

The 10th Symposium on Pavement Surface Characteristics



1st Announcement















1. Welcome Message

SURF (Symposium on Pavement Surface Characteristics) is the only one international academic symposium dedicated to presenting and exchanging the latest research findings and technologies related to pavement surface characteristics. Since the first meeting in 1988, the symposium has been hosted by organizations in the host countries—with co-organized by PIARC. On behalf of the organizers, we are pleased to announce that the 10th symposium (SURF2026) will be held in Tokyo, Japan. This is the first time of this symposium held in Asian region, and we are greatly honored to welcome researchers, engineers, and government officials involved in the pavement field from around the world to Japan.

Road surface is an interface that connects people and society, and its characteristics are fundamental elements that significantly impact safety, comfort, economy, and even the surrounding environment. Pavement is an important infrastructure that supports social mobility, playing a role in realizing the performance that the road surface should inherently provide. In recent years, challenges such as sustainable development, resilience to climate change, and promotion of digital transformation have created a demand for new innovations in the field of pavement.

The theme of this symposium, 'Driving Innovation of Road Surface Characteristics and Social Interaction,' was decided with the aim of providing a platform to share and discuss approaches to these diverse challenges. For example, roughness, one of the representative pavement characteristics, affects not only ride comfort but also vehicle fuel consumption and the traveling speed of emergency transportation, resulting in an important indicator from the perspectives of carbon neutrality and life-saving. In this reasons, pavement technology has a broad impact on society, and through this symposium, we hope for active knowledge sharing and exchange of opinions from participants with various backgrounds.

In recent times, new pavement management technologies utilizing Information Communication Technology (ICT), Artificial Intelligence (AI), and sensing technologies are rapidly advancing. Considering the wide-ranging impact of these technologies, it is highly meaningful not only to work individually in each country or region but also to strengthen the sharing of international knowledge and collaboration. Additionally, Japan's pavement technology has uniquely developed under weather conditions characteristic of Asia, such as high temperature and humidity. We believe that the experience and technology of Japan has been sophisticated over many years can also contribute to the development of pavement technology in other Asian countries with similar climate conditions.

In Japan, many historical buildings, including shrines and temples in Nara and Kyoto, remain, and the country is blessed with beautiful scenic spots such as Mount Fuji. The number of tourists from overseas has been increasing year by year, and November, when SURF2026 will be held, is an ideal season for sightseeing, with the summer heat easing and the autumn leaves at their most beautiful. We hope that in addition to participating in this symposium, you will have the opportunity to visit various parts of Japan and experience its traditions and culture.

We sincerely hope that this symposium will serve as a platform for the further development of technologies related to road surface characteristics and for deepening international exchanges among stakeholders. On behalf of the organizing committee, we wholeheartedly look forward to your participation.

Shigeru KIKUKAWA
Chairman
Japan Road Association SURF2026 Organizing Committee





2. Welcome Message

On behalf of PIARC, the World Road Association, I am pleased to invite you to attend and participate in the SURF 2026 – 10th Symposium on Pavement and Surface Characteristics, which will take place from November 9–11, 2026, in Tokyo, Japan.



This flagship event is open to road and pavement experts, researchers, road authorities, engineers, practitioners, and industry professionals from across the public and private sectors. SURF brings together a global community committed to advancing high-quality, safe, sustainable, and resilient road surfaces for all users.

The 2026 edition will provide an exceptional opportunity for our international community to exchange knowledge, share practical experience, and reflect on the evolving role of pavement and surface characteristics in road transport. In line with PIARC's mission, the symposium will bring together diverse viewpoints to consider emerging developments, such as new approaches to surface monitoring and data collection, eco-friendly surface and recycling technologies, and the needs of next-generation vehicles and users, while also offering space to appreciate the historical and cultural dimensions that shape our road networks. The strong response to the Call for Abstracts reflects both the vitality of this field and PIARC's growing engagement with the SURF community as we continue to expand opportunities for knowledge sharing and international collaboration. Building on the success of previous SURF Symposia, including the most recent edition held in Milan, Italy, in 2022, this 10th edition reaffirms PIARC's long-standing commitment to fostering global dialogue and promoting best practices in pavement engineering and surface management.

On behalf of PIARC, I would also like to extend our sincere appreciation to our Japanese partners: the Japan Road Association (JARA), the PIARC Japan National Committee, and all supporting organizations and experts for their dedication in hosting and preparing this important event. I am also pleased to acknowledge the leadership of PIARC Technical Committee 4.1 Pavements, chaired by Margo Briessinck, which is guiding the technical coordination of this symposium.

We look forward to welcoming you to Tokyo in 2026 for what promises to be an engaging, forward-looking, and impactful PIARC conference for professionals around the world.

Emanuela Stocchi PIARC President



3. Overview of Symposium

Date: November 9th (Monday)-11th (Wednesday), 2026

Venue: Congres-square HANEDA (https://congres-square.jp/Haneda/)

1-1-4, Haneda Airport, Ohta-ku, Tokyo

Web site: https://pub.confit.atlas.jp/ja/event/surf2026





What is SURF?

SURF stands for Symposium on Pavement Surface Characteristics. It has been held every four years since 1988, featuring presentations and discussions on the investigation, research, and management of paved surfaces for roads and runways. Key themes include pavement skid resistance, evenness, and rolling resistance performance. This symposium is based on the concept that focusing on pavement surface characteristics and implementing countermeasures can contribute to reducing traffic accidents.

	Venue	Year	Month
1st	Pennsylvania, United States	1988	6
2nd	Berlin, Germany	1992	6
3rd	Christchurch, New Zealand	1996	9
4th	Nantes, France	2000	5
5th	Toronto, Canada	2004	6
6th	Portos, Slovenia	2008	1
7th	Virginia, United States	2012	9
8th	Brisbane, Australia	2018	5
9th	Milan, Italy	2022	9

SURF2026

Tokyo, Japan

4. Hosted by / Co-Hosted by / Supported by

Hosted by

Japan Road Association SURF 2026 Organizing Committee





Co-Hosted by

Japan Road Contractors Association

Co-Organized by

PIARC World Road Association Japan Society of Civil Engineers

Sponsored by

Ministry of Land, Infrastructure, Transport and Tourism







4. Hosted by / Co-Hosted by / Supported by

Supported by

The Japan Asphalt Association **Japan Emulsified Asphalt Association Japan Modified Asphalt Association Pavement Consultants Association East Nippon Expressway Company Limited Central Nippon Expressway Company Limited West Nippon Expressway Company Limited Metropolitan Expressway Company Limited Hanshin Expressway Company Limited** Honshu-Shikoku Bridge Expressway Company Limited **Public Works Research Center**



5.Program

※The official language of SURF is English.



9 th November (Mon)	10 th November (TUE)	11 th November (Wed)
Registration	Registration	Registration
Pre-session	Opening Ceremony Technical session	Technical session Closing Ceremony
Welcome Reception	Gala Dinner	

Including Coffee break and Lunch box

6.Symposium Topics

Main theme Driving Innovation of Road Surface Characteristics

and Social Interaction

Symposium Topics

- Surface Monitoring and Data Collection
- Al-enabled Data-driven Decision Support
- Eco-Friendly Surfaces and Recycling Technologies
- Relationship between Functional and Structural Performance
- Surface Improvement with Innovative Materials
- Next-Generation Vehicles and Social Needs for Pavement Surface
- Cycle Path and Walkway Safety and Comfort
- History and Cultural Roles of Pavement Surface*
 - *e.g. historical changes of surface properties in pavement technologies, relationship between social culture and pavement surface improvement



7. Timeline

Abstract Due : December 31, 2025

Notification of Abstract Acceptance : January, 2026

Full Paper Submission Due : April, 2026



Abstract Submission Site: https://surf.confit.atlas.jp/login

*Official Language in SURF2026 is English.

Each abstract will be reviewed by experts in the relevant field ensuring only highquality contributions.

8.Access

Venue: Congres-square HANEDA (https://congres-square.jp/Haneda/)
Innovation city zone J 1-1-4, Haneda Airport, Ohta-ku, Tokyo
The Venue is directly connected to Tenku-bashi Station on the Keikyu Airport Line and Tokyo Monorail

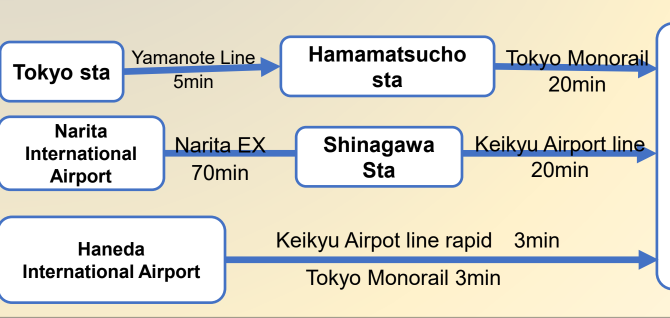




Tenku

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Driving Innovation of Road Surface Characteristics and Social Interaction





9.Social Programs

Welcome Reception

9th(Mon) November, 2026

17:00~19:00 at Venue site Lounge

Gala Dinner

10th(Tue): November, 2026

18: $00\sim21$: 00 at Venue site Main Hall





10.Registration fee



XAttendee: TBD

XTrade rate 1 JPY = 0.0055 EUR (at 8th December, 2025.)

Including services

Pre-session、Technical session、Coffee Break、Lunch box, Opening/Closing ceremony, Welcome Reception, and Gala Dinner.

*Student fee does not include Welcome Reception and Gala Dinner.



11.Accommodation



Keikyu EX INN Haneda innovation-city (82.5~110EUR/night)

(https://www.keikyu-exinn.co.jp/en/hotel/innovation-city/)







Accommodations near by venue

Hotel metropolitan Haneda (82.5EUR~/night) https://haneda.hotel-metropolitan.com/
Mercure Tokyo-Haneda (137.5EUR~/night) https://www.mercure-tokyo-haneda-airport.com/en/
Airport Hotel Jal-city Haneda-Tokyo (82.5EUR~/night) https://www.okura-nikko.com/jal-city/
Royal Park Hotels Tokyo Haneda (110EUR~/night) https://www.royalparkhotels.co.jp/en/the/tokyohaneda/
Villa Fontaine grand Haneda Airport (154EUR~/night) https://www.hvf.jp/eng/hanedaairport-grand/

12.PIARC

PIARC (World Road Association), founded in 1909 and comprising +120 member governments from all over the world, is the global forum for exchange of knowledge and experience on roads and road transport policies and practices. (Note: PIARC is the acronym of the former name of the Association: Permanent International Association for Road Congresses).

https://www.piarc.org/en/



SURF

The 10th Symposium on Pavement Surface Characteristics NOVEMBER 9-11, 2026

Tokyo, Japan