



LT26

The 26th International
Conference
on Low Temperature
Physics



August 10 – 17, 2011
Beijing International Convention Center
Beijing, China



The 26th International Conference on Low Temperature Physics (LT26)

August 10-17, 2011

Beijing, China

General Information

Welcome to the 26th International Conference on Low Temperature Physics (LT26) in Beijing, China. The conference is organized by the Institute of Physics, Chinese Academy of Sciences. The technical sessions will be held at the Beijing International Convention Center (BICC), located adjacent to the National Stadium (Bird's Nest) on the Olympic Green Boulevard.

The Low Temperature Conferences are an international event held every three years under the auspices of the Commission C5 on Low Temperature Physics, the International Union of Pure and Applied Physics (IUPAP). In accordance with the mandate of the Commission, the Low Temperature Conferences aim to bring together experimental and theoretical scientists from all countries to share their discoveries and insights into physical phenomena of quantum systems at low temperatures.

The topics to be covered in the conference, through invited and contributed talks, poster presentations and informal discussions, can be divided into five broad categories:

- A. Quantum gases, fluids and solids;
- B. Superconductivity;
- C. Magnetism and quantum phase;
- D. Electronic quantum transport in condensed matter;
- E. Cryogenic techniques and applications.

Organizing Committee

- Chair: Zhong-Xian Zhao (Institute of Physics, Chinese Academy of Sciences, China)
- Co-Chair: Li Lu (Institute of Physics, Chinese Academy of Sciences, China)
- C5 Chair: Robert B. Hallock (University of Massachusetts, USA)
- Secretary: Jianlin Luo (Institute of Physics, Chinese Academy of Sciences, China)
- Treasurer: Jianlin Luo (Institute of Physics, Chinese Academy of Sciences, China)

LT26 Scientific Program

Thursday, August 11

09:00 Opening, Welcoming Ceremony (Convention Hall 1)

09:40 Plenary Session (11P) (Convention Hall 1)

London Prize Lectures	Humphrey Maris
London Prize Lectures	Gerd Schön
London Prize Lectures	Hans Mooij
Simon Prize Lecture	Nikolai B. Kopnin

14:00 Parallel Sessions

11a-A: Supersolid I (Room 5A)

11a-B: Physical Properties of Fe-based and Cuprate
Superconductors I (Convention Hall 3)

11a-C: Low Dimensional and Frustrated Magnetism I (Room 5B)

11a-D: Superconducting Devices/Qubits I (Room 201)

11a-E: Ground State Techniques (Room 305)

16:00 Poster Sessions (Exhibition Hall 1)

11P-A: A3 Supersolidity

11P-B: B1 New Superconducting Materials

11P-C: C1 Low Dimensional and Frustrated Magnetism

11P-D: D1 Superconducting Devices/Qubits

11P-E: E1 Quantum Ground State Techniques

Friday, August 12

09:00 Half Plenary Sessions

Convention Hall 3

12H1-1: Eunseong Kim

12H1-2: Robert Hallock

12H1-3: Cheng Chin

Convention Hall 2

12H2-1: Naoto Nagaosa

12H2-2: Leon Balents

12H2-3: Steve Bramwell

10:50 Parallel Sessions

12m-B₁: Novel Phenomena in Superconductivity (Room 5A)

12m-B₂: New Superconducting Materials (Convention Hall 3)

12m-C: Low Dimensional and Frustrated Magnetism II (Room 5B)

12m-D: Superconducting Devices/Qubits II (Room 201)

12m-A: Quantum Gases I (Room 305)

14:00 Parallel Sessions

12a-A₁: Supersolid II (Room 5A)

12a-B: Pseudogap Phase in Cuprates (Convention Hall 3)

12a-C: Novel Magnetic Phases (Room 5B)

12a-D: Superconducting Devices/Qubits III (Room 201)

12a-A₂: Quantum Gases II (Room 305)

16:00 Poster Sessions (Exhibition Hall 1)

- 12P-A: A1 Ultra-cold Quantum Gases in Optical Lattices;
A2 Novel Quantum Phases in Ultra-cold Gases
- 12P-B: B2 Novel Phenomena in Superconductivity;
B3 Pseudogap Phase in Cuprates
- 12P-C: C2 Novel Magnetic Phases
- 12P-D: D9 Other
- 12P-E: E2 Josephson Effect / SQUID Techniques

19:30 Evening Session (12E) Chair: Zhongxian Zhao
(Convention Hall 1)

- Peter Kes
- Georg Bednorz
- Frank Steglich
- Douglas Scalapino

Saturday, August 13

09:00 Half Plenary Sessions

Convention Hall 3

- 13H1-1: Andrew Cleland
- 13H1-2: Seigo Tarucha
- 13H1-3: Andreas Wallraff

Convention Hall 2

- 13H2-1: Kosmas Prassides
- 13H2-2: Yoshihiro Iwasa
- 13H2-3: Xing-Jiang Zhou

10:50 Parallel Sessions

- 13m-A: Superfluid He-3 in Aerogel (Room 5A)
- 13m-B₁: Recent Discovery and Properties of AFex Se₂ (A=K, Rb, Cs, Tl)
(Convention Hall 3)
- 13m-C: Quantum Criticality and Novel Phases I (Room 5B)
- 13m-D: Single Spin Devices / Qubits (Room 201)
- 13m-B₂: Heavy Fermion Superconductivity (Room 305)

14:00 Parallel Sessions

- 13a-A: Vortices and Quantum Turbulence (Room A)
- 13a-B: Theory for Fe-based Superconductors (Convention Hall 3)
- 13a-C: Quantum Criticality and Novel Phases II (Room 5B)
- 13a-D: Single Spin Devices / Spin Transport (Room 201)
- 13a-E: THz and Nanomechanical Technologies (Room 305)

16:00 Poster Sessions (Exhibition Hall 1)

- 13P-A: A4 Superfluid He-3 in Aerogel
A5 Vortices and Quantum Turbulence
A8 Others
- 13P-B: B6 Recent Discovery and Properties of K(Tl) Fex Se₂
B7 Heavy Fermion Superconductivity
- 13P-C: C3 Quantum Criticality and Novel Phases
C5 Heavy Fermion Systems
- 13P-D: D2 Single Spin Devices / Qubits
D3 Spin transport
- 13P-E: E3 Terahertz Techniques
E7 Others

Monday, August 15

09:00 Half Plenary Sessions

Convention Hall 3

15H1-1: Yuichi Okuda

15H1-2: William Halperin

15H1-3: Kurt Uhlig

Convention Hall 2

15H2-1: Joseph Stroschio

15H2-2: Pengcheng Dai

15H2-3: Ali Yazdani

10:50 Parallel Sessions

15m-A: Low Dimensional Systems ([Room 5A](#))

15m-B: Theory for Superconductivity (Mottness or mostly Cuprates) ([Convention Hall 3](#))

15m-C: Topological Order ([Room 5B](#))

15m-D: Nanowires / Nanotubes ([Room 201](#))

15m-E: Refrigeration ([Room 305](#))

14:00 Parallel Sessions

15a-A: Electrons on Helium ([Room 5A](#))

15a-B: Physical Properties of Fe-based and Cuprate Superconductors II ([Convention Hall 3](#))

15a-C: Multiferroics / Ferroics ([Room 5B](#))

15a-D: Topological Insulators ([Room 201](#))

15a-E: Sensors ([Room 305](#))

16:00 Poster Sessions ([Exhibition Hall 1](#))

15P-A: A6 1D & 2D Quantum Liquids

15P-B: B8 Mechanisms of Superconductivity
B9 Others

15P-C: C4 Topological Order
C6 Multiferroics / Ferroics

15P-D: D5 Topological Insulators
D7 Nanowires / Nanotubes

15P-E: E4 Refrigeration / Materials Properties
E5 Cryogenic Sensors and Cryogenic Standards

Tuesday, August 16

09:00 Half Plenary Sessions

Convention Hall 3

16H1-1: Gilbert Lonzarich

16H1-2: Arttu Luukanen

16H1-3: Hendrik Bluhm

Convention Hall 2

16H2-1: Ivan Bozovic

16H2-2: Qi-Kun Xue

16H2-3: Tetsuo Hanaguri

10:50 Parallel Sessions

16m-A: Superfluid-He-3 ([Room 5A](#))

16m-B: Superconductivity, mostly Cuprates ([Convention Hall 3](#))

16m-C: Magnetic Materials and Devices ([Room 5B](#))

16m-D₁: 2DEG-related Transport and Devices ([Room 201](#))

16m-D₂: Nanowires & Molecular Electronics ([Room 305](#))

14:00 Parallel Sessions

16a-A: Phase Transition in Novel Systems ([Room 5A](#))

16a-B: Physical Properties of Fe-based and Cuprate
Superconductors III ([Convention Hall 3](#))

16a-C: Magnetism & Superconductivity ([Room 5B](#))

16a-D: Graphene / Dirac Electrons ([Room 201](#))

16a-E: Novel Devices and Applications ([Room 305](#))

16:00 Poster Sessions ([Exhibition Hall 1](#))

16P-A: A7 Helium Surface and Interfaces

16P-B: B4 Pairing Symmetry in Fe-based Superconductivity
B5 Magnetism versus Superconductivity

16P-C: C7 New Techniques
C8 Others

16P-D: D4 2DEG-related Transport and Devices
D6 Graphene / Dirac Electrons
D8 Molecular Electronics

16P-E: E6 Novel Device Applications

Wednesday, August 17

09:00 Plenary Session (17P) ([Convention Hall 1](#))

Christophe Salomon

Peter Johnson

Duncan Haldane

Leo Kouwenhoven

Alain Benoit

12:15 Closing Ceremony ([Convention Hall 1](#))

12:45 Ending

Important Events

Welcome Reception	Convention Hall 1	August 10 6:00 pm
Opening Ceremony & Plenary Session	Convention Hall 1	August 11 9:00 am
Special Evening Session for the Celebration of the Centennial of Superconductivity	Convention Hall 1	August 12 7:30 pm
Conference Banquet	Convention Hall 1	August 13 6:30 pm
Plenary Session & Closing Ceremony	Convention Hall 1	August 17 9:00 am

Welcome Reception

Convention Hall 1

Wednesday, August 10.....6:00 pm

LT26 will provide buffet for all conference participants.

Opening Ceremony & Plenary Session

Convention Hall 1

Thursday, August 11.....9:00 am

The Opening Ceremonies of the Conference will be dedicated to the presentation of the London Memorial Prize, the Simon Memorial Prize and IUPAP Young Scientist Prize in Low Temperature Physics. This arrangement carries on the tradition of presenting the London Prize, the Simon Prize (since LT24) and the Young Scientist Prize (since LT25) at the LT International Conference.

Special Evening Session for the Celebration of the Centennial of Superconductivity

Convention Hall 1

Friday, August 127:30 pm

Invited speakers:

Peter Kes

Georg Bednorz

Frank Steglich

Douglas Scalapino

Conference Banquet

Convention Hall 1

Saturday, August 13.....6:30 pm

Dress code is informal.

Participants will enjoy a show featured by traditional Chinese performances. Tickets for conference banquet cost CNY 350/person. Registration for the banquet is preferably made when you register for the Conference and the purchase of the tickets made at the Registration Desk. The seats are limited and available on a first-come, first served basis.

Plenary Session & Closing Ceremony

Convention Hall 1

Wednesday, August 17.....9:00 am

Venue and Transport

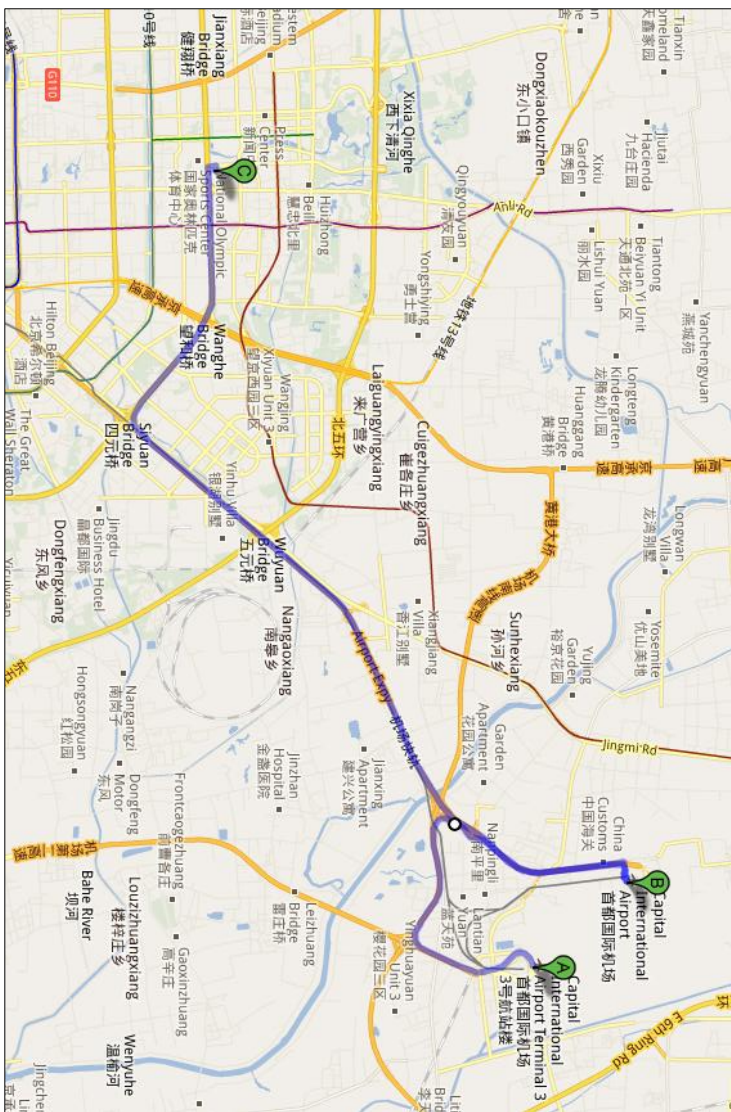
Beijing International Convention Center (BICC)

Address: No.8 Beichen East Road, Chaoyang District, Beijing, China.

Taxi

The most convenient way to get to BICC from the Beijing Capital International Airport (BCIA) is by taxi, which costs around RMB 100 with no tips required.

Taxi ride help: 北京国际会议中心—北京市朝阳区北辰东路八号



A: Beijing Capital International Airport Terminal 3

B: Beijing Capital International Airport Terminal 1 & 2

C: Beijing International Convention Center (BICC)

Venue and Transport

Airport Shuttle Bus

Ticket offices for shuttle bus at BCIA:

Terminal 1 (T1): Gate No. 7 (inside) on F1

Terminal 2 (T2): Gate No. 9 to No.11 (outside) on F1

Terminal 3 (T3): Exit of Zone A, opposite of the exit of Zone C on F2; next to Gate5, 7&11 on F1

Fare: RMB 16/person (single trip)

Operation time of shuttle bus: The first 6:50, The second 7:00, 7:00~24:00 every 20 minutes.

Airport Shuttle Line 5:

Beijing Capital International Airport – Zhongguancun

Route: T3 -- T2 -- T1 -- Xiaoying -- **Asian Games Village (Anhui Bridge) 亚运村 (安慧桥)** -- Xueyuan Bridge -- Zhongguancun (Fourth Bridge)

行驶线路: T3航站楼 -- T2航站楼 -- T1航站楼 -- 小营 -- **亚运村 (安慧桥)** -- 学院桥 -- 中关村 (四号桥)

Please get off at the stop of **Asian Games Village (Anhui Bridge) 亚运村 (安慧桥)** and then either take a taxi or walk around 760 meters to get to BICC.



A: Asian Games Village (Anhui Bridge) 亚运村 (安慧桥)

B: Beijing International Convention Center (BICC)

C: Beijing Continental Grand Hotel (五洲大酒店)

D: Crowne Plaza Hotel Park View Wuzhou (五洲皇冠大酒店)

Venue and Transport

Airport Express

Station locations:

Terminal 2: B2 of Parking Garage No. 2

Terminal 3: F2 of Parking Garage No. 3

Fare: Single Trip: RMB 25/per person

Operation time:

T2: 06: 35-23: 10

T3: 06: 20-22: 50

Interval: 12 minutes

Airport express has 4 stops: Dongzhimen, Sanyuanqiao, T3 and T2

If you plan to take the airport express to BICC,

- Please get off at the stop of Sanyuanqiao(三元桥),
- Then you can either take a taxi to BICC or change to Subway Line 10 heading to Bagou (巴沟) and get off at the stop of Beitucheng (北土城)
- Then you can either take a taxi to BICC or change to Subway Line 8 and get off at the stop of Olympic Sports Center (奥体中心).
- And then you can either take a taxi or walk to BICC (around 800 meters)

Please refer to the following Subway and Airport Express Map for specific routes.

For more information about airport traffic, please visit

<http://en.bcia.com.cn/traffic/>

Train Station

If you plan to get to BICC from the Beijing Railway Station,

- Please get on Subway Line 2 at the stop of the Beijing Railway Station
- Then change to Subway Line 5 at the stop of Yonghegong (雍和宫)
- Then get off at the stop of Huixinxijiebeikou (惠新西街北口).
- And then you can either take a taxi or walk to BICC (around 1.5 km)

Please refer to the following Subway and Airport Express Map for specific routes.

and Airport Express



Registration Location/Hours

For conference participants

BICC, Lobby

Wednesday, August 10.....9:00 am – 6:00 pm

Thursday, August 11.....9:00 am – 6:00 pm

BICC, Level 2, Room 202

Friday, August 12.....9:00 am – 5:00 pm

Saturday, August 13.....9:00 am – 5:00 pm

Sunday, August 14.....9:00 am – 5:00 pm

Monday, August 15.....9:00 am – 5:00 pm

Tuesday, August 16.....9:00 am – 5:00 pm

For Exhibitors

BICC, Entrance of Exhibition Hall 1

Wednesday, August 10.....9:00 am – 6:00 pm

Thursday, August 11.....9:00 am – 6:00 pm

The Registration Fees include:

- Participation in all scientific programs, including the Opening and Closing ceremonies, and the Special Evening Session for the Celebration of the Centennial of Superconductivity
- Welcome Reception
- Program booklet
- Conference U disk
- Conference satchel
- Lunch tickets for August 11, 12, 13, 15, 16, 17
- Beverage tickets for August 11, 12, 13, 15, 16
- Tea Breaks during scientific programs
- Free access to online proceedings

Note: Banquet ticket is not included in the registration fee.

Wireless Service

BICC will provide free wireless in the public space, exhibition halls and convention halls. The network name is BICC-GJHY. It is an open network, so no password is needed.

Audio Visual Equipment

All rooms will be equipped with a projector, screen, laptop, microphone and pointer. If you are going to do a PowerPoint presentation, please bring your program on your USB flash disk and visit the Speaker-Ready Room in advance to run through your presentation. In case you would like to use your own laptop for the presentation, please do go to the Speaker-Ready Room to run it through.

Speaker-Ready Room

[Level 2, Convention Hall 2 VIP Room A](#)

The speaker-ready room will be open as follows:

Wednesday, August 10.....2:00 pm – 6:00 pm
Thursday, August 11.....8:00 am – 5:00 pm
Friday, August 12.....8:00 am – 5:00 pm
Saturday, August 13.....8:00 am – 5:00 pm
Monday, August 15.....8:00 am – 5:00 pm
Tuesday, August 16.....8:00 am – 5:00 pm

LT26 Exhibit Show

[Exhibition Hall 1](#)

Thursday, August 11.....9:00 am – 7:00 pm
Friday, August 12.....9:00 am – 7:00 pm
Saturday, August 13.....9:00 am – 7:00 pm
Monday, August 15.....9:00 am – 7:00 pm
Tuesday, August 16.....9:00 am – 1:00 pm

Move-in Hours: Wednesday, August 10.....9:00 am – 5:00 pm

Dismantle: Tuesday, August 16.....1:00 pm – 4:00 pm

Poster Presentation

[Exhibition Hall 1](#)

Thursday, August 11.....4:00 pm– 6:00 pm
Friday, August 12.....4:00 pm – 6:00 pm
Saturday, August 13.....4:00 pm– 6:00 pm
Monday, August 15.....4:00 pm– 6:00 pm
Tuesday, August 16.....4:00 pm– 6:00 pm

Lunches

We will provide ordinary meals, vegetarian meals and Muslim meals for the lunches.

BICC, Convention Hall 1

Boxed lunch.....August 11.....12:30 am – 2:00 pm

Beijing Continental Grand Hotel, Level 2, Grand Ballroom

Buffet.....August 12, 13, 15, 16... 12:30 am – 2:00 pm

BICC, Convention Hall 1,

Boxed lunch.....August 1712:30 am – 2:00 pm

Note: No lunch is provided on August 14

Tea Breaks

Entrances of the conference rooms

August 11, 12, 13, 15, 16, 17..... 10:30 am – 10:50am
(Coffee, Tea, Snacks)

LT26 will provide coffee and tea throughout conference hours.

Beverage

Pickup site: [Exhibition Hall 1](#)

August 11, 12, 13, 15, 16.....3:40 pm – 6:00 pm

Travel Information

Weather

It is hot and rains a lot in August in Beijing. The temperature may range from about 25°C to 35°C. The relative humidity is on average about 74%.

Currency

Chinese Yuan (CNY) is in general the only currency accepted in regular stores and restaurants in China. Payment in cash is still the most welcome way, although VISA and MasterCard are widely acceptable in hotels, shopping centers and large restaurants. Local currency exchange is possible at foreign currency exchange counters (at the airport or some hotel counters) and banks on presentation of your passport.

For Your Electronics

The power supply in China is 220 Volts/ 50Hz AC. The power sockets are for two or three pronged plugs.

Getting Around in China

If you would like to travel a bit further in China, you may find the following website useful in booking air tickets and hotel rooms.

<http://english.ctrip.com/>

Reminders

Please note that tap water in China is not drinkable. Please drink water only from boiled thermal bottles, designated drinking buckets, or bottled water.

Conference Excursion

The LT26 Conference will organize one-day tour in Beijing on August 14, the spare day of the conference. You may choose one of the three tour lines listed below.

Tour 1 Forbidden City - Lunch - Temple of Heaven

Tour 2 Summer Palace- Lunch - Yuan Mingyuan Park

Tour 3 Great Wall - Lunch - Ming Tombs

Quotation (based on a group of 10 people): RMB280/person

Service: English-speaking Guide, Coach, Sightseeing Admissions, and Lunch.

Registration and payment for the excursion should be made at the Registration Desk.

For information about the conference excursion, please visit:

[BICC, Lobby, Counter for "Conference Excursion"](#)

Wednesday, August 10.....9:00 am – 6:00 pm

Thursday, August 11.....9:00 am – 6:00 pm

[BICC, Level 2, Room 202](#)

Friday, August 12.....9:00 am – 5:00 pm

Saturday, August 13..... 9:00 am – 5:00 pm

One-day Tour for Accompanying Persons

The LT26 conference will organize a one-day tour on August 12 for all accompanying persons free-of-charge. Participants will visit two famous scenic spots in Beijing. One is the 798 Art Zone, a vibrant place which is home to the most avant-garde and trendy art and cultural community in Beijing. The other one is the Silk Street, the most popular shopping area for foreign visitors where you can buy both fashion brands and traditional Chinese products. We will also arrange lunch for the participants.

For information and registration for the conference excursion, please visit the Counter for "One-day Tour for Accompanying Persons:"

[BICC, Lobby, Counter for "One-day Tour for Accompanying Persons"](#)

Wednesday, August 10.....9:00 am – 6:00 pm

Thursday, August 11.....9:00 am – 6:00 pm

Accommodation:

Contact Information for hotel reservation:

Phone/Fax: 011-86-10-82116226; Email: bjsjcenter@sina.com

* Beijing Continental Grand Hotel (4-Star):

The Beijing Continental Grand Hotel is connected directly to BICC through an indoor walkway. Its address is as follows:

No. 8, East Beichen Road

Andingmen Wai, North Sihuan Road

Chaoyang District, Beijing 100101, China

Tel. 011-86-10-84985588 or 011-86-10-84980248 or 011-86-10-84973060

Fax: 011-86-10-84970107 or 011-86-10-84980256

Taxi Ride Help:

Please take me to Beijing Continental Grand Hotel

请带我去亚运村五洲大酒店

* Crowne Plaza Hotel Park View Wuzhou (5-star):

The Crowne Plaza Hotel Park View Wuzhou is next to the Continental Grand Hotel and is about 5 minutes walk from BICC. Its address is as follows:

Crowne Plaza Hotel Park View Wuzhou

NO. 8 North Si Huan Zhong Road

Chaoyang District, Beijing 100101, China

Tel. 011-86-10-84982288

Fax: 011-86-10-84992933

Taxi Ride Help:

Please take me to Crowne Plaza Hotel Park View Wuzhou

请带我去亚运村五洲皇冠大酒店

* Grand Skylight Catic Plaza Hotel (4-star):

The Grand Skylight Catic Plaza Hotel is about 8 minutes walk from BICC. Its address is as follows:

The Grand Skylight Catic Plaza Hotel

No. 18 Beichen East Road

Chaoyang District, Beijing 100101, China

Tel. 011-86-10-64921188

Fax: 011-86-10-64940958 or 011-86-10-64940887

Taxi Ride Help:

Please take me to Grand Skylight Catic Plaza Hotel

请带我去亚运村凯蒂克格兰云天大酒店

* Beijing Ao You Hotel (3-star):

Beijing Ao You Hotel is located in the Asian Games Village sports complex. It is about 10 minutes walk from BICC. Its address is as follows:

Beijing Ao You Hotel
Entrance 11, Tower B, Huiyuan Apartment,
Asian Games Village
Chaoyang District, Beijing 100101, China
Tel. 011-86-10-84105566
Fax: 011-86-10-84105666

Taxi Ride Help:

Please take me to Beijing Ao You Hotel
请带我去亚运村奥友酒店

* Ya Yun Cun Hotel (3-Star):

Ya Yun Cun Hotel is about 12 minutes walk from BICC. Its address is as follows:

Ya Yun Cun Hotel
No. 8 East Beichen Road, Yayun Village
Chaoyang District, Beijing 100101, China
Tel. 011-86-10-64991199, 011-86-10-64993172, or 011-86-10-64992828
Fax: 64991199

Taxi Ride Help:

Please take me to Ya Yun Cun Hotel
请带我去亚运村宾馆

* Celebrity International Grand Hotel (5-Star):

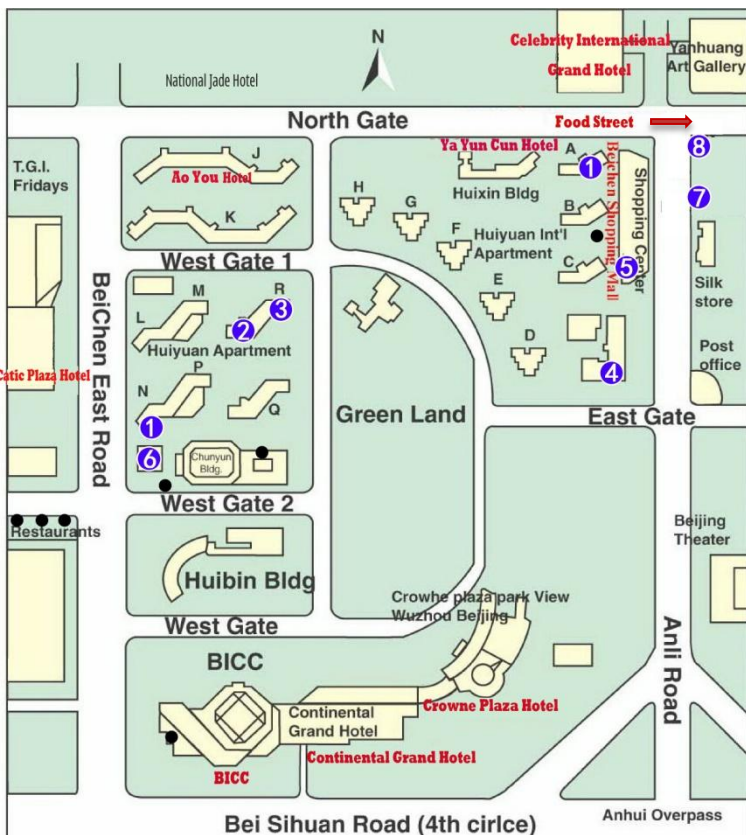
Celebrity International Grand Hotel is about 18 minutes walk from BICC. Its address is as follows:

Celebrity International Grand Hotel
No. 99 Anli Road
Chaoyang District, Beijing 100101, China
Tel. 011-86-10-58651166 or 011-86-10-64981166
Fax: 011-86-10-64962522

Taxi Ride Help:

Please take me to Celebrity International Grand Hotel
请带我去亚运村名人大酒店

Hotel and Restaurant Locations



Hotels:

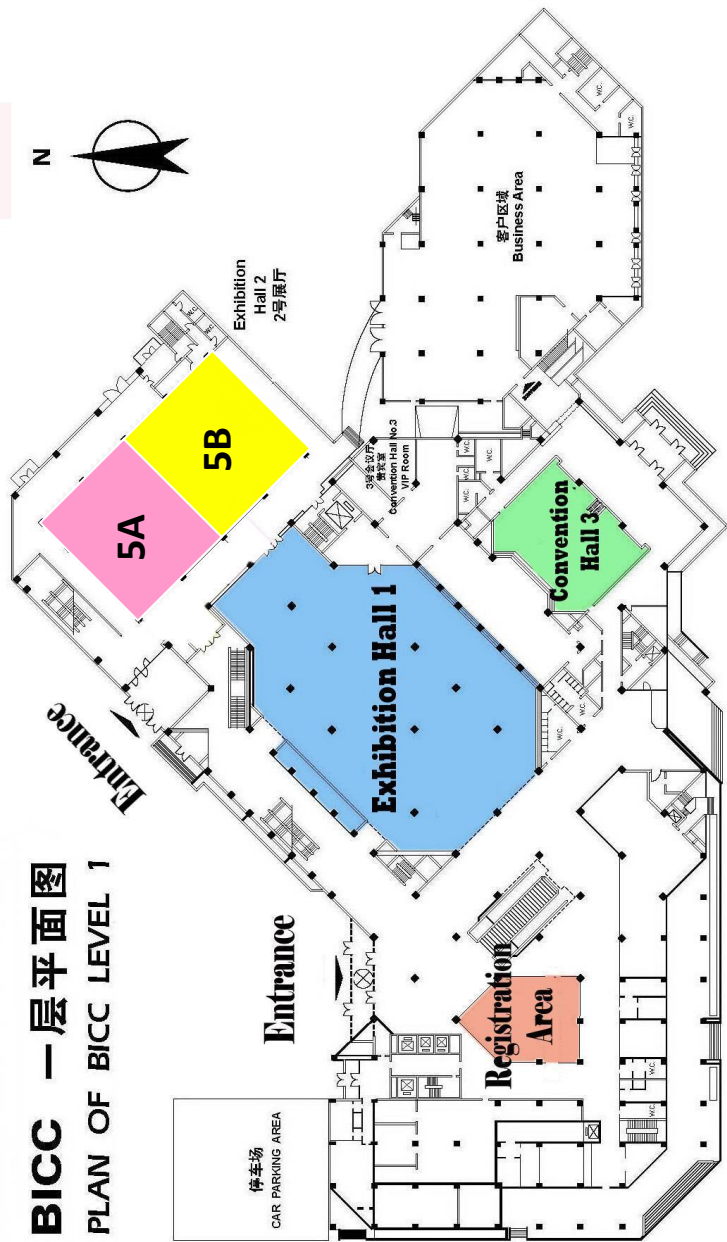
- Beijing Continental Grand Hotel (亚运村五洲大酒店)
- Crowne Plaza Hotel Park View Wuzhou (亚运村五洲皇冠大酒店)
- Grand Skylight Catic Plaza Hotel (亚运村凯蒂克格兰云天大酒店)
- Beijing Ao You Hotel (亚运村奥友酒店)
- Ya Yun Cun Hotel (亚运村宾馆)
- Celebrity International Grand Hotel (亚运村名人大酒店)

Restaurants:

- Chinese Restaurants
- 1. Japanese Cuisine
- 2. Yonghe Soya-1919bean Milk Restaurant (open 24 hours)
- 3. Tea House
- 4. Korean Restaurant
- 5. Chinese Fast Food (4th Floor of Shopping Center)
- 6. UBC Coffee and Food
- 7. McDonald's
- 8. Kenny Rojers Roasters

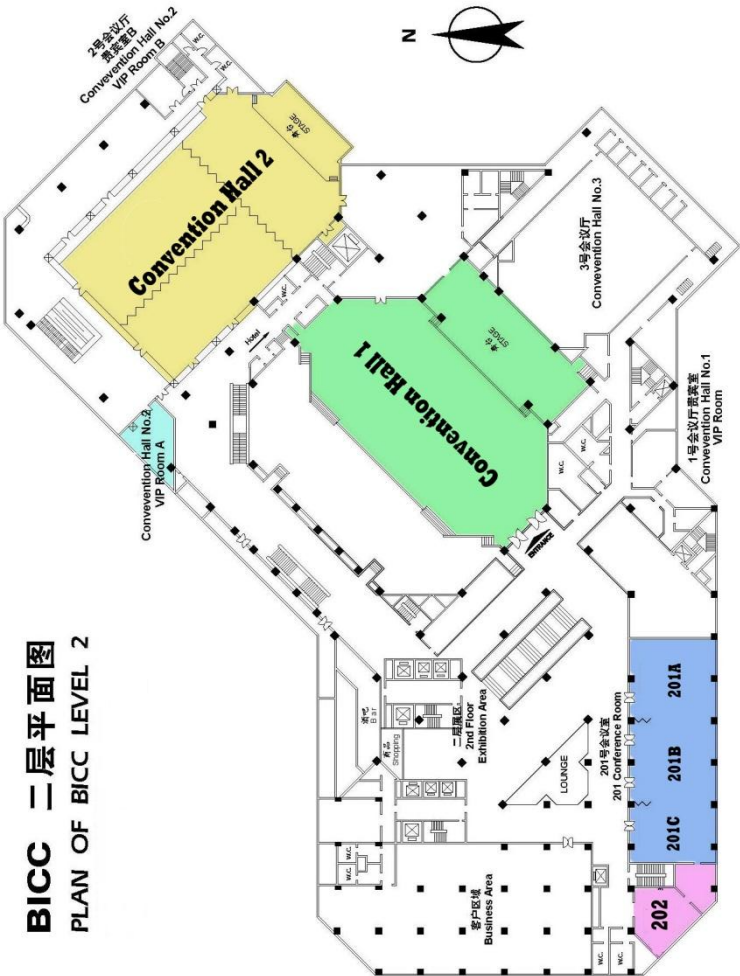
BICC 一层平面图

PLAN OF BICC LEVEL 1



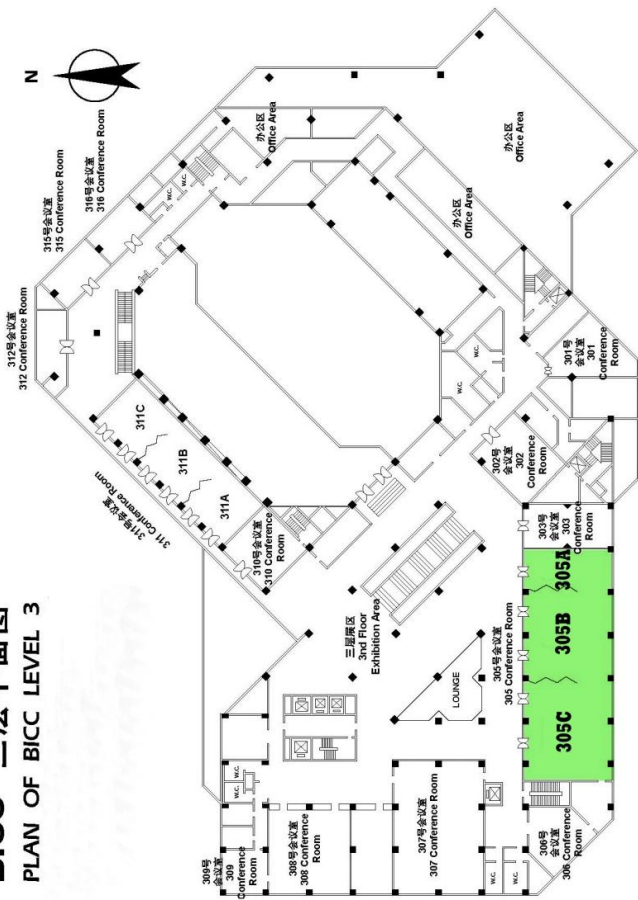
BICC 二层平面图

PLAN OF BICC LEVEL 2



BICC 三层平面图

PLAN OF BICC LEVEL 3





LT26

The 26th International Conference
on Low Temperature Physics
<http://lt26.iphy.ac.cn/>

