

 Judge name and type	iGEM 2012 World Championship Jamboree Teams						
Peter Carr Committee	Bielefeld-Germany Stanford-Brown	Buenos Aires Tsinghua-A	CINVESTAV-IPN-UNAM MX UC Davis	ETH Zurich Virginia	Northwestern WHU-China	Paris Bettencourt ZJU-China	SJTU-BioX-Shanghai
Anastasia Rogaeva Human Practices	Arizona State Kyoto	Austin Texas NCTU Formosa	Buenos Aires Slovenia	CINVESTAV-IPN-UNAM MX Tsinghua-A	Edinburgh TU Munich	Evry UIUC-Illinois	HKUST-Hong Kong UNITN-Trento
Julie McNamara Human Practices	Cambridge Peking XMU-China	Carnegie Mellon Penn	Freiburg Penn State	Hong Kong-CUHK Queens Canada	Michigan Virginia	Nevada Wageningen UR	Northwestern WHU-China
Nancy Burgess Human Practices	Berkeley NYMU-Taipei Yale	BostonU Tokyo Tech	Colombia Trieste	ETH Zurich TU-Delft	Groningen UNAM Genomics Mexico	MIT University College London	NTU-Taida Wisconsin-Madison
Todd Kuiken Human Practices	Bielefeld-Germany OUC-China UC Chile	Calgary Paris Bettencourt UC Davis	Cornell Potsdam Bioware Utah State	KAIST Korea Purdue ZJU-China	LMU-Munich SJTU-BioX-Shanghai	Lyon-INSa Stanford-Brown	Macquarie Australia Tianjin
Ariel Lindner Poster	Austin Texas Colombia NCTU Formosa Tsinghua-A Wageningen UR	Berkeley Edinburgh Nevada TU Munich WHU-China	BostonU Evry Northwestern UIUC-Illinois XMU-China	Buenos Aires Kyoto NYMU-Taipei UNAM Genomics Mexico	Cambridge LMU-Munich Penn UNITN-Trento	Carnegie Mellon Macquarie Australia Tianjin University College London	CINVESTAV-IPN-UNAM MX Michigan Tokyo Tech Virginia
Chris Anderson Poster	Arizona State HKUST-Hong Kong Paris Bettencourt Slovenia Wisconsin-Madison	Bielefeld-Germany Hong Kong-CUHK Peking Stanford-Brown Yale	Calgary KAIST Korea Penn State Trieste ZJU-China	Cornell Lyon-INSa Potsdam Bioware TU-Delft	ETH Zurich MIT Purdue UC Chile	Freiburg NTU-Taida Queens Canada UC Davis	Groningen OUC-China SJTU-BioX-Shanghai Utah State
King L. Chow Poster	Arizona State Carnegie Mellon KAIST Korea Penn State UC Chile	Austin Texas CINVESTAV-IPN-UNAM MX Michigan Purdue UC Davis	Berkeley Cornell MIT Slovenia Wisconsin-Madison	Bielefeld-Germany ETH Zurich NCTU Formosa Trieste	Buenos Aires Freiburg NTU-Taida Tsinghua-A	Calgary Groningen OUC-China TU-Delft	Cambridge Hong Kong-CUHK Paris Bettencourt TU Munich
Larry Kerr Poster	BostonU Lyon-INSa Potsdam Bioware UNAM Genomics Mexico XMU-China	Colombia Macquarie Australia Queens Canada UNITN-Trento Yale	Edinburgh Nevada SJTU-BioX-Shanghai University College London ZJU-China	Evry Northwestern Stanford-Brown Utah State	HKUST-Hong Kong NYMU-Taipei Tianjin Virginia	Kyoto Peking Tokyo Tech Wageningen UR	LMU-Munich Penn UIUC-Illinois WHU-China
Randy Hatch Poster	Arizona State Groningen MIT Trieste Utah State	Berkeley HKUST-Hong Kong Paris Bettencourt TU-Delft Wisconsin-Madison	Bielefeld-Germany KAIST Korea Potsdam Bioware UC Chile XMU-China	BostonU Kyoto Queens Canada UC Davis	Calgary LMU-Munich Slovenia UIUC-Illinois	Edinburgh Lyon-INSa Tianjin UNAM Genomics Mexico	Evry Macquarie Australia Tokyo Tech UNITN-Trento



iGEM 2012 World Championship Jamboree

Track Judge Name	Teams						
Alec Nielsen	Cambridge Stanford-Brown	Carnegie Mellon Trieste	ETH Zurich Virginia	Groningen WHU-China	Michigan Wisconsin-Madison	Northwestern ZJU-China	SJTU-BioX-Shanghai
Alyssa Henning	Austin Texas Potsdam Bioware	Freiburg Queens Canada	Hong Kong-CUHK Tianjin	LMU-Munich TU Munich	Macquarie Australia Utah State	NCTU Formosa Yale	Peking
Anne S. Meyer	Bielefeld-Germany UC Davis	Edinburgh UIUC-Illinois	Evry UNITN-Trento	Groningen Wisconsin-Madison	Kyoto XMU-China	Paris Bettencourt	Trieste
Barry Canton	Arizona State NTU-Taida	BostonU Slovenia	Edinburgh Tianjin	Evry Tokyo Tech	HKUST-Hong Kong UIUC-Illinois	LMU-Munich UNAM Genomics Mexico	Macquarie Australia
Beth Beason	Austin Texas Michigan	Cambridge NCTU Formosa	Carnegie Mellon NYMU-Taipei	Colombia Penn State	Freiburg TU Munich	Hong Kong-CUHK University College London	Lyon-INSa
Byung-Kwan Cho	BostonU Purdue	Cornell Tokyo Tech	Edinburgh UIUC-Illinois	Evry UNAM Genomics Mexico	Freiburg UNITN-Trento	Kyoto XMU-China	OUC-China
Carlos Olguin	Arizona State Queens Canada	BostonU Slovenia	Buenos Aires Tokyo Tech	CINVESTAV-IPN-UNAM MX Tsinghua-A	HKUST-Hong Kong UNAM Genomics Mexico	Peking Yale	Purdue
Chris French	Arizona State Purdue	Austin Texas Queens Canada	Cornell Slovenia	HKUST-Hong Kong TU Munich	NCTU Formosa Yale	OUC-China	Peking
Daisuke Kiga	Arizona State Peking	Berkeley Queens Canada	Calgary Slovenia	HKUST-Hong Kong TU-Delft	KAIST Korea UC Chile	MIT Yale	Nevada
Darren N. Nesbeth	Calgary Nevada	Cambridge Penn	Carnegie Mellon Potsdam Bioware	Colombia UC Chile	KAIST Korea Utah State	Lyon-INSa Wageningen UR	Michigan
Gang Ma	Austin Texas Trieste	Bielefeld-Germany TU Munich	Groningen UC Davis	Lyon-INSa Utah State	NCTU Formosa Wisconsin-Madison	Paris Bettencourt	Potsdam Bioware
Hsiao-Chun Huang	Berkeley Stanford-Brown	Colombia Trieste	Groningen TU-Delft	MIT University College London	NYMU-Taipei Wisconsin-Madison	Potsdam Bioware ZJU-China	SJTU-BioX-Shanghai
Ingrid Swanson Pultz	Berkeley NYMU-Taipei	Colombia Penn State	Freiburg Trieste	Groningen TU-Delft	Hong Kong-CUHK University College London	Lyon-INSa Wisconsin-Madison	MIT
Joerg Stelling	BostonU Purdue	Cornell Tianjin	Edinburgh Tokyo Tech	Evry UIUC-Illinois	LMU-Munich UNAM Genomics Mexico	Macquarie Australia UNITN-Trento	OUC-China
Jonathan W Babb	Arizona State Slovenia	Buenos Aires Tsinghua-A	CINVESTAV-IPN-UNAM MX UNITN-Trento	HKUST-Hong Kong Virginia	Kyoto WHU-China	Northwestern XMU-China	Penn
Josh Michener	BostonU Peking	Cornell Queens Canada	ETH Zurich Tianjin	LMU-Munich Tokyo Tech	Macquarie Australia UNAM Genomics Mexico	NTU-Taida Yale	OUC-China
Kang KANG	Austin Texas Potsdam Bioware	Freiburg Trieste	Groningen TU Munich	Hong Kong-CUHK Utah State	Lyon-INSa Wisconsin-Madison	NCTU Formosa	Penn State
Leslie Mitchell	Bielefeld-Germany Paris Bettencourt	Buenos Aires Penn	CINVESTAV-IPN-UNAM MX Tsinghua-A	ETH Zurich UC Davis	Nevada University College London	NTU-Taida Wageningen UR	NYMU-Taipei
Mackenzie Cowell	Bielefeld-Germany Purdue	Cornell Queens Canada	ETH Zurich UC Davis	Northwestern Virginia	OUC-China WHU-China	Paris Bettencourt Yale	Peking
Patrick Boyle	Calgary Potsdam Bioware	Cambridge SJTU-BioX-Shanghai	Carnegie Mellon Stanford-Brown	KAIST Korea UC Chile	Lyon-INSa Utah State	Michigan ZJU-China	Penn State
Peter Weigele	Arizona State Michigan	Calgary Slovenia	Cambridge UC Chile	Carnegie Mellon UNITN-Trento	HKUST-Hong Kong Wageningen UR	KAIST Korea XMU-China	Kyoto
Phillip Weyman	BostonU KAIST Korea	Calgary Michigan	Cambridge Tokyo Tech	Carnegie Mellon UC Chile	Edinburgh UIUC-Illinois	Evry UNAM Genomics Mexico	Hong Kong-CUHK
Reshma Shetty	Bielefeld-Germany OUC-China	Cornell Paris Bettencourt	Edinburgh Purdue	ETH Zurich UC Davis	Evry UIUC-Illinois	Kyoto XMU-China	NTU-Taida
Roman Jerala	Berkeley SJTU-BioX-Shanghai	Buenos Aires Stanford-Brown	CINVESTAV-IPN-UNAM MX Tsinghua-A	Colombia TU-Delft	MIT University College London	NTU-Taida ZJU-China	NYMU-Taipei
Sonia Vázquez-Flores	Calgary UC Chile	KAIST Korea UNITN-Trento	Kyoto Virginia	Nevada Wageningen UR	Northwestern WHU-China	Penn XMU-China	Penn State
Sonja Billerbeck	Berkeley Stanford-Brown	LMU-Munich Tianjin	Macquarie Australia TU-Delft	MIT Virginia	Northwestern WHU-China	NTU-Taida ZJU-China	SJTU-BioX-Shanghai
Terry D. Johnson	Colombia Penn	Freiburg Penn State	Hong Kong-CUHK Tianjin	LMU-Munich University College London	Macquarie Australia Utah State	Nevada Wageningen UR	NYMU-Taipei
Theresa Good	Austin Texas Penn	Berkeley Tsinghua-A	Buenos Aires TU-Delft	CINVESTAV-IPN-UNAM MX TU Munich	MIT Wageningen UR	NCTU Formosa	Nevada