass Business School	GIAMBOURIDIS Daniel	М	
2001ETH ZürichCHERDITO PatricM2001ETH ZürichHOLZNER André GeorgeM2001Hebrew University of JerusalemGILAD-BACHARACH RanM2001Karolinska InstituteYLITALOS NatalieM2001Massachusetts Institute of Technology (MIT)CHENG ThomasM2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2001	Ecole Politechnique Fédérale de Lausanne (EPFL)	LEBRUN Jérôme	М	
2001 ETH Zürich HOLZNER André George M 2001 Hebrew University of Jerusalem GILAD-BACHARACH Ran M 2001 Karolinska Institute YLITALOS Natalie M 2001 Massachusetts Institute of Technology (MIT) CHENG Thomas M 2001 Massachusetts Institute of Technology (MIT) WOOLEVER Jason R. M 2001 Politecnico di Milano PRADELLA Matteo (Carlo Pesenti Prize) M 2001 Purdue University SUMNER Ann Louise M	2001	Ecole Politechnique Fédérale de Lausanne (EPFL)	LÜTOLF Christine	М	
2001 Hebrew University of Jerusalem  2001 Karolinska Institute  2001 Massachusetts Institute of Technology (MIT)  2001 Massachusetts Institute of Technology (MIT)  2001 Massachusetts Institute of Technology (MIT)  2001 Politecnico di Milano  2001 Purdue University  3001 Purdue University  3001 Massachusetts Institute of Technology (MIT)  3001 Purdue University	2001	ETH Zürich	CHERDITO Patric	М	
2001 Karolinska Institute 2001 Massachusetts Institute of Technology (MIT) 2001 Massachusetts Institute of Technology (MIT) 2001 Massachusetts Institute of Technology (MIT) 2001 Politecnico di Milano 2001 Purdue University  YLITALOS Natalie M  WOOLEVER Jason R. M  PRADELLA Matteo (Carlo Pesenti Prize) M  SUMNER Ann Louise M	2001	ETH Zürich	HOLZNER André George	М	
2001 Massachusetts Institute of Technology (MIT)  2001 Massachusetts Institute of Technology (MIT)  2001 Massachusetts Institute of Technology (MIT)  2001 Politecnico di Milano  PRADELLA Matteo (Carlo Pesenti Prize)  M  2001 Purdue University  SUMNER Ann Louise  M	2001	Hebrew University of Jerusalem	GILAD-BACHARACH Ran	М	
2001Massachusetts Institute of Technology (MIT)WOOLEVER Jason R.M2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2001	Karolinska Institute	YLITALOS Natalie	М	
2001Politecnico di MilanoPRADELLA Matteo (Carlo Pesenti Prize)M2001Purdue UniversitySUMNER Ann LouiseM	2001		CHENG Thomas	М	
2001 Purdue University SUMNER Ann Louise M	2001			М	
,	2001	Politecnico di Milano	,	М	
2001 Technical University of Berlin HEIN Andreas M	2001	Purdue University	SUMNER Ann Louise	М	
	2001	Technical University of Berlin	HEIN Andreas	М	

Technical University of Munich	2001	Technical University of Munich	BRANDT Raimund Gisbert	М	
2001   University of California, Los Angeles (UCLA)   GOLISH S. Raymond   M   SP	2001	Technical University of Munich	HARBÖCK Christian	М	
University of California, Los Angeles (UCLA)   HUANG Zhijun   M   SP	2001	Tokyo Institute of Technology	FUKUSHO Shinobu	М	
University of California, Los Angeles (UCLA)   STURTEVANT Nathan   M   SP	2001	University of California, Los Angeles (UCLA)	GOLISH S. Raymond	М	SP
University of Toronto	2001	University of California, Los Angeles (UCLA)	HUANG Zhijun	М	
Weizmann Institute of Science City University of London, Cass Business School FLAMOURIS Dintritos M Erasmus University, Rotterdam MENKVELD Bert MENKVELD Bert MENKVELD Bert M ETH Zürich FILIPOVIC Damir M ETH Zürich SEITER Michael M Hiroshima University of Jerusalem MISHAEL Yael M Hiroshima University SATO Yuichiro M M  2000 ETH Jürich SEITER Michael M Hiroshima University SATO Yuichiro M M  2000 London Business School AGARWAL Vikas M M  2000 London Business School AGARWAL Vikas M M  2000 Massachusetts Institute of Technology (MIT) SCHECHTER Ian M M  2000 Massachusetts Institute of Technology (MIT) SCHECHTER Ian M M  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP  2000 Politecnico di Milano COMAI Sara (Carlo Pesenti Prize) F  2000 Politecnico di Milano CUZZOLA Francesco Alessandro M  2000 Technical University of Berlin ADORJAN Peter M  2000 Technical University of Berlin KARAVEZYRIS V. M  2000 Technical University of Munich ROLLE Harald M  2000 Technical University of Munich ROLLE Harald M  2000 Technical University of Munich ROLLE Harald M  2000 Technical University of Vienna BAUER Günther M SP  2000 Technical University of Vienna BINDER Walter M SP  2000 Technical University of Vienna BINDER Walter M SP  2000 University of California, Los Angeles (UCLA) PAN David Zhigang	2001	University of California, Los Angeles (UCLA)	STURTEVANT Nathan	М	SP
City University of London, Cass Business School Erasmus University, Rotterdam MENKVELD Bert M Description Erasmus University, Rotterdam MENKVELD Bert M ETH Zürich ETH Zürich SEITER Michael M ETH Zürich SEITER Michael M ETH Zürich M Description M Description ETH Zürich SEITER Michael M M Description M Descript	2001	University of Toronto	LIN Hai-Hui	М	
Easmus University, Rotterdam  MENKVELD Bert  M  2000 ETH Zürich  ETH Zürich  SEITER Michael  M  BishAEL Yael  M  BishAEL Yael  M  AGARWAL Vikas  M  2000 Hiroshima University  Condon Business School  AGARWAL Vikas  M  2000 Massachusetts Institute of Technology (MIT)  Condon Business Institute of Technology (MIT)  Collaboration Mithematics Institute of Technolo	2001	Weizmann Institute of Science	GILDOR Hezi	М	
ETH Zürich  ETH Zürich  ETH Zürich  ETH Zürich  SEITER Michael  M  M  2000 Hebrew University of Jerusalem  MISHAEL Yael  MISHAEL	2000	City University of London, Cass Business School	FLAMOURIS Dimitrios	М	
ETH Zürich SEITER Michael M M 2000 Hebrew University of Jerusalem MISHAEL Yael M M 2000 Hiroshima University SATO Yuichiro M 2000 London Business School AGARWAL Vikas M M 2000 Massachusetts Institute of Technology (MIT) SCHECHTER Ian M 2000 Massachusetts Institute of Technology (MIT) YANIK Mehmet Fatih M 2000 National Technical University of Athens MANOUSOPOULOU Anastasia G. M SP 2000 National Technical University of Athens PERDIKEAS Menelaos K. M SP 2000 National Technical University of Athens VASSILIADIS Panos M SP 2000 Politecnico di Milano COMAI Sara (Carlo Pesenti Prize) F 2000 Politecnico di Milano CUZZOLA Francesco Alessandro M CUZZOLA Francesco Alessandro M COOPER Clayton COOPER	2000	Erasmus University, Rotterdam	MENKVELD Bert	М	
Hebrew University of Jerusalem  MISHAEL Yael  MISHAEL Yael	2000	ETH Zürich	FILIPOVIC Damir	М	
Hiroshima University  2000 London Business School  AGARWAL Vikas  M  2000 Massachusetts Institute of Technology (MIT)  SCHECHTER Ian  M  2000 Massachusetts Institute of Technology (MIT)  National Technical University of Athens  MANOUSOPOULOU Anastasia G.  M  2000 National Technical University of Athens  PERDIKEAS Menelaos K.  M  SP  2000 National Technical University of Athens  VASSILIADIS Panos  M  SP  2000 Politecnico di Milano  COMAI Sara (Carlo Pesenti Prize)  F  2000 Politecnico di Milano  CUZZOLA Francesco Alessandro  M  2000 Purdue University of Berlin  2000 Technical University of Berlin  COPER Clayton  M  2000 Technical University of Berlin  KARAVEZYRIS V.  M  2000 Technical University of Munich  RÖLLE Harald  M  2000 Technical University of Munich  SZIMAYER Alexander  M  SP  2000 Technical University of Vienna  BAUER Günther  M  SP  2000 Tokyo Institute of Technology  University of California, Los Angeles (UCLA)  PAN David Zhigang  M  SP	2000	ETH Zürich	SEITER Michael	М	
London Business School AGARWAL Vikas M M SCHECHTER Ian M M M Massachusetts Institute of Technology (MIT) SCHECHTER Ian M M M MANOUSOPOULOU Anastasia G. M MANOUSOPOULOU Anastasia G. M MANOUSOPOULOU Anastasia G. M MANOUSOPOULOU Anastasia G. M M SP MANOUSOPOULOU Anastasia G. M M SP MANOUSOPOULOU Anastasia G. M SP M S	2000	Hebrew University of Jerusalem	MISHAEL Yael	М	
Massachusetts Institute of Technology (MIT)  2000 Massachusetts Institute of Technology (MIT)  2000 Massachusetts Institute of Technology (MIT)  2000 National Technical University of Athens  2000 Politecnico di Milano  2000 Politecnico di Milano  2000 Politecnico di Milano  2000 Purdue University  2000 Purdue University  2000 Technical University of Berlin  2000 Technical University of Berlin  2000 Technical University of Munich  2000 Technical University of Vienna  2000	2000	Hiroshima University	SATO Yuichiro	М	
Massachusetts Institute of Technology (MIT)  2000 National Technical University of Athens  2000 Politecnico di Milano  2000 Politecnico di Milano  2000 Politecnico di Milano  2000 Purdue University  2000 Purdue University  2000 Technical University of Berlin  2000 Technical University of Berlin  2000 Technical University of Munich  2000 Technical University of Vienna  2000 Technical University of California, Los Angeles (UCLA)  2000 University of California, Los Angeles (UCLA)  2000 PAN David Zhigang  2001 PAN David Zhigang	2000	London Business School	AGARWAL Vikas	М	
2000       National Technical University of Athens       MANOUSOPOULOU Anastasia G.       M         2000       National Technical University of Athens       PERDIKEAS Menelaos K.       M       SP         2000       National Technical University of Athens       VASSILIADIS Panos       M       SP         2000       Politecnico di Milano       COMAI Sara (Carlo Pesenti Prize)       F         2000       Politecnico di Milano       CUZZOLA Francesco Alessandro       M         2000       Purdue University       COOPER Clayton       M         2000       Technical University of Berlin       ADORJAN Peter       M         2000       Technical University of Berlin       KARAVEZYRIS V.       M         2000       Technical University of Munich       RÖLLE Harald       M         2000       Technical University of Munich       SZIMAYER Alexander       M         2000       Technical University of Vienna       BAUER Günther       M       SP         2000       Technical University of Vienna       BINDER Walter       M       SP         2000       Tokyo Institute of Technology       OGURA Shun-ichiro       M       SP         2000       University of California, Los Angeles (UCLA)       CHEN Yu       M       SP	2000	Massachusetts Institute of Technology (MIT)	SCHECHTER lan	М	
2000National Technical University of AthensPERDIKEAS Menelaos K.MSP2000National Technical University of AthensVASSILIADIS PanosMSP2000Politecnico di MilanoCOMAI Sara (Carlo Pesenti Prize)F2000Politecnico di MilanoCUZZOLA Francesco AlessandroM2000Purdue UniversityCOOPER ClaytonM2000Technical University of BerlinADORJAN PeterM2000Technical University of BerlinKARAVEZYRIS V.M2000Technical University of MunichRÖLLE HaraldM2000Technical University of MunichSZIMAYER AlexanderM2000Technical University of ViennaBAUER GüntherMSP2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroMSP2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	<b>6</b> ; ( )	YANIK Mehmet Fatih	М	
2000National Technical University of AthensVASSILIADIS PanosMSP2000Politecnico di MilanoCOMAI Sara (Carlo Pesenti Prize)F2000Politecnico di MilanoCUZZOLA Francesco AlessandroM2000Purdue UniversityCOOPER ClaytonM2000Technical University of BerlinADORJAN PeterM2000Technical University of BerlinKARAVEZYRIS V.M2000Technical University of MunichRÖLLE HaraldM2000Technical University of MunichSZIMAYER AlexanderM2000Technical University of ViennaBAUER GüntherM2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	National Technical University of Athens	MANOUSOPOULOU Anastasia G.	М	
Politecnico di Milano COMAI Sara (Carlo Pesenti Prize) F  2000 Politecnico di Milano CUZZOLA Francesco Alessandro M  2001 Purdue University COOPER Clayton ADORJAN Peter M  2002 Technical University of Berlin KARAVEZYRIS V. M  2003 Technical University of Munich RÖLLE Harald M  2004 Technical University of Munich SZIMAYER Alexander M  2005 Technical University of Vienna BAUER Günther M  2006 Technical University of Vienna BINDER Walter M  SP  2007 Tokyo Institute of Technology OGURA Shun-ichiro M  SP  2008 University of California, Los Angeles (UCLA) PAN David Zhigang M  SP	2000	National Technical University of Athens	PERDIKEAS Menelaos K.	М	SP
2000 Politecnico di Milano 2000 Purdue University COOPER Clayton M 2000 Technical University of Berlin ADORJAN Peter M 2000 Technical University of Berlin ADORJAN Peter M 2000 Technical University of Munich RÖLLE Harald M 2000 Technical University of Munich SZIMAYER Alexander M 2000 Technical University of Vienna BAUER Günther M SP 2000 Technical University of Vienna BINDER Walter M SP 2000 Tokyo Institute of Technology OGURA Shun-ichiro M SP 2000 University of California, Los Angeles (UCLA) PAN David Zhigang M	2000	National Technical University of Athens	VASSILIADIS Panos	М	SP
Purdue University  COOPER Clayton  ADORJAN Peter  ADORJAN Peter  M  Cooper Clayton  M  Cooper Clayton  M  Cooper Clayton  ADORJAN Peter  M  Soperation  ADORJAN Peter  ADORJAN Peter	2000	Politecnico di Milano	COMAI Sara (Carlo Pesenti Prize)	F	
Technical University of Berlin  Technical University of Berlin  Technical University of Berlin  Technical University of Munich  Technical University of Vienna  Technical University of University of Vienna  Technical University of University of Vienna  Technical University of Un	2000	Politecnico di Milano	CUZZOLA Francesco Alessandro	М	
2000Technical University of BerlinKARAVEZYRIS V.M2000Technical University of MunichRÖLLE HaraldM2000Technical University of MunichSZIMAYER AlexanderM2000Technical University of ViennaBAUER GüntherMSP2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	Purdue University	COOPER Clayton	М	
2000Technical University of MunichRÖLLE HaraldM2000Technical University of MunichSZIMAYER AlexanderM2000Technical University of ViennaBAUER GüntherMSP2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	Technical University of Berlin	ADORJAN Peter	М	
2000Technical University of MunichSZIMAYER AlexanderM2000Technical University of ViennaBAUER GüntherMSP2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	Technical University of Berlin	KARAVEZYRIS V.	М	
2000Technical University of ViennaBAUER GüntherMSP2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000			М	
2000Technical University of ViennaBINDER WalterMSP2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	Technical University of Munich	SZIMAYER Alexander	М	
2000Tokyo Institute of TechnologyOGURA Shun-ichiroM2000University of California, Los Angeles (UCLA)CHEN YuMSP2000University of California, Los Angeles (UCLA)PAN David ZhigangM	2000	•		М	SP
2000     University of California, Los Angeles (UCLA)     CHEN Yu     M     SP       2000     University of California, Los Angeles (UCLA)     PAN David Zhigang     M	2000	Technical University of Vienna	BINDER Walter	М	SP
2000 University of California, Los Angeles (UCLA) PAN David Zhigang M	2000	,		М	
	2000	University of California, Los Angeles (UCLA)	CHEN Yu	М	SP
2000 University of California, Los Angeles (UCLA) WONG Jennifer L. M SP	2000	University of California, Los Angeles (UCLA)	PAN David Zhigang	М	
	2000	University of California, Los Angeles (UCLA)	WONG Jennifer L.	М	SP

2000	University of Fribourg	CHALLET Damien	М	
2000	University of Toronto	KUMACHEVA Eugenia	М	SP
2000	University of Toronto	SARGENT Ted H.	М	SP
2000	Weizmann Institute of Science	LIVNE Oren	М	SP
2000	Weizmann Institute of Science	MOISE Tamar	М	SP
1999	Budapest University of Technology and Economics	JÁKÓ Zoltán	М	SP
1999	Budapest University of Technology and Economics	RÁCZ András	М	SP
1999	Ecole Normale Supérieure (ENS), Paris	POSTEL-VINAY Fabien	М	
1999	Erasmus University, Rotterdam	HOUWELING Patrick	М	
1999	Hebrew University of Jerusalem	SCHATZ Daniella	М	
1999	Hiroshima University	HANASAKI Koji	М	
1999	Massachusetts Institute of Technology (MIT)	KAMVYSSELIS Manolis	М	
1999	Massachusetts Institute of Technology (MIT)	KÖSER Hür	М	SP
1999	Massachusetts Institute of Technology (MIT)	SCHNEIDER William R.	М	SP
1999	Politecnico di Milano	CASELLA Francesco	М	
1999	Politecnico di Milano	PONCIA Guido (Carlo Pesenti Prize)	М	
1999	Technical University of Berlin	IBALD Natalie	М	SP
1999	Technical University of Berlin	KOCH Mathias	М	SP
1999	Technical University of Berlin	SCHÄDLER Kristina	М	
1999	Technical University of Munich	HOFBAUER Evelin	М	
1999	Technical University of Munich	KEMPTER Bernhard	М	
1999	Tokyo Institute of Technology	AZEHARA Hiroaki	М	
1999	University of California, Los Angeles (UCLA)	QU Gang	М	
1999	University of California, Los Angeles (UCLA)	SIVARAMAN Vijay	М	SP
1999	University of California, Los Angeles (UCLA)	XU Songgjie	М	SP
1999	Weizmann Institute of Science	DIJK Peter Erik	М	SP
1999	Weizmann Institute of Science	PINKAS Benny	М	SP
1998	Budapest University of Technology and Economics	HORVATH Marta	М	SP
1998	Budapest University of Technology and Economics	KIS Gabor	М	SP
1998	City University of London, Cass Business School	LAM Carl Kar Hei	М	
1998	Ecole Normale Supérieure (ENS), Paris	MATONTI Frédérique	М	
1998	Ecole Normale Supérieure (ENS), Paris	WEISBUCH Gérard	М	
1998	Hebrew University of Jerusalem	MATSKEWICH Tanya	М	

1998	Hiroshima University	IGEGAMI Yoshiyuki	М	SP
1998	Hiroshima University	RAHMAN Zulfikar	M	SP
1998	Karolinska Institute	ENMARK Eva	M	
1998	London Business School	COSTA RAPOSO Clara	M	
1998	Massachusetts Institute of Technology (MIT)	KUANGAPICHAT Danai	M	
1998	Massachusetts Institute of Technology (MIT)	LOHMEIER Daniel	M	
1998	National Technical University of Athens	FRAGOULIS Dimitris K.	M	
1998	National Technical University of Athens	PREZERAKOS George N.	M	
1998	National Technical University of Athens	VLASSIS Nikos	M	SP
1998	Politecnico di Milano	CUGOLA Gianpaolo	M	
1998	Politecnico di Milano	LOVERA Marco (Carlo Pesenti prize)	M	
1998	Technical University of Berlin	STOLL Susanne	M	
1998	Technical University of Berlin	ZIMMERMANN Armin	М	
1998	Technical University of Munich	BAUSCHERT Thomas	M	
1998	Technical University of Munich	DZIK Michael	М	
1998	Tokyo Institute of Technology	NAKAYAMA Jun-ichi	М	
1998	University of California, Los Angeles (UCLA)	TERZIS Andreas	M	
1998	University of California, Los Angeles (UCLA)	VAN KRIEKINGE Serge D.	М	
1998	University of Ottawa	GOULET Richard	М	
1998	University of Toronto	HYDE Rosamund A.	M	
1998	Weizmann Institute of Science	BARAD Yaniv	M	SP
1998	Weizmann Institute of Science	MESHULACH Doron	M	SP
1998	Weizmann Institute of Science	REINGOLD Omer	M	SP
1997	Budapest University of Technology and Economics	BARBARICS Tamas	M	SP
1997	Budapest University of Technology and Economics	CINKLER Tibor	M	SP
1997	Ecole Normale Supérieure (ENS), Paris	BOUCHAUD Jean-Philippe	M	
1997	Ecole Normale Supérieure (ENS), Paris	CHASSAGNON Arnold	M	
1997	Karolinska Institute	GEMZELL DANIELSSON Kristina	М	
1997	Karolinska Institute	KUPIER G.J.M. George	М	
1997	Massachusetts Institute of Technology (MIT)	HRISTEA Cristina-Ana-Maria	М	
1997	Massachusetts Institute of Technology (MIT)	KIM Euree Y.	М	
1997	National Technical University of Athens	Delimbassis Athanasios	М	
1997	National Technical University of Athens	STEFANAKIS Emmanuel	M	

			_	_
1997	Politecnico di Milano	FERRANDI Fabrizio	М	
1997	Politecnico di Milano	SAVARESI Sergio M.	М	
1997	Technical University of Munich	LANGER Michael	М	
1997	Technical University of Munich	STAUNER Thomas	М	
1997	University of California, Los Angeles (UCLA)	HE Lei	М	
1997	University of California, Los Angeles (UCLA)	JIANG Zhimei	М	
1997	University of Ottawa	WHITE Dawn Heather	М	
1997	University of Toronto	MORRISON Lynn	М	
1996	Ecole Normale Supérieure (ENS), Paris	HAUTCOEUR Pierre-Cyrille	М	
1996	Hungarian Academy of Sciences	URBAN Peter	М	
1996	Massachusetts Institute of Technology (MIT)	GALICIA Felicisimo W.	М	
1996	Massachusetts Institute of Technology (MIT)	SHIH Jimmy S.	М	
1996	National Technical University of Athens	KOZIRIS Nectarios C.	М	SP
1996	National Technical University of Athens	NELLAS Vassilios	М	
1996	National Technical University of Athens	PAPASPYROU Nicolaos	М	SP
1996	Politecnico di Milano	FRATERNALI Piero	М	
1996	Politecnico di Milano	SANPIETRO Pierluigi	М	
1996	Technical University of Berlin	GEIBEL Peter	М	
1996	Technical University of Munich	ACHTER Sven	М	
1996	Technical University of Munich	DIETL Clements	М	
1996	University of California, Los Angeles (UCLA)	HONG Inki	М	
1996	University of California, Los Angeles (UCLA)	KOH Cheng-Kok	М	
1995	Foundation Pro Specie Rara	GRÜNENFELDER Hans-Peter	М	SP
1995	Marine Research Institute, Reykjavik, Iceland	JAKOBSSON Jakob	М	SP
1995	Population Council, New York	SEGAL Sheldon J.	М	
	Goldman Sachs, New York; Formerly Prof. of Finance Alfred P. Sloan School of Management MIT	BLACK Fischer	М	
1994	Hungarian Academy of Sciences	VAMOS Tibor	М	