

KT 9:23 TALK play • 24%

## 항공 예약 상세

예약번호 A20250437876-1-1

여정 서울(ICN) - 샌프란시스코, CA(SFO)  
샌프란시스코, CA(SFO) - 서울(ICN)

항공사 예약번호 5477VR

발권마감일 2025-04-17(목) 14:00

예약담당자 김형동 ☎

▶ 발권이 완료되었습니다.  
e-Ticket 확인 후 탑승수속 시 제시하시기 바랍니다.

예약변경 취소

### 여정



유나이티드항공 UA0892

예약확인

- 05/12(월) 16:50 서울 Incheon Intl Airport / Terminal 1
- 05/12(월) 11:30 샌프란시스코, CA San Francisco Intl Airport / Terminal I

총 소요시간 10h 40m / 비즈니스석(Z) / 수하물 2PC



유나이티드항공 UA0805

예약확인

- 05/16(금) 23:40 샌프란시스코, CA San Francisco Intl Airport / Terminal I
- 05/18(일) 04:20 서울 Incheon Intl Airport / Terminal 1

총 소요시간 12h 40m / 비즈니스석(D) / 수하물 2PC

### 요청 및 상담내용



# Confirmation

Your booking has been confirmed as follows,

## Hotel Information

Country/City	United States , California , San Jose, CA
Hotel Name	<b>Four Points by Sheraton San Jose Downtown</b>
Address	211 S First Street San Jose CA United States
Tel/Fax	282-8800 / 282-8850
Website	<a href="http://www.fourpointssanjosedowntown.com/">http://www.fourpointssanjosedowntown.com/</a>

## Booking Information

Confirmation No.	424185
Guest Name	최낙조 ( NAKCHO / CHOI )
Check-In	2025-05-12
Check-Out	2025-05-16
Room Nights	4
Room Type	Single
Breakfast	Included
Room Rate (per Night)	USD 0.00
Total Amount	USD 0.00

● 출발지: SFO (San Francisco International Airport)

- 🚕 주소: San Francisco International Airport (SFO), San Francisco, CA 94128
- 🚗 렌터카 픽업: Hertz SFO (780 N McDonnell Rd, San Francisco, CA 94128)

● 1. Stanford University

- 🚕 주소: 450 Serra Mall, Stanford, CA 94305
- 🚗 추천 주차장:
  - Galvez Lot (주소: Lomita Dr & Galvez St, Stanford, CA)
  - Wilbur Field Garage (주소: 560 Wilbur Way, Stanford, CA)
- 💳 요금: \$4.46/시간 (ParkMobile 앱 또는 현장 QR코드로 결제)
- ⏰ 이동시간: SFO → Stanford 약 25~30분

● 2. Googleplex & Android Lawn Statues

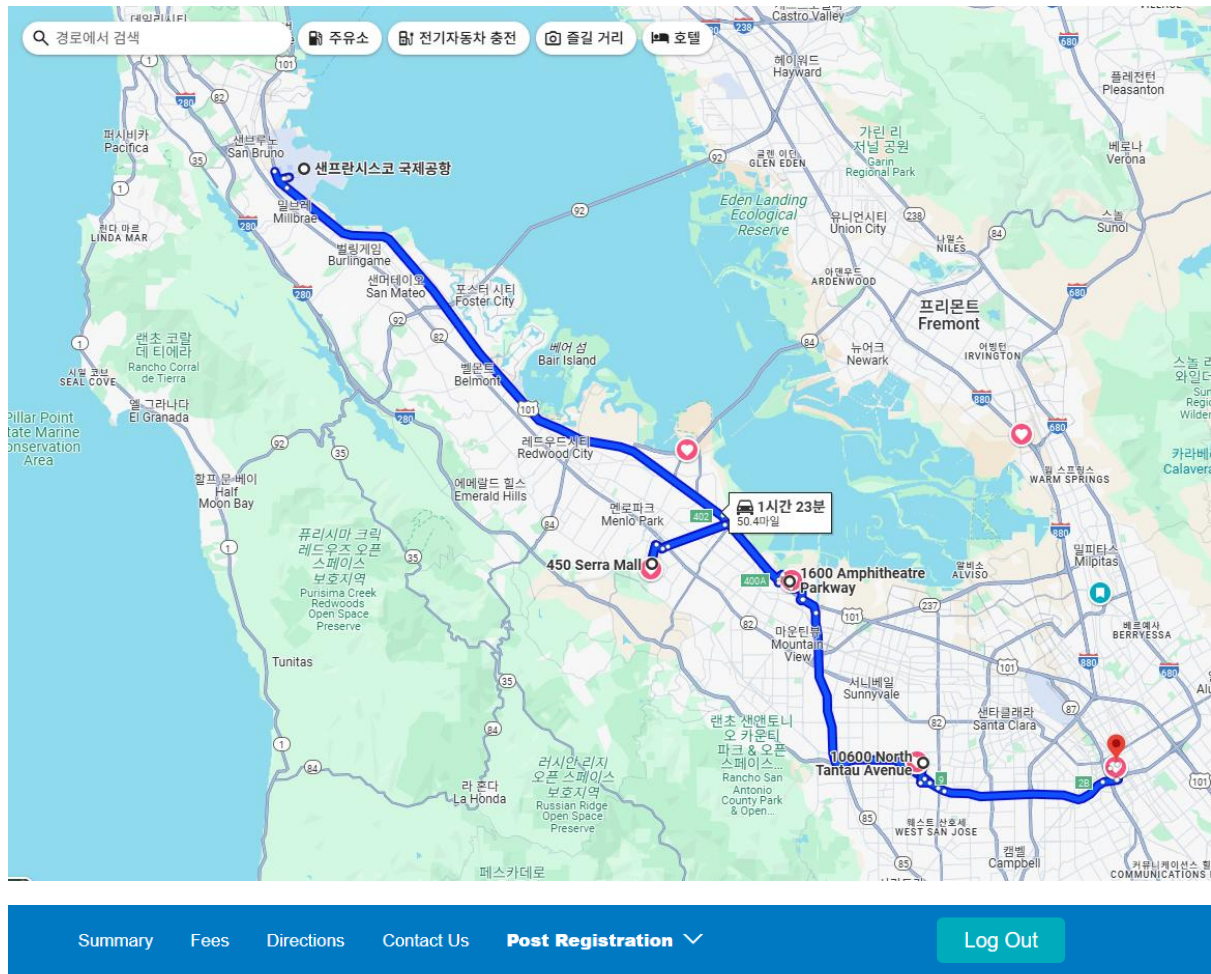
- 🚕 주소: 1600 Amphitheatre Parkway, Mountain View, CA 94043
- 🚗 추천 주차장:
  - Google Visitor Parking at Charleston Rd (주소: 2000 Charleston Rd, Mountain View, CA)
  - 도보로 약 5분, 무료 또는 방문자 등록 시 이용 가능
- 💳 포토스팟: 1911 Landings Dr, Mountain View, CA에 Android 조형물 집중
- ⏰ 이동시간: Stanford → Google 약 15~20분

● 3. Apple Park Visitor Center

- 🚕 주소: 10600 N Tantau Ave, Cupertino, CA 95014
- 🚗 전용 주차장: 방문자 센터 앞 무료 지상 주차장 (넓고 접근성 매우 좋음)
- 💳 Apple 굿즈 구매 가능: 로고 티셔츠, 텁블러, 에코백 등
- ⏰ 이동시간: Google → Apple 약 15~20분

● 4. 도착지: Four Points by Sheraton San Jose Downtown

- 주소: 211 S 1st St, San Jose, CA 95113
- 주차장 안내:
  - 호텔 밸렛 주차 가능 (요금 약 \$40/1일)
  - 또는 인근 공영주차장: Market & San Pedro Square Garage
    - § 주소: 45 N Market St, San Jose, CA 95113
    - § 요금: 약 \$1/20분, 일일 상한 \$25 정도
- 이동시간: Apple → 호텔 약 20~25분


[Summary](#)
[Fees](#)
[Directions](#)
[Contact Us](#)
[Post Registration ▾](#)
[Log Out](#)

## Registration Successful!

Your Confirmation Number is:

**HPNWF7XN75W**

You will receive an email at [waterfirst@korea.ac.kr](mailto:waterfirst@korea.ac.kr) with your registration details.

[Add to Calendar](#)
[Modify Registration](#)
[Submit Payment](#)

DISPLAY 2025		Sunday 11-May	Monday 12-May	Tuesday 13-May	Wednesday 14-May	Thursday 15-May	Friday 16-May
8:00 AM							
8:30 AM				Welcome & Keynotes			
9:00 AM				Ribbon Cutting			
9:30 AM					Oral Sessions		
10:00 AM					Expo Hall: Exhibits	Business Conference	
10:30 AM	Short Courses	Seminars			Exhibit Forum	Oral Sessions	Expo Hall: Exhibits
11:00 AM			Conference on Computer Vision & AI		I- Zone	Exhibit Forum	Exhibit Forum
11:30 AM					Center Stage		I- Zone
12:00 PM							Center Stage
12:30 PM							Lunch & Prize Drawings
1:00 PM							
1:30 PM							
2:00 PM							
2:30 PM	Short Courses	Seminars	Display 101				
3:00 PM							
3:30 PM							
4:00 PM			Young Leadership Conference				
4:30 PM							
5:00 PM							
5:30 PM							
6:00 PM							
6:30 PM			Display 101 Meet & Greet				
7:00 PM				Honors and Awards Banquet <small>(ticket required)</small>		Display the Future Dinner & Showcase <small>(ticket required)</small>	
7:30 PM			President's Reception <small>(invite only)</small>				
8:00 PM							
8:30 PM							
9:00 PM							

**Session 50: Automotive Display Performance Improvements (*Automotive/Vehicular Displays and HMI Technologies*)**

**Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL20A**

**Chair: Eric Margulies, Universal Display Corporation**

**Co-Chair: Jan Bauer, Karlsruhe University of Applied Sciences**

- 50.1: **Invited Paper:** Novel Automotive Display Experiences Beyond Large Display Areas

Kai Hohmann, Continental Automotive Technologies GmbH, Babenhausen, Germany

- 50.2: The Development of Contrast Improvement Technology for Automotive Display

Shimichi Terashita, Sharp Corp., Nara, Japan

- 50.3: Numerical Simulation of Halo Artifact Caused by Local-Dimming and its Validation on AMOLED Displays

Julian Ritter, Institute of Microelectronics, Saarland University, Saarbruecken, Germany

- 50.4: Research on Heat Dissipation Design of Automotive High-Brightness Display with u-LED

Zuojia Wang, TCL China Star Optoelectronics Technology Co., Ltd., Wuhan, China

SESSION 50: AUTOMOTIVE DISPLAY PERFORMANCE IMPROVEMENTS / CHAIR: ERIC MARGULIES / CO-CHAIR: JAN BAUER

**Session 56: Automotive HUDs and Transparent Displays (*Automotive/Vehicular Displays and HMI Technologies*)**

**Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL20A**

**Chair: Karlheinz Blankenbach, Pforzheim University**

**Co-Chair: Kai-Han Chang, General Motors**

- 56.1: **Invited Paper:** Unlocking the Potential of Display Simulations in the Automotive Display Development

Markus Kreuzer, Phymore GmbH & TZ Electronic Systems GmbH, Hochdorf, Germany

- 56.2: See-Through Image Quality Evaluation Index for Transparent Displays Considering Human Visual Sensitivity

ChihLung Lin, Innolux Technology Development Center, Zhunan, Taiwan ROC

- 56.3: Perceptual and Safety Aspects of Augmented-Reality Head-Up Displays in Cars

Kjell Brunnström, RISE Research Institutes of Sweden AB, Kista, Sweden

- 56.4: Diffraction Suppression Technique for Background Images in Curved Transparent Displays

Yu-Wen Wang, National Taiwan University, Taipei, Taiwan ROC

**Automotive/Vehicular Displays and HMI Technologies**

- P.52: Study on Viewing Angle of Novel Ultra-Large OLED Display

Yunpeng Zhang, BOE Optoelectronics Group Co., Ltd., Chengdu, China

- P.53: An Innovative Capacitive Knob Design with Press-and-Rotate Function for Automotive In-Cell Touch LCD

Yao-Chung Chang, Novatek Microelectronics Corp., Hsinchu, Taiwan ROC

- P.54: Research on the Process of Microlens Array Structure in Anti-Peeping Automotive Display

Yanqiang Wang, BOE Optoelectronics Group Co., Ltd., Chengdu, China

- P.55: Research and Application on the Hanging Ear Fracture of Optical Film for Vehicle Display Module

Jie Mei, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

- P.56: New Brightness Uniformity Tuning Algorithm for LCD Panel with Local Dimming Function

Atul Sharma, Synaptics Japan G.K., Tokyo, Japan

- P.57: Performance Enhancement of Quantum-Dot Optical Films (QDOFs) Used in Vehicle Display

Guobin Xu, Nanjing Bready Advanced Materials Technology Co., Ltd., Nanjing, China

- P.58: LCD with In-Cell Integrated Temperature Sensors for Multi-Area Temperature Detection

Yuanyang Zhao, BOE Corp., Beijing, China

- P.59: Optimization of Environmentally Integrated Surface Display

Xujian Zhu, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China

- P.60: Hyper-Realistic SDR/LDR Image Reproduction Proposal Needing Just Approx. 1/30th Exposure of Conventional SDR Image

and Global-Tone-Mapping, or ID-LUT, in UHDR Environments Regardless of Time of Day

Sakuichi Ohtsuka, International College of Technology, Ishikawa, Japan

**Session 64: Switchable Privacy Displays for Automotive Application (Automotive/Vehicular Displays and HMI Technologies / Liquid Crystal Technology)**

**Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL20A**

**Chair: Dr David Hermann, Volvo Car Corporation AB**

**Co-Chair: Dr Akihiro Mochizuki, J-CORE Technology, LLC**

- 64.1: *Invited Paper:* Switchable Privacy Displays with Liquid Crystals and Collimated Backlight: Techniques and Measurements  
Karlheinz Blankenbach, Pforzheim University, Display Lab, Pforzheim, Germany
- 64.2: Functionality Enhancement for e-Privacy Display  
Graham Woodgate, Rain Technology, Oxford, UK
- 64.3: Switchable Viewing-Angle Control Film for Self-Emissive Displays  
Fung Hsu Wu, BenQ Materials Corp., Taoyuan, Taiwan ROC
- 64.4: Switchable Viewing-Angle Control Using LC Technology for Automotive Display  
Minn-Hsuan Chiu, AUO Corp., Hsinchu, Taiwan ROC

**Session 72: Artificial Intelligence for Automotive Displays and HMI Technologies (Automotive/Vehicular Displays and HMI Technologies / Artificial Intelligence Including Machine Learning for Imaging)**

**Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room LL20A**

**Chair: Prof. Hyoungsik Nam, Kyung Hee University**

**Co-Chair: Rashmi Rao, Harman International**

- 72.1: The PathSync Intelligent Transparent Display Navigation System  
Chao-Ming Yu, Industrial Technology Research Institute, Hsinchu, Taiwan ROC
- 72.2: Real-Time ADAS Visualization Using DL-GSA-Based Computer-Generated Holography  
Hao-Ting Liao, National Taiwan University Of Science And Technology, Taipei, Taiwan ROC
- 72.3: Fully Convolutional Transformer-Based Speech Emotion Recognition for Automotive Systems  
Hanwook Chung, Forvia IRYStec, Inc., Montreal, PQ Canada
- 72.4: Improvement of Image Quality of Infrared Camera Behind LCD Screen and Its Application in DMS  
Yating Wen, Shenzhen China Star Optoelectronics Technology Co., Ltd., Guangdong, China

**Session 79: Automotive Backplane Drive Electronics (Automotive/Vehicular Displays and HMI Technologies)**

**Friday, May 16, 2025 / 9:00 AM - 10:20 AM / Room LL20A**

**Chair: Darren Kim, Harman International**

**Co-Chair: Taewoong Kim, Samsung Display Co.**

- 79.1: Sensitivity Analysis of IPS Panels on Mechanical Stress  
Markus Weber, Continental Automotive Technologies GmbH, Babenhausen, Germany
- 79.2: Large-Area Single-Crystal Actuator for Multifunctional Haptic Displays  
Seung Hyun Sung, LG Display Co., Ltd., Seoul, South Korea
- 79.3: Development of Low-Cost and Narrow-Border Automotive Panel by DeMUX of IGZO-TFT  
Kengo Hara, Sharp Corp., Mie, Japan
- 79.4: Video Transport Topologies for Ultra-High Resolution Automotive Displays  
Jon Rose, Analog Devices, Colorado Springs, CO US

**Session 84: Automotive Display Manufacturing (Display Manufacturing)**

**Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room LL21CD**

**Chair: Bradley Bowden, Corning Research and Development Corporation**

**Co-Chair: Andriy Romanyuk, Glas Troesch AG**

- 84.1: Volume Manufacturing of Head-Up Displays with Step-and-Repeat Displacement Talbot Lithography  
Kelsey Wooley, Eulitha US, Remond, WA US
- 84.2: A Study on Black-Matrix CMP Technology for Automotive On-Cell Louver Micro Structure  
Byoungkwon Choo, Samsung Display Co., Ltd., Yongin, South Korea
- 84.3: Uniform Adhesion Method of Curved Large-Area Materials in Vacuum Chamber  
Taeyoung Park, Samsung Display Co., Ltd., Hwaseong, South Korea
- 84.4: Achieving Low Chroma Edges in Curved Cover Glass with Anti-Reflection and Anti-Scratch Properties  
Juyoung Yoon, Samsung Display Co., Ltd., Yongin, South Korea