Contents

Welcome Letters 5
Welcome to Phuket 17
Prince of Songkla University 21
About the Contest 27
Organizers 33
2016 World Finals Rules 37
2016 World Finals Activities 45
2016 World Finals Judges 49
2016 World Finals Teams 57
2016 World Finals Awards 73
Location 87
Volunteers 93
Special Thanks 111
Brochure Credits 112
Phuket Town, a view from Rung Hill.
Welcome Letters
Welcome from
The Prime Minister

On behalf of the Royal Thai Government, I am pleased to welcome all the participants of the 2016 Association for Computing Machinery-International Collegiate Programming Contest (ACM-ICPC) World Finals. I would also like to congratulate Prince of Songkla University for organizing and hosting this international competition, which I am confident, will promote a fruitful exchange of ideas and experiences, as well as many international friendships.

The promotion of science and technology as well as research and development have been key undertakings by the Royal Thai Government throughout a number of policies, particularly in education, economic reform, and in public services. Thailand, therefore, looks forward to the opportunity to host an international event such as the ACM-ICPC, as it can inspire leading innovators and scholars, as well as encourage the development of the science of programming for the benefit and well-being of all global citizens.

As the participants of this international contest join with their Thai counterparts in the beautiful island of Phuket, I would like to take this opportunity to wish the 2016 ACM-ICPC World Finals every success.

General Prayut Chan-o-cha (Ret.)

Prime Minister of the Kingdom of Thailand
Dear guests of the 2016 ACM-ICPC World Finals,

On behalf of the Ministry of ICT, it is my great pleasure and honor to welcome you all to the 40th Annual World Finals of the ACM International Collegiate Programming Contest hosted in Phuket, for the first time in Thailand.

It is a great opportunity for our country to receive the top students in programming and IT-related participants from all over the world in this oldest and most prestigious programming contest. The ministry of ICT is glad to contribute to the organizing of the event in collaboration with the host university (Prince of Songkla University) through our subordinate organizations, namely SIPA (Software Industry Promotion Agency) and CAT Telecom. We provide our services and internet infrastructure to meet the requirements of the organizer to accomplish a successful World Finals contest.

In the domain of ICT, I can guarantee you that Thailand is one of the most promising countries in the region. We continuously promote and encourage cooperation, domestically and abroad, in order to have efficient and comprehensive development and usage of information and communication technology in all sectors. Our main missions are to promote and support the research and development of information and communication technology for increasing the potential and competitiveness of the information and communication technology industry of our country. We are also driving our country into a Digital Economy in which highly skilled IT professionals are the crucial elements.

I really hope that the ACM-ICPC World Finals contest organized in Phuket this year will be the great event that attracts and excites the curiosity of IT students, academia, and the general public. Furthermore, this event will encourage and inspire the young generation of programmers in Thailand and worldwide.

Finally, for all participants, please accept my sincere compliments for having made it to the World Finals in Thailand this year. I wish you really enjoy the event and have good memories from your brief stay in Phuket.

Uttama Savanayana
Ph.D.
Minister of Information and Communication Technology
Dear participants of the 2016 ACM-ICPC World Finals,

On behalf of the Phuket Provincial Government, it is my great honor to welcome you all to the 2016 ACM-ICPC World Finals held in the City of Phuket. We are proud to receive participants from all over the world to this world class programming competition in Phuket. This is the first time that such an event takes place in Thailand and in the region of Southeast Asia. Phuket City supports Prince of Songkla University and its partners in hosting this prestigious programming contest.

As Phuket City is constantly developing towards the future, we are also proud that Phuket is selected as a pioneer city to initiate the Smart City project in Thailand. We aim to be one of the leading IT cities in the region. We believe that our ICT infrastructure will meet the expectations of ICPC organizers and participants in order to make it a successful event.

As the city of Phuket is one of the most popular tourist destinations, I am confident that all participants will enjoy our variety of sites, foods and cultures. Finally, for all participants, please accept my sincere compliments for having made it to the World Finals in Phuket and I wish you a very good time during the event. I hope you bring back the best memories from your brief stay in Phuket and come back to visit us again one day.

ChamroenTipayapongtada
Phuket Governor
Welcome from
2016 World Finals Director

Dear ICPC World Finals guests,

On behalf of Prince of Songkla University, the host of the 2016 ACM-ICPC World Finals, we are truly honored that our university was chosen to host the prestigious and the oldest programming contest and it is indeed my great pleasure to welcome all of ICPC participants to this event held in Phuket.

Prince of Songkla University has been contributing to the ICPC community since 2009 by initiating and organizing ACM-ICPC activities in local, national and Asia regional levels. PSU also collaborates with SIPA (Software Industry Promotion Agency) and leading universities in Thailand to develop the ICPC community and to improve student programming skills in order for them to compete with other talented students in the region.

PSU has gained the trust of the ICPC Executive Director Prof. Bill Poucher to host the 2016 ACM-ICPC World Finals with standby support from the ICPC Asia Director Prof. C. J. Hwang even though PSU’s involvement in the ICPC community was relatively new. We are grateful for the confidence we have received and we have worked our best as the World Finals host to accomplish the required tasks in conjunction with ICPC staff and partners. PSU also has local partnerships in both the government sector and the private sector that I would like to gratefully and sincerely thank for their kind support.

For such a high-level competition as the ICPC World Finals, PSU is deeply proud to welcome a large number of participants from top institutions around the world in this beautiful Phuket Island. We have put great efforts to prepare the event and make sure that the event will run smoothly and impress all participants.

On behalf of Host staff volunteers and student volunteers, we wish you all the best of luck!

Chusak Limsakul
President of Prince of Songkla University
2016 World Finals Director
Welcome to the 40th Annual ACM International Collegiate Programming Contest World Finals sponsored by IBM and hosted by Prince of Songkla University. We have partnered with the UPE Honor Society, ACM, and IBM to provide you with the finest possible experience here in Phuket, Thailand, at the LeMeridien Phuket Beach Resort and Mövenpick Resort & Spa Karon Beach Phuket.

The ACM-ICPC World Finals culminates the efforts of faculty and students from 2,736 universities in 102 countries that placed 40,266 students in teams of three at 481 regional sites worldwide. The top 128 teams have advanced to the World Finals. Congratulations to the 2016 World Finalists and all who have made this possible!

This year’s World Finalists have earned the right to compete for further recognition. They outperformed 99% of the finest programmers from six continents who challenged them to do their best. So here they are, champions all, with the opportunity to earn medals – bronze, silver, and gold – while vying to make the “2016 World Champions” prove their worth!

There are so many stars visible in the ICPC Community. UPE has served for 46 years, ACM has served for 40 years, and Baylor University has served for 33 years. Over the 19 years of IBM sponsorship, the ICPC has expanded participation by over 1600%! Clearly, IBM is #1!

Consider the Measures Award recipient, John Bonomo, World Finals Chief Judge. Behind closed doors, his efforts have been key to nearly two decades of World Finals problem sets.

Consider the DeBlasi Award recipients, Amarin Deemagarn, Seksun Suwanmanee, Petcharut Suriyachai, Sangseree Vasupongayya, Anant Choksurirawong, Waisin Panichpattanakul, and Pracha Asawateera. Their efforts on behalf of competitive learning and the ICPC have enriched the education and opportunity of students throughout Southeast Asia, making Prince of Songkla University a leading ICPC university and host of the 2016 World Finals.

Here we are in Phuket, the Pearl of the Andaman Sea, in the beauty that is Thailand – the people and the land in harmony with passion and persistence to discover and build a future that bridges past millennia with the first century of the Information Age. We stand together to build the strength of mind, character, programming skills, and problem-solving prowess that will open doors of opportunity and prosperity for future generations.

Led by World Finals leadership, President Chusak Limsakul, Amarin Deemagam, Seksun Suwanmanee, and Jeff Donahoo, the 2016 ICPC World Finals volunteers have made ready an extraordinary experience for all. Let’s join them as we look forward to the 2016 World Finals whose medals are forged in the crucible of judges’ problems and the finest 128 teams ever!

Best Wishes!

William B. Poucher
Ph.D.
ACM Fellow
ICPC Executive Director

P.S. Do you see that cool logo right over there? ⇒ Join.

I did. The ACM doors are open.
Welcome from IBM

It gives me great pleasure, on behalf of IBM, to welcome you to beautiful Phuket, Thailand for the 40th Annual ACM International Collegiate Programming Contest (ICPC) World Finals! IBM is proud to sponsor the world’s largest and most prestigious programming competition for the best and brightest students.

We have 128 teams of talented students from the world’s best universities and colleges on site. Congratulations to the team members on qualifying for this year’s world championship. I know that it has taken a lot of hard work and dedication to get here and you should all be very proud of your accomplishment.

To coaches and regional contest and site directors who devote so much of their personal time and effort in support of the ICPC, I welcome you and sincerely thank you for your passion, dedication and commitment to developing the next generation of technology leaders.

I would like to recognize and thank the ICPC leadership and their staff of volunteers, our hosts from Prince of Songkla University, the 2016 World Finals Directors and their staff of volunteers, and members of Team IBM who have all been working very hard over the past year to make this week a memorable one for all of you.

While we are all focused primarily on the world championship competition that will take place on Thursday, the organizers have put together a fun-filled week of activities for you to enjoy. I urge you to take advantage of the many opportunities to meet and network with other participants and academic, technical and business leaders who have gathered here with you at the Finals. Many long-lasting friendships began at an ICPC World Finals, and we hope that you will continue this tradition as active members of the ICPC family.

Of course, the highlight of the week for me, and for all of my IBM colleagues, will be the main competition event on Thursday. We also look forward to spending time with you during the IBM Tech Trek presentations on Tuesday and throughout the week in our Chill Zone. Along with games and activities, there will be some interesting demos featuring our Bluemix and Watson applications that I’m sure you will enjoy. Our HR representatives will be there to discuss job opportunities at IBM for those who are interested in internships or full time employment.

After months of preparation, the 2016 ACM-ICPC World Finals is finally here! Be proud of what you have already accomplished. Try to get as much as you can out of this extraordinary life experience. Relax and have a lot of fun this week. The memories that you will make during this exciting and momentous time will remain with you forever!

I wish you all the best of luck.

Gerry Lane
ACM-ICPC Sponsorship Executive
IBM Director, IBM Open Technologies & IP
Welcome to the 40th ACM International Collegiate Programming Contest (ICPC) World Finals. ICPC is recognized around the world as the premier venue for encouraging and developing young programming talent. Although cast in the terms of a “contest”, the emphasis on team building and team success means that it is more about building relationships and comradery than it is about competition. The friends found and lessons learned in the context of ICPC will last a lifetime.

ACM is deeply grateful to the Baylor University team, the ICPC headquarters, and to Prince of Songkla University for hosting this year’s event. I would especially like to express our gratitude to IBM for its continued commitment to the ICPC. On behalf of ACM, I also thank UPE, the international honor society for computing and information disciplines, for its long-standing support of the ICPC program. And, without the dedication and sacrifice of team coaches, we could not be here today.

ACM is very pleased to extend free student memberships to all student participants in the ICPC, with the highest privileges given to you, the 2016 World Finalists.

Practitioners, researchers, and students in our discipline demonstrate their professionalism and commitment by becoming members of ACM. I welcome each of you, personally, as you join your many colleagues and mentors who already make the ACM the largest and most important international professional society in computing.

I wish each of you well in the World Finals and success in your chosen careers. And may the best team win!

Sincerely,

Alexander L. Wolf
ACM President
Welcome from

UPE

On behalf of UPE, I welcome you to the 2016 ICPC World Finals, a truly exciting time for UPE. For those of us in UPE, the most important aspect of this competition is the luxury of being able to interact with the world’s best and brightest students in the computing and information disciplines. In addition, it is always a privilege to meet new friends and experience the beauty and excitement of Phuket, one of the finest tourist destinations in Asia.

UPE would like to recognize and say a big Thank You to the hundreds of ICPC volunteers who are here this week, and especially to those who have served as ICPC volunteers for several years. The success of this event is assured because of individuals from the academic and computing communities who serve as team coaches, regional directors, and contest event supporters. We also wish to thank personnel from IBM, Baylor University, ACM, and the ICPC support staff. Finally, UPE wishes to express our gratitude to our host, the Prince of Songkla University, and especially their faculty, staff, and students who are here to insure that all of us will have a wonderful and memorable stay in Thailand.

Orlando S. Madrigal
Ph.D.
Executive Director of UPE
Welcome from Baylor

Dear ICPC participants,

It’s my great pleasure to welcome you on behalf of Baylor University to the 40th Annual ACM International Collegiate Programming Competition World Finals.

Please accept our heartiest congratulations to those of you whose hard work has been rewarded by having qualified to compete as contestants and coaches. At the same time, we want to express our deep appreciation to those of you who have offered your expertise, time, and energy to administer this competition and to make all the myriad additional arrangements for the event.

We’re privileged to collaborate this year with Prince of Songkla University, and we’re very thankful to all of the individuals at this institution for their hospitality and for all the resources that they have committed to making this event a wonderful experience for all involved. We always treasure the opportunity to nurture new acquaintances and relationships with partners in education such as yourselves.

Baylor is gratified to have had the opportunity to serve ICPC for 33 years. This undertaking is distinctly consonant with our specific institutional mission “to educate men and women for worldwide leadership and service.” The skills and aspirations cultivated by the ICPC, throughout all levels of competition and culminating with the World Finals, address exactly these goals: not only are students inspired to lead as they develop the ability to solve programming challenges, but, even more importantly, they are challenged to solve the types of problems that can serve the needs of people throughout the world and enhance their ability to flourish.

I’m glad to be able to extend our best wishes, to all of you who have gathered here, for a deeply rewarding time of competition and fellowship in Phuket.

James Bennighof
Professor of Music Theory
Vice Provost for Academic Affairs and Policy
Baylor University
A clock tower on top of the former police station in Phuket Old Town.
Welcome to Phuket
Phuket Information

Phuket is one of the most internationally well-known and popular islands. Phuket, known as “the Pearl of the Andaman Sea” for its unique combination of the sea and mountains, has many fine, white, sandy beaches beside the deep blue sea as well as fascinating history and mixed cultures such as Sino-Portuguese architecture, local traditions, living styles and food.

Due to its rich natural reserves, the island has always been economically important, especially on the ancient east-west maritime trade route. Ever since early times, it has attracted and been influenced by explorers, traders and visitors from as diverse places as India, Persia, Arabia, Sri Lanka, China, Portugal and Siam.

During the 16th, 17th and 18th Centuries, tin came into Phuket's economic equation and attracted the Dutch, French, British, Portuguese and Japanese for the possibilities of controlling the strategically important Malacca Straits, using Phuket as a base. After the Burmese wars during the 18th and 19th centuries, tin mining boomed. So did the number of Chinese immigrants and their rise to regional power. After the decline of tin mining and World War II, Phuket transformed into a popular tourist destination.

Just as in the old days, Phuket still plays host to foreigners. The island receives millions of visitors each year and it holds a special place in the heart of millions more who have tasted its hospitality, witnessed Phuket's natural splendor and enjoyed its unique culture. To many people, Phuket is seen as a paradise of the South where visitors can chill out, relax and get close to the beautiful nature.

Activities in Phuket

Any time of year, whether it's raining or shining, Phuket's great advantage is that there is always something to do on and off the island. The range of activities and places to visit is remarkable. With an abundance of beaches, parks and forests to explore, a rich history and culture to discover, and fantastic dining and nightlife choices, the only thing you'll find lacking is the time to see all that the island has to offer.

Food Information

Thai cuisine is well-known worldwide, including blending elements of several Southeast Asian traditions, however, with its own unique balance of fundamental taste senses, aroma, and spiciness. Thailand also is a source for an expansive variety of exotic and tasty fruits including coconut, toddy palm, tamarind, rambutan, lychees, papaya, jackfruit, mango, mangosteen, langsat, longan, pomelo, pineapple, rose apples, and durian.

Located on the Andaman Sea, Phuket is abundant in natural resources, especially fresh seafood. In addition, Phuket also has a variety of local food (Chinese style) such as Po Pia (spring roll), Oh Eaw (iced dessert), Hokkien Noodles, Satays (small kebab) and Lo-ba (fried pork entrails).
History of Thao Thep Kasattri and Thao Sri Soonthorn

During the 16th century, the island was a popular trading port for tin. In 1785, Thalang town was surrounded by Burmese troops who invaded the coastal area. It was under the leadership of Chan, the widow of the governor, and her sister, Muk, who united the local residents and successfully fought and drove the invaders out of Phuket. It took over 30 days for the defending troops of Phuket, under the command of Chan and Muk, to claim their victory. As a result of such heroic deeds, noble titles were granted to Chan and Muk as Thao Thep Kasattri and Thao Sri Soonthorn, respectively. They are still highly respected by Phuket residents even today.

Names of Phuket

In the early days of regional maritime trade, the cape of Phuket was locally referred to as Jung Ceylon, while locals called it Thalang, which evolved to be the name of the main town to the north of the island. Phuket is pronounced with the 'h' silent. Phuket also sounds like Bukit which means "hill" or "mountain" in regional or local languages spoken by people descended from the Austronesian family such as Malay, Indonesian, and Fijian.

The Island

Located approximately 862 kilometers south of Bangkok, Phuket is the smallest and the only province that is an island. In addition, the province also has the smallest number of districts (three), namely Thalang, Kathu, and Muang (the capital). It is the largest island in Thailand, at 48km in length and 21km at its widest. Phuket does not feel like an island as there are two bridges conveniently connecting the island to the mainland. There are only two seasons in a year: the green season (May to October) and the hot season (November to April).
PSU at a Glance

Prince of Songkla University (PSU), a public university established in 1967 as the first university in southern Thailand, consists of five campuses offering various programs of education consistent with the needs of their communities. Moreover, PSU also comprises 30 faculties, two hospitals, and more than 40 excellence and research centers, all committed to academic excellence, strong social responsibility, and active engagement in community services. The central aims of the university are to raise general education standards and support regional industry and development. Moreover, the university aims to establish excellence in research and teaching, to provide academic services to communities, and to take an active role in the preservation of national heritage in arts and culture, especially for those from southern Thailand. Therefore, as a leading research university in Asia, PSU has contributed significantly to the development of the country and consistently turned out well-qualified graduates of high professional standing.

PSU is committed to academic excellence, reputable research and innovation, with five campuses located in Hat Yai, Pattani, Surat Thani, Trang, and Phuket. PSU campuses house over 40,000 students, with international students from almost 50 nations, and over 2,000 academic staff, and offer over 140 Bachelor’s, about 100 Master’s, and almost 60 doctorate degrees. The academic excellence is illustrated in several disciplines such as Agro-Industry, Biochemistry, Chemical Engineering, Energy, Epidemiology, Islamic Studies, Natural Rubber, Palm Oil, and Pharmaceutical Sciences, etc.

Renowned University

Several outstanding programs, researchers, rankings, and achievements have made PSU well-known and admired as a leading educational institution, not only in Thailand, but across the ASEAN Region. A positive reputation, combined with the contributions of our high-quality researchers and academics, results in the academic excellence of PSU in many disciplines attracting students from all over the world. Therefore, among about 200 universities in Thailand, PSU is placed as the following indicators show:

- Ranked 4th in Thailand for research publications in international journals
- 5th in Thailand and 142nd in Asia by QS (Quacquarelli Symonds) Ranking
- Nationally, ranked 4th for Life Sciences and Medicine, 5th for IT & Engineering, Natural Resources, and Arts and Humanities, and 6th for Social Sciences
- Nationally, URAP 2013-2014 Field Ranking: 3rd in Chemical Sciences, 5th in Medical and Health Sciences, 6th in Engineering and Biological Sciences
- Worldwide, ranked in the top 150 in Agriculture (2013 and 2014) and top 200 in Pharmacy (2013) by QS
- 5th in Thailand for Research and Innovation, and 2nd for Web visibility by SCIMAGO
- Ranked several times 1st in Thailand and 2nd in Southeast Asia by Webometrics
- 89th by 2014 THE-BRICS
- Scored 4.65 out of 5 from the national quality assessment administered by the Office for National Education Standards and Quality Assessment of Thailand - the highest among Thai State universities.
History

In 1962, the Department of Provincial Administration was assigned by the Thai government, through the Southern Development Committee, to initiate a project to set up a university in southern Thailand in accordance with the Southern Development plan. The Southern Thailand University Establishment Committee, set up in 1965, was entrusted with the task of overseeing the construction of necessary university facilities and administering the fledgling institution. While the institution was being built, for lack of an official name, the name of "Southern University" was adopted.

In order that the university would be a center of the hearts and minds of Thai people as well as to bring good fortune, prosperity and success to the university, it was humbly requested that His Majesty the King bestow a name on the university. On September 22, 1967, His Majesty the King graciously granted the university the name "Prince of Songkla University" in honor of his beloved father, His Royal Highness Somdej Chao Fa Mahidol Adulyadej Kromma Luang Songkla Nakarin.

PSU’s Guiding Principle

PSU’s guiding principle, “Our Soul is for the Benefit of Mankind,” is adopted from the quote of Prince Mahidol of Songkla, the Prince Father, “True success is not in the learning, but in its application to the benefit of mankind.”

PSU’s Symbols

Color: Blue

Flower: Jacaranda filicifolia (Anders) D.Don

First Gateway to the Internet

The formal establishment of the Computer Center of the university occurred in 1983. In the same year, by setting up a server "Sritrang.psu.th," which was the first server in Thailand, PSU became Thailand’s first gateway to the Internet. The first message sent from the Computer Center, PSU, to a server at the University of Melbourne on June 2, 1988, heralded the dawn of the Internet era in Thailand.
Faculty of Engineering

The Faculty of Engineering is the first faculty founded at PSU. The aim was to satisfy the need for engineers in various national and regional development programs and, especially, in the southern region of Thailand.

At the beginning, the Faculty consisted of three core departments: Civil Engineering, Electrical Engineering and Mechanical Engineering. This has now grown to seven departments including Industrial Engineering, Chemical Engineering, Mining and Materials Engineering, and Computer Engineering. Also, there are programs in Environmental Engineering, Production Engineering, Materials Engineering, Mechatronics, Industrial Management, and Management Information Technology.

Besides teaching technical aspects of engineering, the Faculty also equips students with practical knowledge, as well as an awareness of social and environmental problems which can be vital to the community and their professional careers. In-House Practical Training, mostly during the second year summer vacation, is voluntary; while Industrial Training, mostly during the third year summer vacation, is compulsory.
Department of Computer Engineering

The Department of Computer Engineering, PSU, offers B.Eng., M.Eng., and Ph.D. programs in Computer Engineering in PSU’s two campuses, Hat Yai and Phuket. The department has two excellence centers, namely Center of Excellences in Next Generation Internet (NGI) and Center of Excellences in Wireless Sensor Networks (WSN), both funded by the National Electronics and Computer Technology Center. There also are several research teams in the department such as Intelligent Systems Research Group (iSys), Advanced Information Engineering Group, and Information Engineering for Andaman Region (InFAR) Group.

Its students and faculty members have won many national and international awards including National Software Contest, Thailand ICT (Information and Communication Technology) Awards, DTAC Accelerate, Engineering Innovation, Thailand RoboCup Championship, Thailand Intelligent Vehicle Challenge, Thailand Embedded Systems Association (TESA) Top Gun Rally, Innovation of Thailand, Embedded Systems on New Industrial Design Camp and Contest, Student Formula SAE (Society of Automotive Engineers of Japan) Competition, and Assistive & Rehabilitative Technology Student Design Challenge.

The department also is renowned for experiences in hosting several international events and the ACM-ICPC (Association of Computer Machinery- International Collegiate Programming Contest) events including the Asia Regional Programming Contest in 2009, 2011-2013, and 2015.
About the Contest
ACM ICPC

The ACM International Collegiate Programming Contest (ICPC) is the premiere global programming competition conducted by and for the world’s universities. The competition operates under the auspices of ACM, is sponsored by IBM, and is headquartered at Baylor University. For nearly four decades, the ICPC has grown to be a game-changing global competitive educational program that has raised aspirations and performance of generations of the world’s problem solvers in the computing sciences and engineering.

Teams of three students represent their universities in multiple levels of regional competition. Volunteer coaches prepare their teams with intense training and instruction in algorithms, programming, and teamwork strategy. Several ICPC universities and ICPC volunteers provide online judging systems to all free of charge. Top teams from regional competition advance to the final round. This year’s regional competitions advanced 128 teams to the World Championship round - the 2016 ACM-ICPC World Finals sponsored by IBM and hosted by Prince of Songkla University – which will be conducted on 19 May 2016 in Phuket, Thailand.

The ICPC traces its roots to a competition held at Texas A&M in 1970 hosted by the Alpha Chapter of the UPE Computer Science Honor Society. The idea quickly gained popularity within the United States and Canada as an innovative initiative to raise the aspirations, performance, and opportunity of the top students in the emerging field of computer science.

The contest evolved into a multi-tier competition with the first Finals held at the ACM Computer Science Conference in 1977. Operating under the auspices of ACM and headquartered at Baylor University since 1989, the contest has expanded into a global network of universities hosting regional competitions that advance teams to the ACM-ICPC World Finals.

Since IBM became sponsor in 1997, ICPC participation has increased by more than 1600%. This past year, ICPC participation included 40,266 of the finest students and faculty in computing disciplines from 2,736 universities from 102 countries on six continents.

The contest fosters creativity, teamwork, and innovation in building new software programs, and enables students to test their ability to perform under pressure. Quite simply, it is the oldest, largest, and most prestigious programming contest in the world.

The annual event is comprised of several levels of competition:

Local Contests – Universities choose teams or hold local contests to select one or more teams to represent them at the next level of competition. Selection takes place from a field of over 300,000 students in computing disciplines worldwide.

Regional Contests (September to December 2015) – This year 40,266 contestants from 2,736 universities in 102 countries on six continents competed at over 481 sites to advance to the World Finals. A record 43,967 students and 4,637 coaches competed in ICPC and ICPC-assisted competition this year. This year set new records in participation.

World Finals (15-20 May 2016, Phuket, Thailand) – Hosted by Prince of Songkla University, one hundred and twenty-eight (128) world finalist teams will compete for awards, prizes and bragging rights. These teams represent the best of the great universities on six continents - the cream of the crop.
Battle of the Brains

The contest pits teams of three university students against eight or more complex, real-world problems, with a grueling five-hour deadline. Huddled around a single computer, competitors race against the clock in a battle of logic, strategy and mental endurance.

Teammates collaborate to rank the difficulty of the problems, deduce the requirements, design test beds, and build software systems that solve the problems under the intense scrutiny of expert judges. For a well-versed computer science student, some of the problems require precision only. Others require a knowledge and understanding of advanced algorithms. Still others are simply too hard to solve – except, of course, for the world’s brightest problem-solvers.

Judging is relentlessly strict. The students are given a problem statement – not a requirements document. They are given an example of test data, but they do not have access to the judges’ test data and acceptance criteria. Each incorrect solution submitted is assessed a time penalty. You don’t want to waste your customer’s time when you are dealing with the supreme court of computing. The team that solves the most problems in the fewest attempts in the least cumulative time is declared the winner.

To learn more about the ICPC, please visit icpc.baylor.edu or acmicpc.org.

For full coverage of the World Finals including social media, photos, video, live coverage, and live scoreboard, go to ICPCNews, icpcnews.com.

Visit the ICPC podcast series at battleofthebrains.podbean.com for insights from past contestants and current IBM executives.
Contest Growth

ACM, IBM, UPE, and Baylor University are thrilled that the contest continues to attract the best and brightest students from around the world. This past year 40,266 contestants from 2,736 universities in 102 countries competed in regional competitions at over 481 sites worldwide. Since the beginning of IBM’s sponsorship in 1997, participation has increased more than 1600%. For more information on previous contests, and last year’s final standings and problem sets, please see icpc.baylor.edu. Growth continues.
World Finals 2016 hosted in Phuket
The final round following the 2015 Regionals

One hundred and twenty-eight teams from regional contests servicing universities worldwide will advance to the World Finals to be held in Phuket, Thailand, 15-20 May 2016. The World Finals is hosted by Prince of Songkla University. Prince of Songkla hosted the very first regional contest in Thailand in 2009.

Recent medal winners in order of finish are:

- **2015 Gold**
  - St. Petersburg National Research University ITMO (Russia)
  - Moscow State University (Russia)
  - The University of Tokyo (Japan)
  - Tsinghua University (China)

- **Silver**
  - Peking University (China)
  - University of California at Berkeley (USA)
  - University of Zagreb (Croatia)
  - Charles University in Prague (Czech Republic)

- **Bronze**
  - Shanghai Jiao Tong University (China)
  - Massachusets Institute of Technology (USA)
  - Korea University (Korea)
  - University of Warsaw (Poland)

- **2014 Gold**
  - St. Petersburg State University (Russia)
  - Moscow State University (Russia)
  - Peking University (China)
  - National Taiwan University (Taiwan)

- **2013 Gold**
  - St. Petersburg National Research University ITMO (Russia)
  - Shanghai Jiao Tong University (China)
  - The University of Tokyo (Japan)
  - National Taiwan University (Taiwan)

- **2012 Gold**
  - St. Petersburg National Research University of ITMO (Russia)
  - University of Warsaw (Poland)
  - Moscow Institute of Physics & Technology (Russia)
  - Shanghai Jiao Tong University (China)

- **2011 Gold**
  - Zhejiang University (China)
  - University of Michigan at Ann Arbor (USA)
  - Tsinghua University (China)
  - St. Petersburg State University (Russia)
Organizers
About ACM

ACM, the Association for Computing Machinery, with more than 100,000 members, is the world’s largest educational and scientific computing society, uniting computing educators, researchers, professionals, and students to inspire dialogue, share resources and address the field’s challenges. ACM strengthens the computing profession’s collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking. For more information, see www.acm.org.

About IBM

IBM is a globally integrated technology and consulting company. With operations in more than 170 countries, IBM attracts and retains some of the world’s most talented people to help solve problems and provide an edge for businesses, governments and non-profits. Innovation is at the core of IBM’s strategy. The company develops and sells software and systems hardware and a broad range of infrastructure, focusing on growth initiatives such as cognitive computing, cloud computing, big data and analytics, mobile, social business and security. For more information, visit www.ibm.com.

IBM’s Commitment

IBM’s sponsorship commitment to the ACM International Collegiate Programming Contest is part of a company-wide effort to advance the next generation of technology leaders and problem solvers who have combined skills of computing science and business management. For more information, visit www.ibm.com/university.

Baylor University’s Commitment

Baylor University has been the home of the ICPC since the late 1980s, where it has been managed under the direction of Executive Director and Professor, Dr. William B. Poucher, with global enterprise technology development headed by Dr. Jeff Donahoo, Deputy Executive Director. The ICPC contributes to Baylor’s global mission to encourage the next generation to develop and apply their problem-solving talents to the challenges that face the world today and the world to come. Chartered by the Republic of Texas, Baylor is the oldest institution of higher learning in the State of Texas. You may find more about Baylor at www.baylor.edu.

Upsilon Pi Epsilon’s Commitment

The Upsilon Pi Epsilon International Computer Science Honor Society recognizes the best students of computer science and engineering in the world. Since its earliest participation, the UPE has provided support and scholarships to the World Finals teams. The UPE boasts the longest continuous relationship to the ICPC, dating back to 1970 with the first event held at Texas A&M by members of the Alpha Chapter of the UPE. For more information about other UPE activities, its chapters, and its membership click on: upe.acm.org.
Connect to the conversation.

www.ICPCNews.com

#ICPC2016

facebook.com/icpcnews
twitter.com/icpcnews
youtube.com/icpcnews
instagram.com/icpcnews
2016 World Finals Rules
Mission

The ACM International Collegiate Programming Contest (ICPC) provides college students with opportunities to interact with students from other universities and to sharpen and demonstrate their problem-solving, programming, and teamwork skills. The contest provides a platform for ACM, industry, and academia to encourage and focus public attention on the next generation of computing professionals as they pursue excellence. (from the ICPC Policies and Procedures)

Introduction

The contest is a two-tiered competition among teams of students representing institutions of higher education. Teams first compete in Regional Contests, held around the world from September to December each year. The winning team from each Regional Contest advances to the ACM International Collegiate Programming Contest World Finals which is typically held between March and June. Additional high-ranking teams may be invited to the World Finals. A maximum of 128 teams will be invited. These rules are subject to change.

Organization

The ICPC is organized according to the ICPC Policies and Procedures. The Executive Committee, chaired by the Executive Director, sets the policy and general rules for the conduct of the contest. The Executive Director is solely responsible for interpreting the rules and for ruling on unforeseen situations.

World Finals Site and Dates

The 2016 World Finals will be held in Phuket, Thailand, May 15 - 20, 2016.
Team Requirements

Teams qualify to advance to the World Finals through Regional Contests. Only one team from a given institution may advance to the World Finals. Contestants and registered student team members will be provided free one-year memberships in ACM. No team member on the qualifying team may have competed as a contestant in two previous World Finals.

The coach of a qualifying team is the point-of-contact prior to and during World Finals activities. A contestant of a team may not serve as the coach. The coach must complete certification at the Team Certification Web Site within five (5) business days of notification. Qualifying teams will be issued an invitation by email and postal mail (if requested) soon after completing certification.

Qualifying teams requiring visas must initiate the process of applying for visas within 10 business days of being issued an invitation to apply for a visa. Teams failing to comply with any of these requirements will be ruled ineligible to compete in the World Finals. Upon completion of these requirements, a qualifying team will be advanced to the World Finals.

A team advancing to the World Finals will be comprised of the same three members as when it qualified. (Reserves are not allowed at the Finals.) In the event that a team member is unwilling, unable, or unfit to compete in the World Finals, the coach must notify the manager in a timely manner. A team member who is unwilling or unfit to compete in the World Finals will be disqualified from further ICPC competitions. The team member may appeal disqualification to the Appeals Committee.

At on-site registration, participants must provide picture ID (passport, driver's license, etc). Contestants must show proof of enrollment at the university during the term of the regional contest at which they qualified. A letter on university stationery with the signature of a university official accompanied by an English translation is sufficient.

Attendance

Finalists must attend all required events from On-Site Registration to Celebration as indicated in the Schedule of Events. Failure to attend any required event will result in disqualification and forfeiture of scholarships and prizes. Coaches must be accessible during On-Site Registration, Dress Rehearsal, the World Finals, and the Closing Ceremony.
Support and Prizes

Each finalist team will be provided with hotel accommodations for the coach and three contestants according to dates published on ICPC Invitations. The hotel accommodations will provide gender privacy. The teams and coaches will be treated to a full schedule of activities including a full course of complimentary food functions.

Transportation to the World Finals is the responsibility of the finalists. The ICPC encourages teams to raise funds for transportation and extracurricular activities from local sources to better strengthen community ties among academia, industry, and government.

Teams finishing in the top four positions will be awarded Gold Medals. Those teams finishing fifth through eighth place will be awarded Silver Medals. Those teams finishing ninth through twelfth place will receive Bronze Medals. Additional Bronze Medals may be awarded.

The highest scoring team is the World Champion and will receive the World Champion Cup and plaques. The other top twelve teams, the North American Champions, the Latin American Champions, the European Champions, the South Pacific Champions, the Asian Champions, and the Africa & Middle East Champions will also receive plaques.

The World Champion team will be awarded $16,500. Each of the other three Gold Medal teams will be awarded $7,500. Each Silver Medal team will be awarded $4,500. Each Bronze Medal team will be awarded $2,250.

Courtesy of the UPE Computer Science Honor Society, First Solution Award will be $1500 and First to Solve Problem "X" will be $1050 (for all but first problem solved).
Conduct of the Finals

Ten or more problems have been posed in recent World Finals.

Problems will be posed in English. During the contest, all communications from contest officials to contestants will be in English. Each team may identify an interpreter for translating questions posed by contestants to contest officials. Contestants may bring electronic natural language translators provided that they do not support math operations.

Solutions to problems submitted for judging are called runs. Each run is judged as accepted or rejected, and the team is notified of the results. Rejected runs will be marked as follows:

- run-time error
- time-limit exceeded
- wrong answer

Notification of accepted runs may be suspended at the appropriate time to keep the final results secret. A general announcement to that effect will be made during the contest. Notification of rejected runs will continue until the end of the contest.

A contestant may submit a claim of ambiguity or error in a problem statement by submitting a clarification request. If the Judges agree that an ambiguity or error exists, a clarification will be issued to all contestants.

While the contest is scheduled to last five hours, the Finals Director has the authority to lengthen the contest in the event of unforeseen difficulties. Should the Contest duration be altered, every attempt will be made to notify contestants in a timely and uniform manner.

Scoring of the Finals

The World Finals Judges are solely responsible for determining the correctness of submitted runs. In consultation with the World Finals Judges, the Director of Judging is responsible for determining the winners of the World Finals. They are empowered to adjust for or adjudicate unforeseen events and conditions. Their decisions are final.

Teams are ranked according to the most problems solved. Teams placing in the first twelve places who solve the same number of problems are ranked first by least total time and, if need be, by the earliest time of submittal of the last accepted run.

The total time is the sum of the time consumed for each problem solved. The time consumed for a solved problem is the time elapsed from the beginning of the contest to the submittal of the first accepted run plus 20 penalty minutes for every previously rejected run for that problem. There is no time consumed for a problem that is not solved.
Computing Environment

The World Finals programming language tools include Java and C/C++. See the Programming Environment Web Site, for detailed configuration information. Prior to the World Finals, the judges will have solved all problems in Java and C/C++.

Each team will be provided with a single computer and a calculator. All teams will have equivalent computing equipment.

Contestants may not bring any printed materials or machine-readable versions of software or data to the Contest Area. Contestants may not bring their own computers, computer terminals, calculators, or other electronic devices to the Contest Area.

Contestant Conduct

DO NOT TOUCH ANYTHING at the team workstations until so directed by the Finals Director.

Contestants are not to converse with anyone except members of their team and personnel designated by the Finals Director. Systems support staff may advise contestants on system-related problems such as explaining system error messages.

A team may be disqualified by the Finals Director for any activity that jeopardizes the World Finals such as dislodging extension cords, unauthorized modification of contest materials, or distracting behavior.

Each team member may bring an unannotated natural language printed dictionary. On-line reference materials will be made available as described in the Reference Materials section of the Programming Environment Web Site. Each team will be permitted three copies of the Team Reference Document described in the On-Site Registration Instructions.
The World Finals
In Your Hands.
Connect to the conversation.

- Personal Interactive Scoreboard
- Most Recent Official Schedule
- Updates from ICPCNews
- Team and Coach Information
- Interactive World Map
The Monument of Thao Thip and Thao Suran., the two heroines of Phuket
2016 World Finals
Activities
Team Registration

All teams and coaches must present themselves for registration at the time selected by appointment. Registration is provided by UPE and Baylor University, whose representatives certify that team paperwork and Team Reference Documents comply with ICPC rules.

IBM Welcome

IBM hosts a reception to welcome all registered attendees.

IBM Tech Trek

IBM’s innovators lead the industry in developing interesting and important technology for the world’s needs. This event includes interactive demonstrations of several fascinating IBM projects. Attendance is required for teams and coaches.

Opening Ceremony

This required event recognizes some of the hundreds of volunteers who have worked to make this year’s World Finals a reality, and represents the first public introduction of this year’s World Finals contestants – the best of the best collegiate programmers.

The World Finals Dress Rehearsal

A full-scale rehearsal and practice of the World Finals.

UPE Dinner, courtesy of IBM

This event, hosted by IBM, features dinner and an evening of fun and interaction.

The World Finals

The time has come. One hundred twenty-eight teams from six continents battle in a five-hour competition to see who takes home this year’s prizes, accolades, and bragging rights as the top collegiate programmers in the world.

Closing Ceremony

This required event will be held to crown the ACM-ICPC World Champions and medal winners!

The World Finals Celebration sponsored by IBM

The place and activities are always a mystery. But the end result is always a phenomenally fun time for contestants and volunteers alike, hosted by ACM-ICPC sponsor IBM.
LET THEM SEE
YOU SOLVE
ICPC LIVE.COM

#ICPC2016

MAY 19
2:00 UTC
2016 World Finals
Judges
Jo Perry
NC State University
Director of Judging since 2010; World Finals judge since 1987

Our aim as judges is to challenge you for 5 straight hours. We hope you will not only excel but also delight in that challenge. The best of luck and the best of times to all of you!

Per Austrin
KTH Royal Institute of Technology, Stockholm
World Finals judge since 2008

Here is a small hint about the problem set: hvs qcbhsgh dfcpzsag ofs bchog sogm og hvwg Qosgof qwdvsf.

Babak Behsaz
Google
World Finals judge since 2013

I hope you enjoy the contest and problem set. Also, I wish you realize your potential and use this experience to achieve future success.

Best of luck!
John Bonomo

Westminster College

World Finals Chief Judge since 2010; World Finals judge since 2002

Enjoy yourself! Think about it: someone else has paid for you to travel around the world in order for you to do something you love. Opportunities like this don’t happen often, so make the most of it!

Michael Goldwasser

Saint Louis University

World Finals judge since 2015

As for wishes I have for the contestants: First and foremost, my hope is that contestants celebrate their accomplishments in getting this far and have a wonderful experience. Of course, I also hope they find success in solving our problems!

Martin Kacer

Czech Technical University

World Finals judge since 2003

Enjoy this week as if it was one of the best in your life.

Wait, it IS one of the best in your life!

I wish you a good luck, not only for now, but also for the future.

Have fun!
Matthias Ruhl

Accompani

World Finals judge since 1997

Good luck in the contest!

Don't let the code bugs bite. And the best wishes for your future careers! This in an exciting time to be in computer science - learn as much as you can, build something great and change the world!

Bruce Merry

SKA South Africa

World Finals judge since 2016

Don't rush the problems. It's better to spend an extra 10 minutes to do it right than lose an hour to debugging.

Walter Guttmann

University of Canterbury

World Finals judge since 2011

Every problem in our set has an answer, you can bet.

Code it quick if you can find it, else move on and never mind it.
Osman Ay

Osman Ay Computer Science Publishing
Director, Surat Publishing, Lecturer IAU

World Finals judge since 2002

I wish all our contestants to compete with each other to build a better world just like the same way they compete in the ACM ICPC World Finals. I know that they will be leading figures of technology and information world.

My humble advice for them is to discover that learning is more exciting than knowing, deserving is more satisfying than earning, and sharing is more beautiful than collecting.

Peace and happiness are in-born rights of all individuals; on the other hand, success is the result of a systemic and continuous work.

Shahriar Manzoor

Saint Southeast University & Code Marshal

World Finals Judge since 2003

From being involved with Dhaka Regional since 2003 and some other Regional contests since 2008, I have a very good idea on how the quality and number of programming contestants is increasing with time. You are among the top 1 % contestants of the world and among the top .01 % of the whole human race. So now your goal might be to do well in the World Finals but like anything in the universe there is always a bigger goal. For you, the bigger goal would be to make your region stronger in future. If you are from the weaker regions you have your work cut out. So I would like to wish you good luck with both your goals.
Stanley Wileman
University of Nebraska - Omaha

World Finals judge since 1979

I’ve been involved with the contest in many roles since the mid 1970s.

And while the machines have certainly gotten faster since the punched card days, the problems have gotten much harder. It’s ALWAYS the case that judges know the fastest (to date) algorithms to solve problems, and brute force is almost NEVER the best way (although...).

Compilers can optimize your code only so much. Wouldn’t it be nice if they could choose better algorithms for us?

Jakub Onufry Wojtaszczyk
Google

World Finals judge since 2011

I wish every one of you that this is only a start to achieving great things.

Computer science is cool, because once you write a program, it can change the life of billions of people without any extra work. So, a software engineer can change the world similarly to great inventors - by improving the lives of people they will never meet and never know. Skill at creating software is something that should be cherished and used - and I wish you all you manage to make good use of it.
Derek Kisman  
Zenefits  
World Finals judge since 2004  
As for "advice", I'd say "Never stop honing your skills!"

Dick Rinewalt  
Texas Christian University  
World Finals judge since 1982  
Meet people. Make friends. Have fun.

Greg Hamerly  
Baylor University  
World Finals judge since 2014  
Congratulations on making it to the ICPC World Finals. Being here is a great opportunity for you not only to show your skills and have fun, but also to meet people and grow.  
Good luck in the competition!
PHUKET CITY VIEW POINT
2016 World Finals
Teams
Africa and Middle East

Aleppo University
www.alepuniv.com
Team name: Beginners
Hasan Jaddouh
Ahmad Rami Rahma
Sami Rahma
Coach: Souheil Khawatmi

Alexandria University - Faculty of Engineering
eng.alexu.edu.eg
Team name: New Folder
Essam AlNaggar
Omar Mohamed Eissa
Amr Mahmoud
Coach: Omar ElAzazy

Arab Academy for Science and Technology (Alexandria)
www.aast.edu
Team name: No Ana Gai Aharag
Adel Ali
Haytham Breaka
Moustafa Maher
Coach: Ahmed Salem

British University in Egypt
www.bue.edu.eg
Team name: Gotta Solve Em All
Yasser Khaled
Khaled Nabil
Amir Nasr
Coach: Khaled Nagaty

Cairo University - Faculty of Computers and Information
www.fci.cu.edu.eg
Team name: El Psy Congroo
Mohammed Magdy
Ziad Mohamed
Mohammad Yasser
Coach: Mohamed Abd El-Wahab

Damascus University
www.damascusuniversity.edu.sy
Team name: Nitro++
Khaled Koutini
Muaz Twaty
Joud Zouzou
Coach: Feras Al-Kassar

Princess Sumaya University for Technology
psut.edu.jo
Team name: EarlGrey (PSUT)
Hasan Alhamsh
Abdullah Bahosain
Maram Tuffaha
Coach: Ashraf Ahmad

Tishreen University
www.tishreen.edu.sy
Team name: 4th FLOOR
Sami Emad
Majd Ghada
Nodar Jarrar
Coach: Alaa Jarad

University of Cape Town
www.uct.ac.za
Team name: Amazingly Complicated Macros
Ashraf Moolla
Robert Spencer
Robin Visser
Coach: Maria Keet
Asia

Ateneo de Manila University
www.admu.edu.ph
Team name: Fuchsia Moth
David Martin Cuajunco
Kyle Stephen See
Jose Enrico Tiongson
Coach: Vernon Gutierrez

Beihang University
ev.buaa.edu.cn
Team name: TheWaySoFar
Shengying Jin
Xuanang Zhao
Haiyu Zhao
Coach: You Song

Beijing University of Posts and Telecommunications
www.bupt.edu.cn
Team name: heheda
Yingxiang Jiao
Jie Liu
Zitian Wang
Coach: Ya Yang

Birla Institute of Technology & Science, Pilani Campus
www.bits-pilani.ac.in
Team name: stronglyConnected
Akul Sareen
Pranet Verma
Anuj Yadav
Coach: Avinash Gautam

Chulalongkorn University
www.chula.ac.th
Team name: CUCP Meow Meow :3
Nat Pavanat
Kittiphop Phalakarn
Kittiphon Phalakarn
Coach: Athasit Surarerks

Fudan University
www.fudan.edu.cn
Team name: Saga
Ziyang Chen
Jinyue Su
Haoming Xing
Coach: Weiwei Sun

Ho Chi Minh City University of Science
www.hcmus.edu.vn
Team name: HCMUS – Shine
Yen Thanh Le
Viet Khoi Pham
Minh Bao Truong
Coach: Nguyen Son Tung Pham

Indian Institute of Information Technology
- Allahabad
www.iiita.ac.in
Team name: Greed_for_Speed
Man Mohan Mishra
Mettu Shiva Reddy
Aditya Sharma
Coach: Sanjai Singh

Indian Institute of Technology - Bombay
www.iitb.ac.in
Team name: ntm
Venkateswar Rao Chippada
Sai Sandeep
Nikhil Vyas
Coach: Sharat Chandran

Indian Institute of Technology - Delhi
www.iitd.ernet.in
Team name: angle
Yash Kumar Bansal
Satwant Rana
Kunal Singhal
Coach: Mausam

Indian Institute of Technology - Kanpur
www.iitk.ac.in
Team name: FacelessMen
Atanu Chakraborty
Sahil Grover
Abhilash Kumar
Coach: Surender Baswana

Indian Institute of Technology - Roorkee
www.iitr.ernet.in
Team name: 11Coders
Kshitij Bathla
Anubhav Bindlish
Aman Kumar Kedia
Coach: Vinod Pankajakshan
Islamic Azad University of Mashhad
en.mshdiau.ac.ir
Team name: Aspire
Reza Kakhki
Yoones Rezaei
Sobhan Shafiei
Coach: Reza Godaz

Jahangirnagar University
www.juniv.edu
Team name: JU_O(N^3)
Niloy Datta
Raihat Zaman Neloy
Md. Nafis Sadique
Coach: K M Akkas Ali

KAIST
www.kaist.ac.kr
Team name: [A-Za-z0-9]+
Jae Hong Kim
Sun Il Kwon
Jongwon Lee
Coach: Taisook Han

Kim Il Sung University
www.ryongnamsan.edu.kp
Team name: RNS
GyongMin Jo
HyoSong Kim
UnSong Ri
Coach: Gwangbyol Jong

Korea University
www.korea.ac.kr
Team name: Opportunity
Geun Woo Bae
MyungWoo Chun
Dong Ho Lee
Coach: Jin Young Choi

Kyoto University
www.kyoto-u.ac.jp
Team name: breakShot
Akifumi Imanishi
Yuta Ojima
Kazuki Takise
Coach: Shoichi Nishimura

National Chiao Tung University
www.nctu.edu.tw
Team name: NCTU_Thor
LiCheng Lan
Jyun-Jie Liao
Pin Chang Pan
Coach: MinZheng Shieh

National Taiwan University
www.ntu.edu.tw
Team name: bcw0x1bd2
Cheng-Min Chiang
Kai-Chi Huang
Han Chung Wang
Coach: Pu-Jen Cheng

National University of Defense Technology
www.nudt.edu.cn
Team name: ALPC_Farewell
Zheng Qin
Hao Wu
Hao Yu
Coach: Yuxing Peng

National University of Singapore
www.nus.edu.sg
Team name: RRwatameda
Hung Tam Nguyen
Thanh Trung Nguyen
Tan Sy Nguyen Nguyen
Coach: Sun Teck Tan

Ningbo University
www.nbu.edu.cn
Team name: what duang to eat dinner
Lei Chen
Qi Wu
Qing Ye
Coach: Yefang Chen

Northeastern University (China)
www.neu.edu.cn
Team name: NEU_I forgot it.
Hengyu Liu
Han Wang
Haibin Xie
Coach: XiaoFeng Liu

Northeast Normal University
www.nenu.edu.cn
Team name: Daedalus
Miaoyang Li
Chengyu Yang
Ligang Zhang
Coach: Zhiguo Zhou

North South University
www.northsouth.edu
Team name: NSU BugLovers
Hasib Al Muhalim
Ahmad Faiyaz
Mohammad Samiul Islam
Coach: Md Shazzad Hosain
Osaka University
www.osaka-u.ac.jp
Team name: chikOkU
Naohiro Kawamitsu
Kazuma Mikami
Yosuke Sameshima
Coach: Yasuaki Mitani

Peking University
www.pku.edu.cn
Team name: Crawl
Yudong Li
Yang Shen
Xuanrun Zhang
Coach: Guojie Luo

Prince of Songkla University
www.psu.ac.th
Team name: FEDEX
Tanapol Anantachaiwanich
Arif Waram
Napat Wongphan-ngam
Coach: Sangsuree Vasupongayya

Shahid Beheshti University
en.sbu.ac.ir
Team name: In 1010101 We Trust!
Amirhossein Shapoori
Farzad Sharbafian
Nima Shirvanian
Coach: Mohammadreza Haghpanah

Shahjalal University of Science and Technology
www.sust.edu
Team name: DownToTheWire
Dhananjoy Biswas
Abdullah Al Maruf
Sakibul Mowla
Coach: Md Saiful Islam

Shanghai Jiao Tong University
www.sjtu.edu.cn
Team name: Dreadnought
Wenhan Huang
Yanpei Liu
Haobin Ni
Coach: Yong Yu

Shanghai University
www.shu.edu.cn
Team name: Wand Maker
Yingning Gao
Jun Mei
Yi Xu
Coach: Yunfu Shen

Sharif University of Technology
www.sharif.edu
Team name: CrockPot
Ali Haghani
Peyman Jabbarzade Ganje
Amir Keivan Mohtashami
Coach: Kamran Bavar

South China University of Technology
www.scut.edu.cn
Team name: SOX
Jiaming Fang
Xuyu Gui
Peizhen Hu
Coach: Chuhua Xian

The Chinese University of Hong Kong
www.cse.cuhk.edu.hk
Team name: Real Base
Chun Yin Samspoon Lee
On Yin Leung
Kam Chuen Tung
Coach: Siu On Chan

The University of Tokyo
www.u-tokyo.ac.jp
Team name: IIIlIIIllIIlIlIIllIlIllllllIII
Ikumi Hide
Shogo Murai
Shinya Shiroshita
Coach: Tomoyuki Kaneko

Tianjin University
www.tju.edu.cn
Team name: TJU_Thief_Master
Sheng Cao
Yibo Shi
Tingle Zhou
Coach: Ruiguo Yu

Tsinghua University
www.tsinghua.edu.cn
Team name: Wunderzeit
Honghua Dong
Qinshi Wang
Hengjie Zhang
Coach: Xiaojun Wu

University of Aizu
www.u-aizu.ac.jp
Team name: FinalZukky
Kazuki Omomo
Tadamasaya Yamaguchi
Takumi Yamashita
Coach: Yutaka Watanobe
University of Electronic Science and Technology of China
www.uestc.edu.cn
Team name: UESTC_murasame
Zhu He
Jianxiao Hu
SiRui Lin
Coach: Peng Yang

University of Engineering and Technology - VNU
e.uet.vnu.edu.vn
Team name: BYTE
Khanh Do Ngoc
Kien Nguyen Tien Trung
Van Hanh Pham
Coach: Ho Phuong

Zhejiang Normal University
www.zjnu.edu.cn
Team name: NoPenalty
Sheng Qiu
Yifan Ye
Jiaqi Zhuang
Coach: Jianmin Han

Zhejiang University
www.zju.edu.cn
Team name: Siunaus
Mengge Jin
Xiajun Wang
Yueqi Zhao
Coach: Can Wang

Zhongshan (Sun Yat-sen) University
www.sysu.edu.cn
Team name: SYSU_Braid
Yanfen Ma
Zhengjie Xu
Jianchang Zhang
Coach: SongShan Guo

South Pacific

The University of Western Australia
www.uwa.edu.au
Team name: Off By Wonders
Andrew Gozzard
Emma Krantz
Max Ward-Graham
Coach: Tim French

University of New South Wales
www.cse.unsw.edu.au
Team name: TheNorthernLine
Daaron Chiu
Joshua Lau
Austin Tankiang
Coach: Aleks Ignjatovic
Europe

Belarusian State University
www.bsu.by
Team name: BelarusianSU1
Aliaksei Paliyevits
Pavel Shaftsiarovich
Kanstantsin Sokal
Coach: Vladimir Kotov

Belarusian State University of Informatics and Radioelectronics
www.bsuir.by
Team name: Belarusian SUIR 2
Andrei Sobal
Andrei Valchok
Aliaksei Vistiach
Coach: Aliaksei Ropan

Charles University in Prague
www.cuni.cz
Team name: MFF
Matěj Konečný
Václav Rozhoň
Štěpán Šlima
Coach: Zdeněk Dvorka

Comenius University
www.uniba.sk
Team name: Zelovoc svetla
Michal Anderle
Eduard Batmendijin
Ján Hozza
Coach: Michal Forišek

ETH Zürich
www.ethz.ch
Team name: rETHink
Demjan Grubič
Johannes Kapfhammer
Kieran Nirkko
Coach: Timon Gehr

Imperial College London
www.imperial.ac.uk
Team name: DoCThors
Yordan Chaparov
Posdarascu Eugenie Daniel
Mihai Popa
Coach: Christian Ledig

Innopolis University
www.innopolis.ru
Team name: Innopolis U Known
Sergey Kiyen
Aleksandr Mashrabov
Evgeny Savinov
Coach: Alexey Maleev

Jagiellonian University in Krakow
www.uj.edu.pl
Team name: Jagiellonian
Szymon Łukaszy
Krzysztof Maziarz
Michał Zając
Coach: Paweł Idziak

Lviv National University
www.lviv.ua
Team name: LNU Penguins
Roman Bilyi
Vitalii Herasymiv
Taras Savitskiy
Coach: Vasyl Biletskyi

Moscow Aviation Institute
www.mai.ru
Team name: MAI #1
Oleg Mingalev
Aleksei Safronov
Timofey Yushchenko
Coach: Renat Gimadeev

Moscow Engineering Physics Institute
www.mephi.ru
Team name: MEPPh: Cupcakes
Vladislav Bidzilya
Alexander Minakov
Arslan Urtashev
Coach: Vasily Astakhov

Moscow Institute of Physics & Technology
www.mipt.ru
Team name: MIPT: Jinotega
Konstantin Semenov
Ivan Smirnov
Artem Zhuk
Coach: Mikhail Tikhomirov
Moscow State University
msu.ru
Team name: Moscow SU Trinity
Maxim Akhmedov
Dmitriy Gorbunov
Alexey Shlyunkin
Coach: Andrey Shestimerov

Nizhny Novgorod State University
www.unn.ac.ru
Team name: Nizhny Novgorod SU 1
Vladislav Epifanov
Nikolay Kalinin
Mikhail Krivonosov
Coach: Nikolai Borisov

Northern (Arctic) Federal University
narfu.ru/en
Team name: Northern (Arctic) FU 1
Aleksey Chesnokov
Vladimir Dodin
Ivan Popovich
Coach: Kirill Butin

Radboud University
www.ru.nl/english
Team name: That empty teamname
Thijs Miedema
Bas Nieuwenhuizen
David Venhoek
Coach: Joshua Moerman

Saratov State University
sgu.ru
Team name: Saratov SU Daemons
Edvard Davtyan
Vitaliy Kudasov
Danil Sagunov
Coach: Michael Mirzayanov

St. Petersburg Academic University
www.spbau.ru/main_eng/info_main_eng
Team name: SPbAU 1 Generation Z
Egor Bogomolov
Nikita Podguzov
Petr Smirnov
Coach: Sergey Kopeliovich

St. Petersburg National Research University of ITMO
en.ifmo.ru
Team name: SPb ITMO University 1
Adam Bardashevich
Anton Kovsharov
Vladimir Smykalov
Coach: Andrey Stankevich

St. Petersburg State University
eng.spbu.ru
Team name: SPb SU 1: Base
Stanislav Ershov
Alexey Gordeev
Igor Pyshkin
Coach: Andrei Lopatin

Taras Shevchenko National University of Kyiv
www.univ.kiev.ua
Team name: Flawless
Mykhailo Chorny
Roman Furko
Dmytro Ihnatenko
Coach: Vitalii Bondarenko

Universitat Politècnica de Catalunya
www.upc.edu
Team name: Twelve seconds
Ferran Alet
Angel Garcia Gomez
Albert Martinez
Coach: Salvador Roura

University of Helsinki
www.helsinki.fi/university
Team name: Game of Nolife
Otte Heinävaara
Olli Hirviniemi
Tuukka Korhonen
Coach: Antti Laaksonen

University of Warsaw
www.uw.edu.pl
Team name: Warsaw Eagles 2016
Wojciech Nadara
Marcin Smulewicz
Marek Sokolowski
Coach: Jan Madey

University of Wroclaw
www.uni.wroc.pl
Team name: UWr1
Bartłomiej Dudek
Maciej Dulęba
Mateusz Gołębiewski
Coach: Krzysztof Lorys

University of Zagreb
www.unizg.hr
Team name: Zagreb
Ivan Lazarić
Mihael Liskić
Tonko Sabolčec
Coach: Krešimir Malnar
Latin America

Ural Federal University
www.ustu.ru
Team name: Ural FU: Dandelion
Alexey Danilyuk
Oleg Merkurev
Nikita Sivukhin
Coach: Mikhail Rubinchik

Utrecht University
www.uu.nl
Team name: Curiously recurring
Ragnar Groot Koerkamp
Timon Knigge
Harry Smit
Coach: Josse van Dobben de Bruyn

Zaporizhzhya National Technical University
zntu.edu.ua
Team name: ZNTU_SetUp
Andrii Bezsonov
Viktoriia Kosarenko
Yevhen Zadorozhni
Coach: Natalia Myronova

Escuela Superior De Computo Instituto Politecnico Nacional
www.escom.ipn.mx
Team name: La Carabina del AC
Filiberto Fuentes Hernandez
Luis Martin Jiménez Rodríguez
Sergio Adonais Romero González
Coach: Edgardo Adrian Franco Martinez

Instituto Tecnológico Autónomo de México
www.itam.mx
Team name: Los Románticos
Demian Espinosa Ruiz
Freddy Román Cepeda
Diego Terán Ríos
Coach: Maria Fernanda Pineda Bonnin

ITESM Campus Monterrey
www.mty.itesm.mx
Team name: HaKings
Alfredo Altamirano Montealvo
Carlos Salvador Garza Garza
Diego Emilio Gutierrez Yepiz
Coach: Luis Humberto González

Universidad de Buenos Aires - FCEN
exactas.uba.ar
Team name: PUMMAS
Miguel Maurizio
Sebastián Prillo
Alfredo Umfurer
Coach: Agustín Santiago Gutiérrez

Universidad de Chile
www.dcc.uchile.cl
Team name: Squash Masters
Felipe Contreras
Juan Pablo Paulsen Casanueva
Ronie Salgado
Coach: Camilo Garrido

Universidad de La Habana
www.uh.cu
Team name: UH_REFRESH
Sandor Garcia
Abel Ramos
Norge Vizcay Zaldívar
Coach: Alfredo Somoza Moreno
Universidad de los Andes, Colombia
www.uniandes.edu.co
Team name: Programators Mark II
Santiago Ceron
Emanuel Krivoy
Rafael Mantilla
Coach: Mario Sánchez

Universidad de Oriente - Sede Antonio Maceo
www.uo.edu.cu
Team name: Conquer & Divide
Alexander Bestard Rivera
Aurora Gil Pons
Eduardo Pascual Aseff
Coach: Eloy Rafael Oliveros Domínguez

Universidade de São Paulo
www.usp.br
Team name: Sua mãe
Yan Couto
Giovana Delfino
Gabriel Oliveira
Coach: Renzo Gomez

Universidade de São Paulo - Campus de São Carlos
www.icmc.usp.br
Team name: Bob
Tomás Raphael Rizzo Fonseca
Bruno Sanches
Danilo Tedeschi
Coach: Bianca Madoka Shimizu Oe

Universidade Estadual de Campinas
www.ic.unicamp.br
Team name: BibleThump
Augusto dos Santos Morgan
Ivan Henrique Petrin
Tiago Reis
Coach: Fábio Luiz Usperti

Universidade Federal da Bahia
www.ufba.br
Team name: ROBÉRIO E SEUS TECLADOS
Guilherme Bernal
Roberto Caldeira
Jonathan Queiroz
Coach: Mauricio Pamplona Segundo

Universidade Federal de Campina Grande
www.ufcg.edu
Team name: Abella e as feras
Felipe Abella Cavalcante Mendonça de Souza
Áysson Figueireiro
Manoel Lucas Urbano de Barros Lins
Coach: Rohit Gheyi

Universidade Federal de Pernambuco
www.cin.ufpe.br
Team name: Turing-indecisos
Duhan Caraciolo
Mário Henrique da Silva
Gustavo Stor
Coach: Katia Guimarães

Universidade Nacional de Colombia - Bogotá
www.unal.edu.co
Team name: UNDynamic
Juan Felipe Baquero Vargas
Ivan Castellanos
Andres Felipe Cruz Salinas
Coach: Diego Ivan Caballero Rodríguez

Universidade Nacional de Ingeniería - FIIS
www.fiis.uni.edu.pe
Team name: 1000KB
Victor Alin Cueva Llanos
Josué Andrés Julcarima Calle
Diego Mauricio Mansilla Mallqui
Coach: Rodolfo Moisés Mercado Gonzales

Universidade Nacional de Rosario
www.unr.edu.ar
Team name: Caloventor en Dos
Mariano Crosetti
Martín Villagraz
Pablo Zimmermann
Coach: Leopoldo Taravilse

Universidad Simón Bolívar
www.usb.ve
Team name: RAM
Augusto Hidalgo
Rubmary Rojas
Mathias San Miguel
Coach: Ricardo Monascal
North America

California Institute of Technology
www.caltech.edu
Team name: Kiss a Wookiee
Albert Gural
Ching Yun Hsu
Taokun Zheng
Coach: Donald Pinkston

Carnegie Mellon University
www.cmu.edu
Team name: CMU1
Naomi Rubin
Matthew Savage
Xinyu Wu
Coach: Danny Sleator

Cornell University
www.cornell.edu
Team name: snoopy fan club
Sakethnath Are
Victor Reis
Jake Silverman
Coach: Daniel Fleischman

Harvard University
www.harvard.edu
Team name: Harvard
Calvin Deng
Johnny Ho
Scott Wu
Coach: Robert L. Walton

Illinois Institute of Technology
www.iit.edu
Team name: Illinois Tech
Andrei Dumitru
Benjamin Grimmer
Todor Markov
Coach: Gruia Calinescu

Iowa State University
www.iastate.edu
Team name: Freelancers
Nathan De Graaf
Jacob Smith
Yuxiang Zhang
Coach: Simanta Mitra

Massachusetts Institute of Technology
web.mit.edu
Team name: MIT ZERO
Brian Chen
Steven Hao
Andrew He
Coach: Aleksandar Zlateski

Ohio State University
www.osu.edu
Team name: Future_Gazer
Jian Wang
Dingkang Wang
Te Zhang
Coach: Suyi Wang

Rice University
www.rice.edu
Team name: Rice Gray
Visit Pataranutaporn
Philip Taffet
Jose Carlos Vera-Garza
Coach: John Greiner

South Dakota School of Mines and Technology
www.sdsmt.edu
Team name: SDSMT Hardrockers
Daniel Andrus
Matthew Dyke
Rachel Krohn
Coach: Antonette Logar

Stanford University
www.stanford.edu
Team name: Stanford Cardinal
Joshua Alman
Hubert Teo
Yuetong Wang
Coach: Gerald Cain

The University of South Dakota
www.usd.edu
Team name: USD A
Ben Erickson
Mitchell Peterson
Kurtis Van Gent
Coach: Doug Goodman
University of British Columbia  
www.ubc.ca  
Team name: UBC+  
Brian Chau  
Hung li Chen  
Yuanchen Du  
Coach: Mushfiqur Rouf

University of California at Berkeley  
www.berkeley.edu  
Team name: Berkeley Blue  
Alexander Dai  
Weiqiao Han  
Pasin Manurangsi  
Coach: Paul Hilfinger

University of Central Florida  
www.ucf.edu  
Team name: UCF Knights  
Evan Dorundo  
Michael Kirscbe  
Stephen Royal  
Coach: Ali Orooji

University of Chicago  
www.cs.uchicago.edu  
Team name: Sufficiently Advanced Tech  
Nikolas Anderson  
Mihai Andreescu  
Scott Shi  
Coach: Borja Sotomayor

University of Illinois at Urbana-Champaign  
ilinois.edu  
Team name: Poor Man's Shield  
Lan Dao  
Xin Gao  
Siwakorn Srisakaokul  
Coach: Uttam Thakore

University of Minnesota - Twin Cities  
www.umn.edu  
Team name: Benchwarmers  
BatOrgil Batsaikhan  
Lucas Knutson  
Hidenori Shinohara  
Coach: Luc Nelson

University of North Carolina at Chapel Hill  
www.cs.unc.edu  
Team name: Dayton Goliath Trees  
Dayton Ellwanger  
Forrest Li  
David Spencer  
Coach: Ketan Mayer-Patel

University of Southern California  
www.usc.edu  
Team name: USC Trojans  
Ho Ching Justin Cheng  
Zekun Li  
Yuehui Wang  
Coach: David Kempe

University of Utah  
www.utah.edu  
Team name: Uncompilables  
William Li  
Liam Machado  
Samuel Zachary  
Coach: Peter Jensen

University of Virginia  
www.virginia.edu  
Team name: foo  
Alec Grieser  
Derek Morris  
Andrew Norton  
Coach: Aaron Bloomfield

University of Waterloo  
www.uwaterloo.ca  
Team name: Waterloo Black  
Yi Feng Huang  
Jacob Jackson  
Antonio Molina Lovett  
Coach: Troy Vasiga

University of Wisconsin - Madison  
www.wisc.edu  
Team name: SmileDog  
Krittisak Chaiyakul  
Ingkarat Rak-amnouykit  
Songwong Tasneeyapant  
Coach: Dieter van Melkebeek

Virginia Tech  
www.cs.vt.edu  
Team name: Java the Hutt  
Dustin Pho  
Peter Steele  
Christopher Wu  
Coach: Godmar Back
2016 World Finals
Awards
The 2016 Mark Measures Distinguished Service Award

Presented to

John Bonomo
Westminster College

for outstanding service to the ICPC since 1989, serving as coach, regional judge, chief regional judge, World Finals judge, and, since 2011, World Finals Chief Judge.

The Mark Measures Distinguished Service Award is presented annually to a volunteer who has played an instrumental role in the success of the ACM International Collegiate Programming Contest for fifteen or more years.

19 May 2016, Phuket, Thailand
The 2016 Joseph S. De Blasi Outstanding Contribution Award

Presented to

Amarin Deemagarn
Seksun Suwanmanee
Petcharat Suriyachai
Sangsuree Vasupongayya
Anant Choksuriwong
Wasimon Panichpattanakul
Pracha Asawateera

for seven years of dedication, leadership, service, and zeal advancing the universities of Thailand and throughout Southeast Asia to full participation in the ICPC.

The Joseph S. DeBlasi Outstanding Contribution Award is presented annually to a person or group who has played an instrumental role in the success of the ICPC for five or more years.

19 May 2016, Phuket, Thailand
The 2016 UPE Distinguished International Service Award

Presented to

Prince of Songkla University

for leadership in hosting local, national, and regional contests, for advocating excellence in the software arts, and for serving as

Host

of the 2016 ACM-ICPC World Finals.

The Distinguished International Service Award is presented annually to an institution or institutions that have played instrumental roles in the success of international educational programs for ten or more years.

19 May 2016, Phuket, Thailand
The 2016 UPE Distinguished International Service Award
Presented to

Worawut Wisutmethangoon
Vice President for Academic Affairs for Phuket campus and World Finals Host Committee Vice-Chairman

Puwadon Butrat
Vice President for Phuket Campus and World Finals Host Committee Chairman

Chusak Limsakul
President of PSU and World Finals 2016 Director

Pattara Aiyarak
Vice President for Global Relations and Informatics

Perapong Tekasakul
Vice President for Research System and Graduate Studies

Udomphon Peutpaiboon
Dean of Faculty of Engineering

Pun Thongchumnum
Dean of Faculty of Technology and Environment

Prathana Kannaovakun
Dean of Faculty of Hospitality and Tourism

Sontaya Anakasiri
Dean of Faculty of International Studies

Wannarat Suntiamorntut
Head of Department of Computer Engineering
The 2016 Outstanding International Service Award

Presented to

SIPA
Software Industry Promotion Agency (Public Organization)

for championing competitive programming in industry and among ICPC universities in Thailand and throughout Southeast Asia, and for its service to the global community as

Host Partner

of the

2016 ACM-ICPC World Finals.

The ICPC Outstanding International Service Award is presented annually to an individual, group, or institution who have played an instrumental role in advancing international educational programs that open doors of opportunity for future opportunity creators and problem solvers.

19 May 2016, Phuket, Thailand
The Fortieth Annual ACM International Collegiate Programming Contest sponsored by IBM

The 2016 Outstanding International Service Award
Presented to

Jirawan Boonperm
Chairperson of the Executive Board of SIPA

Supachai Jongsiri
Executive Board and Acting President of SIPA

19 May 2016, Phuket, Thailand
The 2016 World Finals
Outstanding Judge Award
Presented to

Per Austrin
KTH Royal Institute of Technology, Stockholm

for outstanding service to the ICPC as
World Finals Judge
from 2008 through 2016.

The World Finals Outstanding Judge Award is presented to a World Finals judge who has played an instrumental role in the success of the ACM International Collegiate Programming Contest World Finals by being a regular contributor to the contest problem set and bringing innovations to the judging process.

19 May 2016, Phuket, Thailand
2016 Senior Coaching Awards
15 years bringing teams to the World Finals

Dieter van Melkebeek
University of Wisconsin-Madison

Working with the bright and super-motivated students that the ICPC invariably attracts. The problems pique their interest and challenge their programming skills. It is very rewarding to guide the students and see them grow throughout the competition. I also enjoy thinking about the problems myself. Some of the problems are true gems!

Andrey Stankevich
St. Petersburg National Research University of ITMO

As a coach, I greatly enjoy being able to work with the brightest and most dedicated students. Their desire to learn and achieve is the reason I keep working hard in preparing teams for the World Finals. As a coach, I am responsible for everything, theory, practice, team work. I try to make the most comfortable environment for the team and let the students to perform the best they can. Actually, my students are what I enjoy most being a coach.
2016 Coaching Awards
5 or more years bringing teams to the World Finals

Sharat Chandran
Indian Institute of Technology Bombay
I enjoy being the perpetual student.

Katia Guimarães
Universidade Federal de Pernambuco (UFPE)
I was invited to be a judge in the very first edition of the ICPC in Brazil, in 1996. On that occasion, our team did not do so well, so I decided that my priority should be to raise the bar on programming in my own university. In the following year, I became a coach and we got the second place in the Brazilian Regional, but there was only one spot at the Finals, so we did not make it.

In 1998, the UFPE team was the best in Brazil, and we came to the ICPC Finals, in 1999, for the first time. The passion and commitment of these students for this competition along the years has kept the flame alive to this day. Titles are great and we love them, but helping to open doors for many of our students to grow and thrive in world class companies has no price! Being part of that is certainly what I enjoy the most!
Agustín Santiago Gutiérrez

Universidad de Buenos Aires - FCEN

There are two things that I enjoy the most about being a coach. One is the fact that by coaching I stay immersed in the beautiful, unique ACM-ICPC community, where so many people make so many awesome things happen. The other one is the fact that by coaching, I can help many others learn and grow through contests and training, in just the same way that contests and training have been extremely influential in my personal life.

Shahidul Islam

University of Central Florida

2012 Warsaw World Finals was one of the most memorable things for me, as that was not only my first time in the world finals, but for my university, SUST, as a result of almost a decade of efforts and gradual improvement. But this 2016 is going to be significantly memorable for me in the future. This is the year when I already feel proud that both of my universities, UCF and SUST, have made it to the World Finals for 5 consecutive years, and I am filled with hope that our contestants will make me even prouder soon enough.

Weiwei Sun

Fudan University

The members of the ICPC teams are the most intelligent and diligent students. I was very happy to help them grow up fast.
Sun Teck Tan

National University of Singapore

I have enjoyed seeing the ICPC community grow in NUS, both in number of students and their abilities to solve more and more difficult problems. My most memorable achievement as a coach was when our team won the Jakarta Regional Contest for the first time by beating some of the best teams from the region.

Steven Zielinski

University of Central Florida

My favorite part about being a coach is seeing the dawning recognition students get when they see a new algorithm or make a new leap in logic for the first time. The moments where I showed them that algorithm or logical leap are the ones that really stick with a teacher and make him want to continue teaching.
Compete. Play. Make New Friends!

ICPCQuest is an online game designed for World Finals contestants, coaches, volunteers, and fans to interact with each other and win prizes for top Quest scores!

1. Go to myicpc.icpcnews.com
2. Click Quest in the menu
3. Complete tasks with #ICPC2016
4. Watch the leader board and win prizes!

Connect to the conversation.
#ICPC2016
Location
Venues

Phuket Sports Arena

Phuket Sports Arena is an air-conditioned gymnasium designated for indoor sports and activities. It is a great stadium with 4,000 seats for spectators located in the Saphanhin Sports Complex, near Phuket downtown, among other municipality stadiums owned by City of Phuket.

The contest area is set up in the Arena and the places nearby are prepared for welcoming ICPC participants.

Phuket FantaSea

Phuket FantaSea is the ideal all-in-one entertainment venue capable of accommodating any size group for daytime or evening events in an enchanting atmosphere of tropical splendor and rich cultural ambience.

Phuket FantaSea’s complete range of production resources include state-of-the-art lighting and audio systems, professional multi-format media projection, custom choreographed pyrotechnics, full color multiple laser projection systems, special effects, costume design and scenic construction. In addition, the event services extend to such unique features as live animal performances, spellbinding magical illusions and its own in-house cast of dancers, actors, acrobats and MC’s.
Hotels

Le Méridien Phuket Beach Resort

The hotel, situated oceanfront on a secluded cove on Phuket’s south-western coast, offers limitless discoveries, facilities and services that are sure to exceed the creative needs and wants of discerning guests, whether on leisure or business. Enjoy a secluded pristine beach with a full array of land and sea sport facilities, restaurants and bars, swimming pools, Le Spa, and an onsite discovery center for kids.

Mövenpick Resort and Spa

Surrounded by magnificent tropical gardens, Mövenpick Resort and Spa Karon Beach Phuket is centrally located in Phuket and only steps away from Karon Beach, one of the longest and most impressive beaches in Phuket. Patong is only 15 minutes away by taxi or tuk-tuk while Phuket International Airport takes approximately a 50-minute drive from the resort. The resort features 113 elegant villas ranging from Garden Villas with outdoor rain forest showers to Plunge Pool Villas and Penthouse Plunge Pool Villas with rooftop sundecks and plunge pools. All 250 rooms and suites are equipped with excellent amenities.
Attractions & Venues

1. Phuket International Airport
2. Phra Nang Sang Temple
3. Phra Thong Temple
4. Thao Thep Kasattri & Thao Sri Soonthorn Heroines Monument
5. Phuket FantaSea
6. Chaiyathararam (Chalong) Temple
7. Phrom Thep Cape
8. Patong Beach
9. Raya Yai Island
10. Sire Island
11. Mai Khao Beach
12. Bang Tao Beach
13. Lon Island
14. Panwa Cape
15. Phuket Town
A. Phuket Sports Arena
B. Le Méridien Phuket Beach Resort
C. Mövenpick Resort and Spa
D. Prince of Songkla University - Phuket Campus
Transportation

Saturday May 14, 2016 - Arrival

Sunday May 15, 2016 - Arrival & Welcome

Monday May 16, 2016 - RCDS I / Beach Day for Teams++

From May 14 to May 16, transfer from the Phuket International Airport to Le Méridien Phuket Beach Resort / Mövenpick Resort and Spa, depending on the arrival flight schedules (official request).

Tuesday May 17, 2016—IBM Tech Trek / RCDS II / Opening Ceremony

13.30 Transfer from Le Méridien / Mövenpick Hotel to Phuket Fantasea

22.00 Transfer from Phuket Fantasea to Le Méridien / Mövenpick Hotel

May 18, 2016—Dress Rehearsal

06.50 Transfer from Le Méridien / Mövenpick Hotel to Sport Arena

14.00 Transfer from Sport Arena to Le Méridien / Mövenpick Hotel

May 19, 2016—World Finals

06.50 Transfer from Le Méridien / Mövenpick Hotel to Sport Arena

18.30 Transfer from Sport Arena to Le Méridien / Mövenpick Hotel

May 20 - 21, 2016—Departure

Every 30 mins from 5.00 till 18.00 on May, 20

Every 30 mins from 5.00 till 13.00 on May, 21

Note: on-site request compulsory

Transfer between Hotels

There are shuttle vans for transferring between Le Méridien and Mövenpick Hotels.

Every 15 mins from 17.30 until 24.00 on May, 16

Every 15 mins from 8.00 until 13.00 on May, 17

Every 15 mins from 18.00 until 24.00 on May, 18-19

Please do not miss the bus departure time!

You can always ask the volunteers to help you with any transportation issue.

Contact our Host Transportation Team at transportation2016@acmicpc.org for all transportation related questions.
Volunteers
ICPC Staff

Vitalii Aksenov,
ICPC Live

Roy Andersson,
Deputy Director of Regional Contests

Samir Ashoo,
ICPC SysOps

Helén Augustini,
RCDS Assistant

Per Austrin,
World Finals Judge

Osman Ay,
World Finals Judge

Erich Baker,
ICPC HQ Delegation

Lori Baker,
ICPC HQ Delegation

Daniel Beard,
ICPCNews - Video

Babak Behsaz,
World Finals Judge

John Bonomo,
World Finals Chief Judge

Bill Booth,
CLI Symposium - Director

Troy Boudreau,
ICPC SysOps

Stephen Bourne,
ACM President Emeritus and ICPC Director of Ceremonies

Cameron Bryson,
ICPC Manager Assistant

Chelsea Bryson,
ICPC Manager Assistant

Carlos Marcelino Casas Cuadrado,
CLI Symposium

Tomáš Černý,
ICPC Lead Developer

Dale Chang,
ICPC Manager Assistant

Elaine Poucher Chang,
ICPC Manager Assistant

Linda Chen,
Cisco - Operations Manager, Research & Open Innovation

John Clevenger,
ICPC Technical Director

Kevin Clevenger,
ICPC Ceremonies Coordinator

James Comer,
ICPC Director of Regional Contests

Johnathan Comer,
ICPC Manager Assistant

Marjene Comer,
ICPC Manager Assistant

Blake Copeland,
ICPCNews - Video

Mattias de Zalenski,
World Finals Contest Control System

Iakov Dlugach,
ICPC Analytics

Hans Domjan,
ICPCNews - Producer/Photography

Jeff Donahoo,
ICPC Deputy Executive Director

Lisa Donahoo,
ICPC Contest Manager

Dorothy Edwards,
ICPCNews - Video

Jaap Eldering,
ICPC Analytics/CCS

Roman Elizarov,
ICPC Live - Director

Tommy Färnqvist,
ICPC Analytics

Taylor First,
ICPC Ceremonies

Zach First,
ICPC Services

Mohamed Fouad,
ICPC Director of Logistical Operations and ACPC Executive Director

Marc Furon,
CLI Symposium

James Gage,
ICPC Manager Assistant

Melinda Poucher Gage,
ICPC Manager Assistant

Mikael Goldmann,
World Finals Contest Control System - Director

Michael Goldwasser,
World Finals Judge

Cary Gooding,
Cisco - Academic Engagement Manager, Research & Open Innovation

Walter Guttmann,
World Finals Judge

Bjarki Ágúst Guðmundsson,
World Finals Contest Control System

Feliz Halim,
CLI Symposium

Alex Halperin,
ICPC Operations

Greg Hamerly,
World Finals Judge

Fredrik Heintz,
ICPC Analytics Director

Nicole Hosh,
ICPCNews Social Media
Sharon Humphrey,
ICPC Registrar
Patrick Hynan,
ICPC Deputy Director of Operations
Bettina Johnson,
ICPCNews - Director
Keith Johnson,
ICPC Analytics/CCS
Martin Kacer,
World Finals Judge
Anup Kalbalia,
CLI Symposium
Karel Kalecky,
ICPC Services
Matvey Kazakov,
ICPC Director of Operations
Ben Kelley,
ICPC Chief Marshal
Andrew Kim,
ICPC Services
Thijs Kinkhorst,
ICPC Analytics/CCS
Derek Kisman,
World Finals Judge
Sofia Kondrashina,
ICPC Operations and Ceremonies
Dima Korolev,
ICPC Volunteer
Pavel Krotkov,
ICPC Live - Software
Jan Kubicek,
ICPC Services
Egor Kulikov,
ICPC Live - Commentator
Mikhail Kutsov,
ICPC Live
Rob Lake,
ICPC Volunteer
Douglas Lane,
ICPC SysOps
José Paulo Leal,
CLI Symposium
Mikhail Levin,
ICPC Analytics
Cathrine Linnes,
UPE Executive Council
Orlando Madrigal,
UPE Executive Director
Anna Malova,
ICPC Live - Software
Shahriar Manzoor,
World Finals Judge
Pavel Mavrin,
ICPC Live - Art Director
Mark McCready,
ICPC HQ Delegation
Susan McNealy-Minor,
ICPC Ceremonies
Bruce Merry,
World Finals Judge
Charles Nevile,
ICPC Live - Correspondent
Fredrik Niemelä,
World Finals Contest Control System
Niyaz Nigmatullin,
ICPC Live
Stein Norheim,
ICPC Analytics
Beckylin Orooji,
ICPC Volunteer
Betty Orooji,
ICPC Volunteer
Lidia Perovskaya,
ICPC Live Video Director
Jo Perry,
ICPC Director of Judging
Justin Philalack,
ICPCNews - Video
Charles Piland,
ICPCNews - Photographer
Jeffrey Popyack,
UPE Executive Council
Rene Popyack,
UPE - ICPC Registration
Marsha Poucher,
ICPC Contest Manager
William Poucher,
ICPC Executive Director
Maddy Renström,
ICPC Guest Services Assistant
Mikael Renström,
ICPC Director of Guest Services
Miguel A. Revilla,
CLI Symposium
Miguel Revilla Rodríguez,
CLI Symposium
Jacob Robinson,
ICPCNews - Video
Bob Roggio,
UPE Executive Council
Carolyn Roggio,
UPE - ICPC Registration
Matthias Ruhl,
World Finals Judge
Cindy Ryan,
ACM Associate Director of Membership
Pat Ryan,
ACM Chief Operating Officer
Bobby Schnabel,
ACM Executive Director and CEO
Laura Sepanski,
ICPC Manager Assistant
Mark Sepanski,
ICPC HQ Delegation
Vinit Shah,
CLI Symposium
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greg Shepherd</td>
<td>Cisco Distinguished Engineer</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Anders Sjöqvist</td>
<td>ICPC Analytics</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Jan Sladek</td>
<td>ICPC Services</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Bob Smith</td>
<td>ICPCNews - Photographer</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Pehr Söderman</td>
<td>World Finals Contest Control System</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Monika Steinova</td>
<td>ICPC Analytics</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>David Sturgill</td>
<td>ICPC Analytics and Graphics</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Michal Svagerka</td>
<td>ICPC Analytics</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Patrick Sweitzer</td>
<td>ICPC SysOps</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Neilor Tonin</td>
<td>CLI Symposium</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Cheryl Tucker</td>
<td>ICPC Registrar Assistant</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Egle Uljas</td>
<td>ICPC Manager Assistant</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Ria van Ouwerkerk</td>
<td>ICPC ISC Secretary</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Victoria Volochay</td>
<td>ICPC Live - Staff</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Morgan Walker</td>
<td>ICPCNews - Video</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Tina Wang</td>
<td>ICPC Volunteer</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Tobias Werth</td>
<td>ICPC Analytics/CCS</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Stanley Wileman</td>
<td>World Finals Judge</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Jakub Wojtaszczyk</td>
<td>World Finals Judge</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Alexander Wolf</td>
<td>ACM President</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Adam Wolffbrandt</td>
<td>ICPCNews - Video</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Angela Wu</td>
<td>UPE Executive Council</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>James E Wu</td>
<td>UPE - ICPC Registration</td>
<td>ICPC Analytics</td>
</tr>
<tr>
<td>Moon Jee Yoo</td>
<td>UPE - ICPC Registration</td>
<td>ICPC Analytics</td>
</tr>
</tbody>
</table>
Regional Contest Directors

Magaz Asanov,
NEERC Eastern Subregional Contest - Director

Ivona Bezakova,
North America Northeast - Director

Prabir Kumar Biswas,
Asia Kharagpur - Director

Tom Capaul,
North America Pacific Northwest - Director

Malcolm Corney,
South Pacific Regional Contest - Director

Edward Corwin,
North America Mid-Central - Director

Ricardo Dahab,
Latin America Contests - Director

James Davenport,
Northwestern Europe Regional Contests - Director

Vahram Dumanyan,
NEERC Armenia Subregional Contest - Director

Antonina Fedorova,
NEERC Southern Subregional Contest - Director

Carlos Alberto Fernandez Guillot,
Latin America/Mexico and Central America - Director

Carlos Ferreira,
Latin America/South America/Brazil Contest - Director

Mohammad Ghodsi,
Asia Tehran - Director

Phalguni Gupta,
Asia Kolkata - Director

Abul L. Haque,
Asia Dhaka - Director

Maung Htay,
North America Mid-Atlantic - Director

Dawei Hu,
Asia EC-Final Associate RCD

C. Jinshong Hwang,
Asia Contests - Director

Ossama Ismail,
North Africa and Middle East Contests - Director

Gwangbyol Jong,
Asia Pyongyang - Associate Director

Yukiyoshi Kameyama,
Asia Tsukuba - Director

Viktor Khlebnikov,
Latin America/South America/South Director and Peru Contest - Director

Hee-Chul Kim,
Asia Daejeon - Director

Alexander Klenin,
NEERC Far Eastern Subregional Contest - Director

Robert Kramer,
North America East Central - Director

Elena Kryuchkova,
NEERC Siberian and Far Eastern - Director

Jimmy H. M. Lee,
Asia Hong Kong - Director

Wenxin Li,
Asia Beijing - Director

Rung Bin Lin,
Asia Chung-Li - Director

Warren D. MacEvoy,
North America Rocky Mountain - Director

Krešimir Malnar,
Central Europe Regional Contests - Director

Bozena Mannova,
Europe Contests - Director

Linda Marshall,
South Africa Regional Contest - Director

Bakhyt Matkarimov,
NEERC Kazakhstan Subregional Contest - Director

Sean McIntyre,
North America Greater New York - Director

Khine Moe Nwe,
Asia Yangon - Director

Ali Orooji,
North America Contests - Director

Anton Pankratiev,
NEERC Moscow Subregional Contest - Director

Vladimir Parfenov,
Northeastern Europe and Russian Federation Contests - Director

Katsiaryna Paziura,
NEERC Western Subregional Contest - Director

Yen Lina Prasetio,
Asia Jakarta - Director

Charles Riedesel,
North America North Central - Director

Dovier Antonio Ripoll Méndez,
Latin America/Caribbean Contest - Director

Arun K Saha,
Asia India-Final Honor Director

Anand Shenoi,
Asia Amritapuri - Director

Miao Shi,
Asia Dalian - Associate Director

Fernando Silva,
Southwest Europe Regional Contests - Director
Regional Contest Support

Maha Ben Abdallah,
ERCD Deputy in Tunisia
Roberto Abreu,
Latin America/Caribbean - PUCMM Executive Director
Faisal Abu Khzam,
Deputy ACPC Steering Committee Chair
Bruno Junqueira Adami,
Latin America Contests - Problem Committee
Youssef Alaoui,
Moroccan Collegiate Programming Contest Chair
Ricardo Anido,
Latin America Contests - Deputy Director and Problem Committee - Director
Rodolfo Azevedo,
Latin America/Brazil - Training Camp Director
Yubin Bao,
Asia Shenyang Committee Member
Tarek Barakat,
ACPC Steering Committee Member - Syria
Artem Belyaev,
NEERC Kyrgyzstan Subregional Contest - Director of Operations
Darcy Best,
South Pacific Contest - Chief Judge
Raewyn Boersen,
South Pacific Contest - Advisor
Noura Boubou,
ACPC Media - Deputy Director
Adel Bouhoula,
ACPC Steering Committee Member - Tunisia
James Bowring,
North America Southeast USA - Site Director
Nourhene Bziouech,
TCPC System Administrator
Beatriz Caicedo,
Latin America/South America/North - Colombia Contest Org. and Logistics - Director
Rodrigo Cardoso,
Latin America/South America/North - Director and Colombia Contest - Director
Tatyana Churina,
NEERC West Siberian Subregional Contest - Judge
Kyung Yong Chwa,
Asia Daejeon Committee Member
Sarra Dakhlaoui,
ERCD Assistant in Tunisia
Yomna Darwich,
ACPC Guest Relations Director
Chenglie Du,
Asia Council Member
Asmae El Mahdi,
ACPC - Magreb Area Coordinator
Ahmad El-sayed,
ACPC System Administrator
Ahmed El-Shenawy,
ACPC HQ
Islam El Tayar,
ACPC Judge
Yousry Elgamal,
ACPC - Steering Committee Chair
Mounir Frikha,
ACPC Steering Committee - Tunisia
Donna Furon,
Southern California - Registrar
Rafael Garcia,
Latin America/South America/North - Chief Judge
Sandra Margarita Garcia-Herreros Sánchez,
Latin America/South America/North - Logistics/Colombia
Aijun Gu,
Asia EC-Finals - Coordinator
Fredrik Heintz,
Europe Contests - Deputy Director

Sergey Videnin,
NEERC East Siberian Subregional Contest - Director
Xu Xu,
Asia EC-Final Honor Director and VP of ShU
Lizhi Zhang,
Asia Shenyang - Director
Xue-hui Zhang,
Asia Qingdao - Associate Director

D Venkata Subramanian,
Asia Chennai - Director
Khawaja Muhammad Umar Suleman,
Asia Lahore - Director
Athasit Surarerks,
Asia Bangkok - Associate Director
Nicolae Tăpuz,
Southeast Europe Regional Contests - Director
Kardi Teknomo,
Asia Manila - Director
Tran Minh Van,
Asia Nha Trang - Director
Isaac Traxler,
North America South Central USA - Director
Kathy Traxler,
North America South Central USA - Director

Regional Contest Support
Maria Heneide Garrido Rangel,  
Latin America/South America/North - Venezuela - Volunteer

Jose Trinidad Gomez Barreto,  
Latin America/South America/North - Venezuela Contest - Director

Tang Hao,  
Asia Dalian - Committee Member

Nicole Hosh,  
ACPC Media - Director

Jeff Ifland,  
North America North Central - Volunteer

Kiyoshi Ishihata,  
Asia Council Member

Michael Junge,  
North America Southern California - Representative

Georgiy Korneev,  
NEERC - Deputy Director

Jan Kubr,  
CTU - Open Director

Heesub Kwak,  
Asia Daejeon - Advisor

Mi Soo Kwon,  
Asia Daejeon - Advisor

Gabriela Lamas Oliva,  
Latin America/Mexico and Central America - Assistant to Mexico Contest Director

Don Khue Le,  
Asia Nha Trang Committee Member

Xin Li,  
Asia Qingdao Committee Member

DongMei Li,  
Asia Provincial/National Contest Coordinator

XiaoFeng Liu,  
Asia Shenyang Committee Member

Antonette Logar,  
North America Contests - Deputy Director

Irene Loiseau,  
Latin America/South America/South - Argentina Contest Director

Nguyen Long,  
Asia Nha Trang Committee Member

Sidi Ali Maelainin,  
2015 World Finals Director and Maghreb Area Chair

Pavel Mandrik,  
NEERC Western Subregional Contest - Chairman of Organizing Committee

Volodymyr Mesyura,  
Southeast Europe Regional Contests Vinnytsia Site - Director

Federico Meza,  
Latin America/South America/South - Chile Contest Director

Yonny Mondelo Hernández,  
Latin America/Caribbean - Chief Judge

Abdrelrahman Mostafa,  
ACPC Director of Operations

Pau Suan Mung,  
Asia Yangon - Coordinator

Phyu Hninn Myint,  
Asia Yangon - Committee Member

Khaled F. Nasseredin,  
Coach Academy/ACPC Training Partner

Claudia Navarrete,  
Latin America/South America/South - Chile - Assistant Contest Director

Tatyana Nesterenko,  
NEERC West Siberian Subregional Contest - Judge

Sergii Petrov,  
Europe Southeastern Ukraine Site Software - Team Leader

Willmar Alex Pimentel Sossa,  
Latin America/South America/South - Bolivia Contest - Director

Vladimir Pinaev,  
NEERC Central Subregional Contest - Deputy Director

Ana Maria Portocarrero,  
Latin America/South America/South - Peru - Assistant Contest Director

Eddy Ramirez,  
Latin America/Mexico and Central America - Costa Rica - Contest Director

Bruno Ribas,  
Latin America/Brazil - Systems

Karel Richta,  
CZ ACM President and UPE Student Coordinator

Phil Robbins,  
South Pacific Contest - Admin. Manager

Camilo Rocha,  
Latin America/South America/North - Systems/Colombia

Hector Rodriguez Figueroa,  
Latin America/Caribbean Contest - Cuban Sponsor

Rafael P. Saldana,  
Asia Manila Committee Member

Olis Sanchez,  
Latin America/South America/North - Venezuela Volunteer

Fidel Ivan Schaposnik Massolo,  
Latin America Contests - Problem Committee

Etibar Seyidzade,  
NEERC Azerbaijan Subregional Contest - Chief Judge

Guillermo Solis,  
Latin America/South America/North - Webmaster and Panama - Contest Director

Pedro Taveras,  
Latin America/Caribbean - PUCMM Dean of the Engineering Sciences Faculty

Lê Hoàng Thanh,  
Asia Nha Trang Coordinator

Jose Tronchoni,  
Latin America/South America/North - Venezuela Volunteer

David Van Brackle,  
North America Southeast USA - Chief Judge

Guofeng Wang,  
Asia Dalian Committee Member

Shiyuan Wang,  
Asia Shenyang Coordinator

Wei Xu,  
Asia EC-Finals - Senior Advisor

Yasser Yahia,  
ACPC Judge

99
Ryan Stansifer,
North America Southeast USA - Director
Rie Shigetomi Yamaguchi,
Asia Council Member
Tae-Cheon Yang,
Asia Daejeon - Deputy Director
Jingshan Yu,
Asia Council Member
Rahaf Zalaf,
ERCD Assistant in Syria
Hamid Zarrabi-Zadeh,
Asia Tehran CoDirector
Teodore Zarkua,
NEERC Georgia Subregional Trans - Caucasian Site - Director
John Zhang,
North America Greater New York - Deputy Director
Baraa Zieni,
ACPC Social Activity - Director

Future World Finals

Edward Corwin,
Rapid City Delegation
Wandong Ding,
Beijing Delegation
Zhiyong Dong,
Beijing Delegation
Qianquan Feng,
Beijing Delegation
Song Gao,
Beijing Delegation
Nancy Gowen,
Rapid City Delegation
Richard Gowen,
Rapid City Delegation
Tanya Gray,
Rapid City Delegation
Paul Hinker,
Rapid City Delegation
Tiffany Kaminski,
Orlando Delegation
Aliina Khadieva,
Kazan Delegation
Kamil Khadiev,
Kazan Delegation
Robin Knight,
Orlando Delegation
Lisa Lang-Storms,
Rapid City Delegation
Rong Li,
Beijing Delegation
Wenxin Li,
Beijing Delegation
Antonette Logar,
Rapid City Delegation
Guojie Luo,
Beijing Delegation
Volodymyr Mesyura,
Ukraine Delegation
Patricia Miller,
Rapid City Delegation
Karen Moawad,
Kochi Delegation
Sergii Petrov,
Ukraine Delegation
Julie Schmitz Jensen,
Rapid City Delegation
Beverly Seay,
Orlando Delegation
Anand Shenoi,
Kochi Delegation
Paula Skelly,
Rapid City Delegation
Karen Whitehead,
Rapid City Delegation
Host Staff Volunteers

Thanapatt Aidkanan,
Public Relation (PR) / Press

Pattara Aiyarak,
Public Relation (PR) / Press

Pensiri Akkajit,
Volunteer

Patummas Akanitthakorn,
Public Relation (PR) / Press

Sontaya Anakasiri,
2016 World Finals Host Committee / Ceremonies / Reception

Touchai Angchuan,
2016 World Finals Host ISP/AV / Networks Coordinator

Keeree Anukunkanl,
Public Relation (PR) / Press

Saowaluck Ardaiam,
Secretary / Documentation

Thanita Areerob,
Contest Area

Pracha Asawateera,
2016 World Finals Host Committee / SIPA

Supranee Bamrungpak,
Secretary / Documentation

Sitee Bintoheem,
Volunteer

Chantinee Boonchai,
Public Relation (PR) / Press

Preecha Boonlamp,
Internet / ICPCLive

Pichaya Boonyanuwat,
Contest Area

Wiphada Buranasutthikul,
Secretary / Documentation

Nualjan Buree,
Secretary / Documentation

Puwadon Butrat,
2016 World Finals Host Committee Chairman

Sudarat Chaikereee,
Accounting / Finance

Kochanipa Chaipon,
Registration

Kesinee Chaisri,
Public Relation (PR) / Press

Sopha Chan,
Public Relation (PR) / Press

Rungsirin Chanhom,
Hotel / Food / Meeting Space

Kullawat Chaowanawatee,
2016 World Finals Host Social Media

Sakuna Charoenpanyasak,
2016 World Finals Host Printed Goods Coordinator

Anant Choksuriwong,
Internet / ICPCLive

Pipat Chootoo,
Public Relation (PR) / Press

Supaporn Chorkaew,
Secretary / Documentation

Chawananch Chupeng,
2016 World Finals Host Visa Team

Sippy Das,
Public Relation (PR) / Press

Amarin Deemagarn,
2016 World Finals Deputy Director

Kwankamon Dittakan,
Brochure - Pocket Guide

Nida Ham-Ngarm,
Volunteer

Apichat Heednacram,
Accounting / Finance

Chamikorn Hiranrat,
Contest Area

Hemmawan Homhuan,
Accounting / Finance

Waree Hommawat,
Secretary / Documentation

Pathawee Insuwanno,
Hotel / Food / Meeting Space

Waewta Intarachit,
Volunteer

Patama Intarasuwan,
Volunteer

Naseehah Jama,
Contest Area

Thinnakorn Janajian,
Accounting / Finance

Rattana Jangpiboonpong,
Volunteer

Surawut Japrang,
Volunteer

Pichai Jarernpon,
Public Relation (PR) / Press

Khattiayaporn Jaroenwatanan,
Public Relation (PR) / Press

Tatiyaporn Jarumaneerat,
2016 World Finals Host Hotel Sleeping Room Coordinator

Pichaya Jeokwon,
2016 World Finals Host Visa Team

Suwapat Jinda,
Hotel / Food / Volunteer

Ruangrat Jirathiwattikun,
Volunteer

Nattakan Juntin,
Secretary / Documentation

Watcharin Kaewapichai,
2016 World Finals Host Committee

Amonpun Kaewsit,
Hotel / Food / Meeting Space
Surachai Kalong,  
Internet / ICPCLive

Sakarin Kammanee,  
Hotel / Food / Meeting space

Sinchai Kamonpiwong,  
2016 World Finals Host Committee

Komsan Kanjanasit,  
2016 World Finals Host Transportation

Prathana Kannaoavakun,  
2016 World Finals Committee / Hotel

Montri Karnjanadecha,  
2016 World Finals Host Committee

Sukhuma Ketsuwan,  
2016 World Finals Host Visa Team

Wimon Khamchan,  
Volunteer

Amatawit Khamhang,  
Contest Area / Internet

Kant Khongkhlaik,  
Public Relation (PR) / Press

Krittabhas Khwanyuen,  
Hotel / Food / Meeting Space

Wilawan Kiattragul,  
Volunteer

Prapasara Kitpaiboonthawee,  
Public Relation (PR) / Press

Werapong Koedsin,  
2016 World Finals Host Public Relations and Decorations

Chantira Kongkawong,  
Registration

Sarawut Kongmoh,  
Hotel / Food / Meeting Space

Ruthairat Konmai,  
2016 World Finals Host Visa Coordinator

Rungnapha Kotsombut,  
Contest Area

Kittinan Krueaphat,  
Public Relation (PR) / Press

Charoon Kueachoo,  
2016 World Finals Host Committee / Contest Area

Sumana Laparojkit,  
Public Relation (PR) / Press

Noppon Lertchuwongsa,  
2016 World Finals Host Technical Operations

Pittaya Limbut,  
Volunteer

Chusak Limsakul,  
2016 World Finals Director

Wadcharawadee Limsakul,  
Committee

Apisara Mahaphuntong,  
Accounting / Finance

Jarin Manfeukpan,  
Committee

Tiptida Martra,  
Hotel / Food / Meeting Space

Sununta Mronprong,  
Volunteer / Secretary / Doc

Wisansaya Muanta,  
Volunteer

Thawat Musikatham,  
2016 World Finals Host Committee / Volunteer

Nattawat Nlukulanon,  
Public Relation (PR) / Press

Paphichaya Nakaphithayaphorn,  
Secretary / Documentation

Aziz Nanthaamornphong,  
Contest Area

Pimlapat Nhukong,  
Transportation

Kantinan Nokbanjong,  
Secretary / Documentation

Julalak Phimarn,  
Volunteer

Krittimuk Noorerk,  
Contest Area

Nuanwan Nutadhira,  
Printed Goods / Accounting

Watcharee Padpol,  
2016 World Finals Host Committee / Volunteer / Secretary

Nawaporn Panchasuan,  
Accounting / Finance

Pansiri Pangmee,  
Secretary / Documentation

Wasimon Panichpattanakul,  
2016 World Finals Host Ceremonies Coordinator

Amornrat Pankao,  
Secretary / Documentation

Pathummalai Pattaro,  
2016 World Finals Host Food and Beverage Coordinator

Varangkana Petyotin,  
Registration

Charoen Phromrit,  
2016 World Finals Host Committee

Viroj Phutong,  
Contest Area

Sasikarn Phuworn,  
Accounting / Finance

Yannawat Phuworn,  
Contest Area

Surachet Pinkeaw,  
Public Relation (PR) / Press

Pipat Pipitpattanapong,  
Internet / ICPCLive

Jiraporn Pongsooknir,  
Public Relation (PR) / Press

Piengjun Potchararungroj,  
Contest Area

Napacha Prapawadee,  
Volunteer

Nittaya Pratheepnathalang,  
Secretary / Documentation

Orawan Pratuyai,  
Ceremonies / Reception

Nachon Prayoonwong,  
Transportation / Volunteer

Monthon Prompat,  
Volunteer

Kamontorn Prompitak,  
Volunteer

Natpaphat Promsawat,  
Secretary / Documentation
Bongkot Prucksapong,  
Transportation

Udomphon Puetpaiboon,  
2016 World Finals Host Committee

Maneenate Puongmanee,  
2016 World Finals Host  
Transportation

Avirut Puttiwongrak,  
Contest Area

Nipa Raksarat,  
Accounting / Finance

Panupong Rattanatongma,  
Public Relation (PR) / Press

Benjawan Rianrom,  
2016 World Finals Host Visa  
Coordinator

Anupong Rongmak,  
Contest Area

Pariyaporn Roop-O,  
Contest Area / Volunteer

Tanyarat Runjul,  
Hotel / Food / Meeting Space

Pasan Sae-Lee,  
Volunteer / Secretary / Doc

Rungroad Saejung,  
Internet / ICPCLive

Sukonrat Saejung,  
Accounting / Finance

Chatrapat Saengngoeng,  
Public Relation (PR) / Press

Monruedee Saetae,  
Registration

Amonrat Sahapattanawana,  
Hotel / Food / Meeting Space

Wilaiporn Sakulon,  
Public Relation (PR) / Press

Ausanee Samarnmit,  
Contest Area

Thammaratt Samitalampa,  
2016 World Finals Host  
Transportation Coordinator

Esther Sangiamkul,  
2016 World Finals Host Committee

Kamonwan Sangtong,  
Registration

Saowalak Sanguankham,  
Hotel / Food / Meeting Space

Supaporn Sealim,  
Secretary / Documentation

Pasit Seksan,  
Contest Area

Kittasil Silanon,  
2016 World Finals Host Hotel and Conference Space Meeting Room Coordinator

Wansit Siriluck,  
Internet / ICPCLive

Siriporn Sirisuwapon,  
Public Relation (PR) / Press

Jutatip Sittichai,  
Accounting / Finance

Benjarat Sittikullanan,  
Volunteer

Natrada Songied,  
Secretary / Documentation

Juthamas Songkaw,  
Public Relation (PR) / Press

Phanaranan Sontiwanich,  
Public Relation (PR) / Press

Wathanan Srinin,  
2016 World Finals Host Student Volunteer Coordination

Orachorn Sukpram,  
Secretary / Documentation

Wannarat Suntiamorntut,  
2016 World Finals Host Printed Goods

Jalit Supaviriyakorn,  
Public Relation (PR) / Press

Petcharot Suriyachai,  
2016 World Finals Host Ceremonies Coordinator

Thongchai Suteerasak,  
Contest Area

Seksun Suwanmanee,  
2016 World Finals Host Deputy World Finals Director

Supreada Suwannarat,  
2016 World Finals Host Committee

Tawatos Suwanro,  
Public Relation (PR) / Press

Sorlale Taleh,  
Volunteer

Pichaya Tandayya,  
2016 World Finals Host  
Brochure / Pocket Guide Coordinator

Chuanpit Tantivit,  
2016 World Finals Host Student  
Volunteer Coordinator

Teerayut Tanya,  
Volunteer

Aree Teeraparbser,  
Printed Goods (Shirts, Gifts)

Perapong Tekasakul,  
2016 World Finals Host Committee

Jirawat Thaenthong,  
Internet / ICPCLive

Jaranya Thamaro,  
Registration

Kewalin Thammassitboon,  
Public Relation (PR) / Press

Nuwan Thapthiang,  
2016 World Finals Host  
Student Volunteer Coordinator

Pun Thongchumnum,  
2016 World Finals Committee / Contest Area

Nitiwat Thongkao,  
Contest Area

Chanittha Thongpeang,  
Volunteer

Pakkawat Tongboon,  
Contest Area

Thanyathat Tongboon,  
Volunteer

Nattapong Tongtek,  
Contest Area

Wanchitra Towanlong,  
2016 World Finals Host  
Brochure / Pocket Guide
Host Student Volunteers

Annis Abdulhakim,
Host Student Volunteer / COE
Assara Adam,
Host Student Volunteer / COE
Nichanan Aemaek,
Host Student Volunteer / FHT
Kingkaew Apichatmate,
Host Student Volunteer / TE
Pannicha Apinsathanon,
Host Student Volunteer / FIS
Peeranath Aranperm,
Host Student Volunteer / Photographer
Warunya Armad,
Host Student Volunteer / FHT
Teerapong Arunrat,
Host Student Volunteer / COE
Kawisara Assanangkornchai,
Host Student Volunteer / FIS
Nawapong Atiwattananon,
Host Student Volunteer / TE
Kanita Atthatham,
Host Student Volunteer / FHT
Pichayapa Audsin,
Host Student Volunteer / FHT
Thanyamai Awaiwanon,
Host Student Volunteer / FIS
Khulika Boonkhum,
Host Student Volunteer / COE
Kiattisak Boontago,
Host Student Volunteer / COE
Tatpong Bupphan,
Host Student Volunteer / TE
Chanaporn Chadpattananan,
Host Student Volunteer / FIS
Suthasinee Chai-iad,
Host Student Volunteer / FIS
Nattaya Chaicharoensub,
Host Student Volunteer / FIS
Atipa Chaichaum,
Host Student Volunteer / FHT
Nattakan Chaiyasena,
Host Student Volunteer / TE
Jirunya Chimkhon,
Host Student Volunteer / FIS
Jirayu Chinnawong,
Host Student Volunteer / TE
Chutikarn Chog,
Host Student Volunteer / COE / ICPC News
Aunchaleeporn Chokpornchao,
Host Student Volunteer / FHT
Piyaphan Chomsuwan,
Host Student Volunteer / TE
Junjura Choosri,
Host Student Volunteer / COE
Wachira Chotirat,
Host Student Volunteer / COE
Peangrawee Chumnuan,
Host Student Volunteer / FIS
Palita Chunwon,
Host Student Volunteer / COE
Surasak Daengmani,
Host Student Volunteer / COE
Ukrit Damkliang,
Host Student Volunteer / COE
Yada Dansuwanmek,
Host Student Volunteer / FIS
Patimapohn Doungsuwan,
Host Student Volunteer / FHT
Wasit Duangpiboon,
Host Student Volunteer / COE
Kotchakorn Eua-ampon,
Host Student Volunteer / FIS
Panruethai Foithong,
Host Student Volunteer / FIS
Piranya Hab-u-so,
Host Student Volunteer / COE
Tassanee Hattiya,
Host Student Volunteer / TE
Rusnee Hayeedamah,
Host Student Volunteer / COE
Pattiya Hemkat,
Host Student Volunteer / TE
Benjapon Hiran,
Host Student Volunteer / FHT
Woratep Hirunsai,
Host Student Volunteer / TE
Krittanan Hokhuadsim,
Host Student Volunteer / TE
Sirinya Hwanphet,
Host Student Volunteer / TE
Chanagun Intornjaroen,
Host Student Volunteer / COE
Pattragun Janpan,
Host Student Volunteer / TE
Mahisuan Kaewta,
Host Student Volunteer / COE
Pattamaporn Jantanasamit,
Host Student Volunteer / COE
Nattawat Janurai,
Host Student Volunteer / TE
Panisa Jindawong,
Host Student Volunteer / FHT
Sawanya Jitaksorn,
Host Student Volunteer / FIS
Naiyanet Jongjitklang,
Host Student Volunteer / FIS
Tiraphong Kachapol,
Host Student Volunteer / TE
Watcharakhon Keawjun,
Host Student Volunteer / COE
Benjawan Keeyasoot,
Host Student Volunteer / COE
Niramol Khumban,
Host Student Volunteer / COE
Thanatorn Kiatcheeranan,
Host Student Volunteer / COE
Chomchanok Kiewkong,
Host Student Volunteer / COE
Parichat Kimtong,
Host Student Volunteer / COE
Narawich Kitisakronnakorn,
Host Student Volunteer / COE
Kittipol Kongubol,
Host Student Volunteer / COE
Teeradet Kongwian,
Host Student Volunteer / FIS
Somchai Kraitep,
Host Student Volunteer / Photographer
Chutipat Laoprasertsiri,
Host Student Volunteer / COE
Bandit Leeyuttanon,
Host Student Volunteer / COE
Nititham Limjaiphet,
Host Student Volunteer / COE
Janjira Limpradit,
Host Student Volunteer / TE
Korncharoen Limsuebchuea,
Host Student Volunteer / FIS
Kamonphop Lohasomboon,
Host Student Volunteer / COE
Sasitron Manapong,
Host Student Volunteer / FHT
Vachira Mas-osot,
Host Student Volunteer / TE
Panupong Muadlum,
Host Student Volunteer / COE
Adithep Mudausen,
Host Student Volunteer / TE
Krissadapan Na Takuatoong,
Host Student Volunteer / TE
Patsumorn Na-nakorn,
Host Student Volunteer / Photographer
Saknarong Nakrot,
Host Student Volunteer / COE
Thanakorn Nitsiri,
Host Student Volunteer / COE
Manop Nookaew,
Host Student Volunteer / COE
Suphachok Noopan,
Host Student Volunteer / TE
Mutita Nooset,
Host Student Volunteer / COE
Witum Nopperattananporn,
Host Student Volunteer / COE
Jirawan Nualkhaeo,
Host Student Volunteer / COE
Wannaporn Nuamkongman,
Host Student Volunteer / TE
Tossapon Nuanchuyan,
Host Student Volunteer / COE
Naruon Ongsakul,
Host Student Volunteer / COE
Itsara Nulor,
Host Student Volunteer / TE
Kitti Onthong,
Host Student Volunteer / COE
Yada Patchim,
Host Student Volunteer / TE
Apisit Panukul,
Host Student Volunteer / COE
Vichita Petchram,
Host Student Volunteer / FIS
Grace Phanitchakorn,
Host Student Volunteer / COE
Apichai Phanitkul,
Host Student Volunteer / COE
Thanapatong Phetcharut,
Host Student Volunteer / COE
Akarat Phuetpan,
Host Student Volunteer / COE
<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jeeranun Pingsahuan</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Ung Pkaypreak</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Nanthana Prajong</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Krisada Prommunee</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Kwanruethai Rattanaphan</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Passakorn Rattanapran</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Wachirawit Rithkhong</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Piyapan Rodkuen</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Anchistha Rongdach</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Pamika Rongdach</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Napat Ruangriattanapaisan</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Sarayut Ruengphol</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Kanokporn Sae Jan</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Kanjanaporn Sae-iao</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Prach Sae-kang</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Somsiri Sae-im</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Tanawat Saeang</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Panida Saehor</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Nathawadee Saeku</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Tissanu Sakhamut</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Supensri Sakulsin</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Kunagorn Salithorn</td>
<td>Host Student Volunteer / FHT</td>
</tr>
<tr>
<td>Patipat Samosorn</td>
<td>Host Student Volunteer / FHT</td>
</tr>
<tr>
<td>Asree Samuyae</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Supasorn Santivittayaram</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Suvijak Saravornpong</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Sutita Saraya</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Kavinwisit Sarayutpisai</td>
<td>Host Student Volunteer / Photographer</td>
</tr>
<tr>
<td>Tanin Saroj</td>
<td>Host Student Volunteer / COE / ICPC News</td>
</tr>
<tr>
<td>Wich Savangwit</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Sarawut Sawsadee</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Kittisak Sawatdimongkon</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Kanchana Setwilai</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Supaporn Sirimusika</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Chanachai Siriphunwaraphon</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Borey Sok</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Nuttaphon Songchuay</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Warakorn Srijanjaroen</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Wathanan Srinin</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>2016 World Finals Host Student Volunteer Coordination</td>
<td></td>
</tr>
<tr>
<td>Aunchalee Sripradit</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Wipawadee Srisawan</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Yodsawat Sujitttraporn</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Chinnaphat Suranuntawong</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Benyathip Suwanchana</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Prathana Suwannara</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Butsayapan Suwanrungsee</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Papatsara Taenghom</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Sarun Taerakun</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Narumol Tanabathpaisarn</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Pisit Tansri</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Nattiwut Tanusa</td>
<td>Host Student Volunteer / FHT</td>
</tr>
<tr>
<td>Nattawat Taraboon</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Chaiyanut Teetuan</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Sasawat Thankeaw</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Thanatporn Thongchai</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Poramet Thongkeaokert</td>
<td>Host Student Volunteer / TE</td>
</tr>
<tr>
<td>Nadtrika Thorsuwan</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Supukwadee Thossanoot</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Pampat Tippayawong</td>
<td>Host Student Volunteer / FHT</td>
</tr>
<tr>
<td>Ussanee Tiptong</td>
<td>Host Student Volunteer / COE</td>
</tr>
<tr>
<td>Phattaratida Todsatityotin</td>
<td>Host Student Volunteer / FIS</td>
</tr>
<tr>
<td>Pankhwan Tongbua</td>
<td>Host Student Volunteer / FIS</td>
</tr>
</tbody>
</table>
Special Thanks

Premium Host Partner

Host Partners

Internet Host Partner

ICPCLive Host Partner

Beverage Host Partner

Government Supporters

Phuket Governor’s Office

City of Phuket

111
Brochure Credits

Brochure Committee:
Amarin Deemagarn
Kwankamon Dittakan
Jeff Donahoo
Lisa Donahoo
Patrick Hynan
Kiyoshi Ishihata
Bettina Johnson
Matvey Kazakov
Debbie Kilbride
John Meegan
JoAnn Pevoto
Bill Poucher
Marsha Poucher
Laura Sepanski
Seksun Suwanmanee
Pichaya Tandayya

Texts and Editing:
ACM ICPC Headquarters
Prince of Songkla University

Design and Layout:
Pichaya Tandayya
Phetkasem Printing Group

Cover Design:
Nattawat Nitikunanon

Maps:
Kwankamon Dittakan
Nopparat Sosuab
Pichaya Tandayya

Photographs:
Archives of Phuket FantaSea
Archives of Phuket Sports Arena
Archives of Prince of Songkla University
Archives of Le Méridien Phuket Beach Resort
Archives of Mövenpick Resort and Spa
Archives of Tourism Authority of Thailand, Phuket Office
ICPC Headquarters
ICPC News
Metha Wangthammamg

Printed by:
Phetkasem Printing Group