

Schedule

	-22	23	24	25	26	27	28	
	<u>(Sat.)</u>	(Sun.)	<u>(Mon.)</u>	(Tue.)	(Wed.)	(Thu.)	(Fri.)	Old
July	25 (Tue.)	26 (Wed.)	27 (Thu.)	28 (Fri.)	29 (Sat.)	30 (Sun.)	31 (Mon.)	New
Cotur	Ma	ajor						
Setup		Junior						
Competition				Ма	ajor			
competition				Jui	nior			
Ceremonies		Opening				Award	Closing	
Social Events					Junior Friendship Reception	Major Gala Dinner		
Conference							Symposium	
Exhibition			Rok	ot Exhib	ition			
IEYI 2017			International	Exhibition for Yo	ung Inventors			

Leagues

lajor	Number of team	Number of people per team	Number of total people
Soccer			
Humanoid	50	6	300
Standard Platform	30	10	300
Middle Size	8-9	10-11	100
Small Size	24	10	240
Simulation 2D	20	3-4	60-80
Simulation 3D	15-20	3-4	50-80
Rescue			
Rescue Robot	20	5	100
Simulation	25-30	4-5	90-120
@Home			
Open Platform	24	8-9	200
Standard Platform	12	8-9	100
Industrial			
@Work	12	6	72
Logistics	10	6	60
Total	250-261		1672-1752

Jı	unior	Number of team	Number of people per team	Number of total people
	Soccer	54	4	216
	Rescue	76	4	304
	On-stage	40	4	160
	Co-space	20	4	80
	Total	190		760

Grand Total of Major and Junior	440-451		2432-2512
---------------------------------	---------	--	-----------

Tourism Tourist Spots in the City











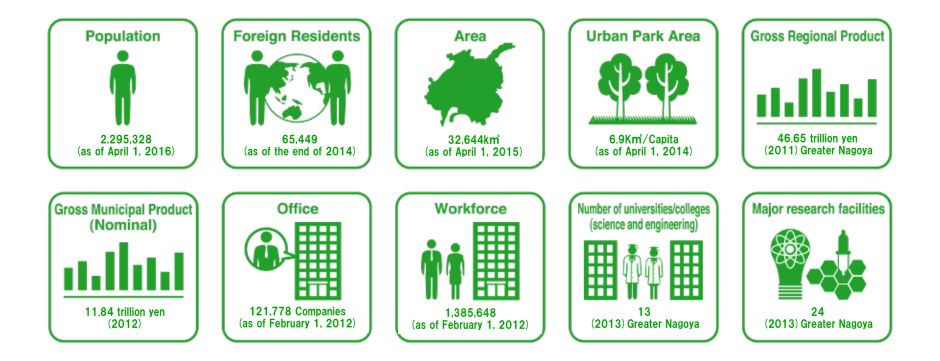








Nagoya - Overview



Venue

Nagoya International Exhibition Hall (Portmesse Nagoya)





TEVA Ocean Arena





Location & Access



How to Reach the Venue

The Aonami Line, where trains run every 10 minutes, is very convenient for access to the venue.



Exit of Kinjō Futo Station

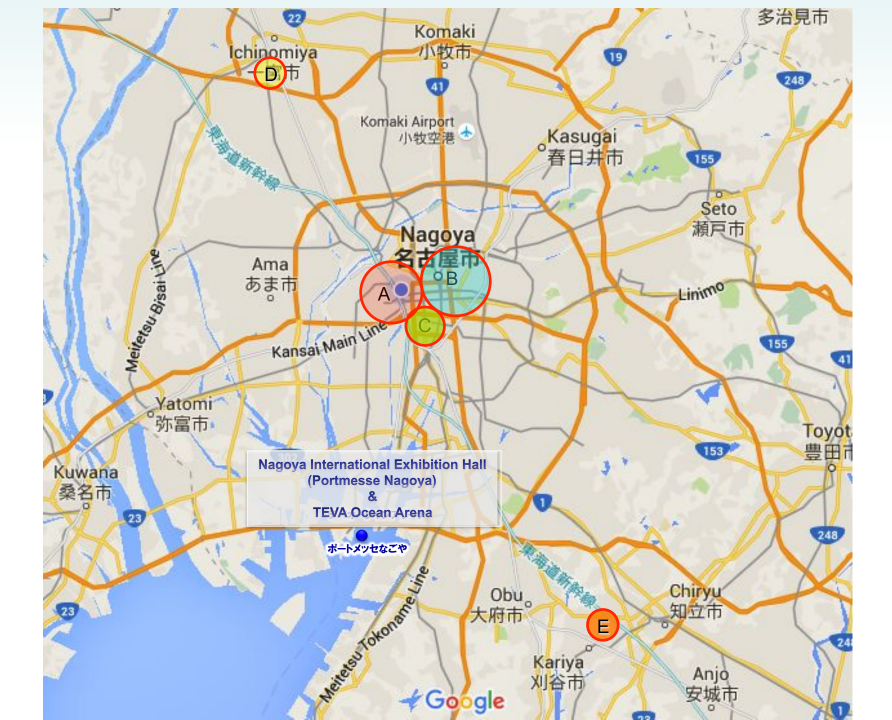
Accommodation

RoboCup 2017 Local Organizing Committee has blocked **1,800** hotel rooms for **over 2,000** people visiting Nagoya for RoboCup 2017 through the event's official travel agent.



Participants can book hotel rooms via the official web reservation system.





Accommodation

Area A: Nagoya Station Area

form Area A to the Venue

by Train:25min.

by Car 30min.

Room Rates (per person)	Number of Rooms
5,001~8,000円	185
8,001~10,000円	155
10,001~15,000円	210

Area B: Sakae / Fushimi Area

form Area B to the Venue

by Train:40min.

by Car 25min.

Room Rates (per person)	Number of Rooms
5,001~8,000円	515
8,001~10,000円	229
10,001~15,000円	183

Area C: Kanayama Area

form Area C to the Venue

by Train:40min.

by Car 20min.

Room Rates (per person)	Number of Rooms
5,001~8,000円	160
10,001~15,000円	65

Area D: Ichinomiya Area

Room Rates (per person)

form Area D to the Venue

by Train:50min. b

y	Car	40min.	
'Y	Cai	4011111.	

Number of Rooms
26

Area E: Mikawa Area

form Area E to the Venue

5,001~8,000円

From Kariya Area by Train60min.

From Chiryu Area by Train50min.

by Car 40min.

by Car 30min.

Room Rates (per person)	Number of Rooms
5,001~8,000円	95

Related events

IEYI: International Exhibition for Young Inventors

Some 200 young people will exhibit and introduce their own inventions at the Exhibition, a forum for international exchange of creativity and ideas in invention.

Number of participants: 200 people from 20 countries (expected)

Year	Host Country
2004	Japan
2005	Malaysia
2006	India
2007	Indonesia
2008	Taiwan
2009	Nigeria
2010	Vietnam
2012	Thailand
2013	Malaysia
2014	Indonesia
2015	Taiwan
2016	China
2017	Japan



Exhibition of Information and robot technology





Robot Events for Children

Collaboration with KARAKURI

A Robot Exhibition for children at the Nagoya City Science Museum



Organization

The Local Organizing Committee is composed of

- City of Nagoya
- Aichi Prefecture
- Nagoya Chamber of Commerce & Industry
- Chubu Economic Federation
- RoboCup Japan Regional Committee

•••Other related organizations

Chair person

Takashi Kawamura, Mayor City of Nagoya

Vice-chair

Takeshi Ohashi, President RoboCup Japan RC

Executive Working Committee

Chair	RoboCup Japan Regional Committee	iroyuki Okada
Co-Chair	RoboCup Junior Japan 7	omoichi Takahashi

Major Leagues

Soccer Humanoid	Chiba Institute of Technology	Hideaki Minakata
Soccer Standard Platform	Aichi Prefectural University	Kunikazu Kobayashi
	Osaka Kyoiku University	Noriaki Mitsunaga
	University of Fukui	Yasutake Takahashi
Soccer Small-Size	National Institute of Technology, Toyota College	Toko Sugiura
	Aichi Prefectural University	Masahide Ito
Soccer Middle-Size	Nishinippon Institute of Technology	Yasunori Takemura
Soccer Simulation 2D	Fukuoka University	Hidehisa Akiyama
Soccer Simulation 2D	Osaka Prefecture University	Nakashima Tomoharu
Rescue Robots	Aichi Institute of Technology	Masayuki Okugawa
Rescue Simulation	Aichi Institute of Technology	Nobuhiro Ito
@Home	NICT	Komei Sugiura
	Chiba Institute of Technology	Ryuichi Ueda
	Tokyo City University	Hideaki Nagano
@Work (@Industry)	Ryukoku University	Wataru Uemura
	Festo K.K.	Wataru Hayashi

Junior Leagues

-		
Chair	Saitama University	Tairo Nomura
Co-chair	Aichi Institute of Technology	Katsunori Mizuno
Rescue-CoSpace		
Soccer	FUJITSU Limited	Shinji Chiba
	Mazda Engineering & Technology Co., LTD.	Shinichi Yamano
	University of Tsukuba	Hikaru Sugiura
Rescue	Japan Finance Corporation	Naomi Chikuma
	Mazda Motor Corporation	Chitoshi Morishige
Onstage	RoboCup Junior Japan	Shoko Niwa
	Saitama University	Kota Koyama
Rescue – CoSpace	Chiba Institute of Technology	Mika Chikuma