



“Future Creation Robot Week”

— Seven Days of Robotics and Technology

from Japan’s Leading Manufacturers — Together in One Place!

Teaser video now available



FCR
WEEK

A Future Co-Created by Humans and Robots

Explore Where Japanese Robotics Stands Today
—And Where It’s Headed—Across Three Thematic Zones!



WRS2025 Future Convenience Store Challenge (FCSC)

A robotics competition envisioning the
“Convenience Store of the Future” will be held
simultaneously!



Date

7/13^{SUN} ~ **7/19**^{SAT} 10:30~17:30

Venue

EXPO Exhibition Center “WASSE” South, EXPO 2025 Osaka, Kansai, Japan

Hosted by: Future Creation Robot Week Executive Committee

(Ministry of Economy, Trade and Industry(METI), World Robot Summit Executive Committee,
Japan Robot Association(JARA), THE NIKKAN KOGYO SHIMBUN, LTD.)

Exhibitors and Cooperating Companies (in alphabetical order):

AVITA, Inc., FANUC CORPORATION, Harmonic Drive Systems Inc., KAWADA GROUP, Kawasaki Heavy Industries,
Ltd., NACHI-FUJIKOSHI CORP., Seiko Epson Corporation, Seven & i Holdings Co., Ltd., SMC Corporation,
THK CO., LTD, Toyota Motor Corporation Future Creation Center, ugo, Inc., YASKAWA Electric Corporation



その一歩が、未来を動かす。
That one step will shift the future.

大阪・関西万博「イベント」に参加しています In Partnership with Events at Expo 2025

Technologies from Japan's Leading Robot Manufacturers Come Together! Discover the Present, Progress, and Future of Robotics in Three Immersive Zones!

As population decline and labor shortages continue to intensify, global attention is turning to robots as essential contributors to the way we work today.

From July 13, **Future Creation Robot Week** will be held for one week at the EXPO 2025 Osaka, Kansai, Japan venue.

This event is designed to showcase the present, progress, and future of robotics—while fostering empathy and understanding toward a society co-created by humans and robots.

In the main exhibition area, companies from across Japan that support the event's mission will present their signature robots and component technologies.

This area is organized into three themed zones, creating a collaborative exhibition environment that transcends individual brands.

Through interactive exhibition stories that highlight the technologies, roles, and possibilities of robotics, visitors will experience what it means to live and work alongside robots in the society of tomorrow.



The Future of Working with Robots Is Just Around the Corner!

Step into a zone where you can experience the evolution from traditional “industrial robots”—working behind safety fences—to “collaborative robots” that operate side by side with humans.

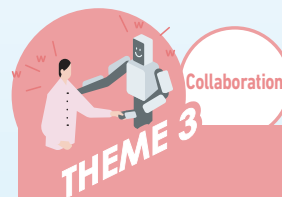
The zone also features gears that contribute to the miniaturization and precision of robots, as well as wireless technologies that can be deployed without constraints on installation location.



Can We Really Entrust Robots with Human Jobs?

A zone where robots that have “leveled up” to work alongside humans come together.

Through demonstrations and hands-on experiences, visitors can explore cutting-edge technologies such as “visual recognition”, “force sensing”, “motion learning”, “AI learning”, and “decision-making”.



Humans and Robots – Co-Creating the Shape of Mirai

This zone invites you to imagine the future — *Mirai*—of human-robot coexistence, as symbolized by “humanoid robots”.

Experience actual humanoids up close and explore the development projects that bring dream robots to life, along with the challenges and aspirations of the engineers behind them.



Robots emerge to save the future of convenience stores!?

**Co-Creating
the “Convenience Store of the Future”
with Robots**



WRS2025 Future Convenience Store Challenge (FCSC)

7/13 SUN ~ 7/19 SAT Held at the same venue!

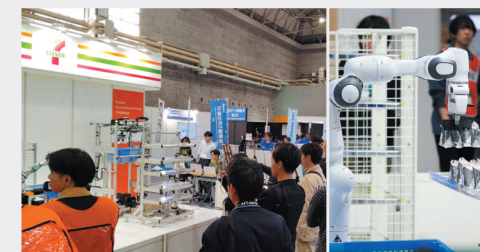
NO RESERVATION NEEDED TO ENTRY

FCSC is a robotics competition aimed at realizing the “Convenience store of the Future”, where robot technologies help reduce the burden on store staff while offering new services to customers.

In the final round of this competition, eight teams that advanced through the preliminary stages will showcase their original robotic solutions and services, competing in live demonstrations.

[Participating Teams]

Happy Robot (Kanazawa Institute of Technology) / TAK (Tokyo Metropolitan University) / NaRiPa (Ritsumeikan University) / TMU Mecha Clerk (Tokyo Metropolitan University) / HARCHuo (Chuo University) Team Meijo (Meijo University) / Hibikino-Musashi@Home (Kyushu Institute of Technology) / eR@sers (Tamagawa University)



Summary of the Competition

Host:
World Robot Summit Executive Committee
Co-host:
Ministry of Economy, Trade and Industry (METI)



Exhibitors and Cooperating Companies (in alphabetical order)

AVITA, Inc., FANUC CORPORATION, Harmonic Drive Systems Inc., KAWADA GROUP, Kawasaki Heavy Industries, Ltd., NACHI-FUJIKOSHI CORP., Seiko Epson Corporation, Seven & i Holdings Co., Ltd., SMC Corporation, THK CO., LTD, Toyota Motor Corporation Future Creation Center, ugo, Inc., YASKAWA Electric Corporation

More details available
on our official social media!

@fcrweek



Follow us /



Scan here for
Venue Access



Contact Us

"Future Creation Robot Week" Secretariat

✉ info@fcrweek.com