



February 26 2018

**MISUMI Group Inc.**

**“MISUMI presents 32<sup>nd</sup> ROBO-ONE” Results Announcement**  
 ~HAM JIYUN received a MISUMI Award as an overseas team for the first time~

MISUMI Group Inc. sponsored event "MISUMI presents 32<sup>nd</sup> ROBO-ONE" (organized by the Biped Robot Association), was held at the National Museum of Emerging Science and Innovation (Odaiba) on February 24<sup>th</sup> and 25<sup>th</sup>, 2018. Mr. Nobuhide Tateno's Speranza was victorious for the first time. It was also an event where South Korean participants excelled placing as the runner-up of ROBO-ONE, and winning ROBO-ONE Light and ROBO-ONE auto tournaments, respectively. Also, HAM JIYUN (Robot's name) received a MISUMI Award for the first time as an overseas team.

■MISUMI Award

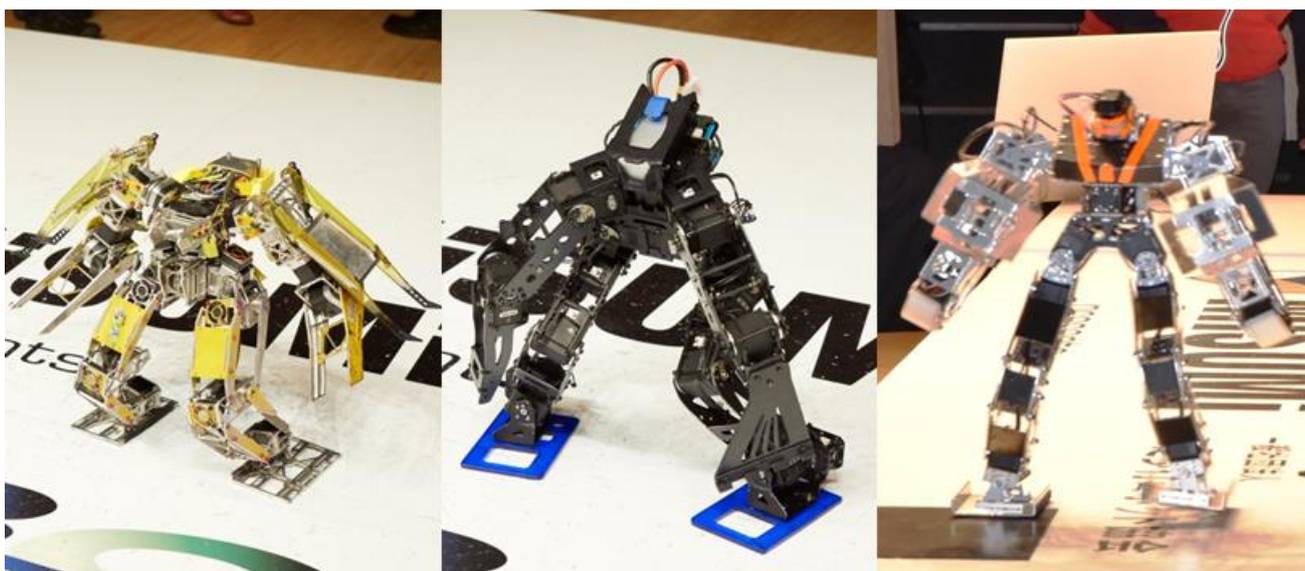
The award given to a robot that fascinated spectators with excellent design and dynamic movements

MISUMI Award (Robot Name / Team Name)	Frau / Prototype	HAM JIYUN / BLUETOOTH	Maxy Onepo Mk II / Kobe Municipal High School of Science and Technology
---	---------------------	--------------------------	--

•Prize Money

Yen 100,000 and Yen 50,000 worth of Misumi products

The image and video of the MISUMI Award winning robot are planned to be used for corporate advertisement etc. of the MISUMI Group.



MISUMI Award robots (from the left Frau, HAM-JIYUN, Maxy Onepo Mk II)

■ MISUMI presents ROBO-ONE Prize Winners

Prize	Robot Name/ Team Name		
	ROBO-ONE	ROBO-ONE Light	ROBO-ONE auto
First Place	Speranza / Tateno	HYUN MOORIM_light / REDTOOTH	HAM SIHOON / YELLOWTOOTH
Second Place	HYUN MOORIM / REDTOOTH	Metallic Fighter / Morinaga	King·Puni / OSU puni
Third Place	RP.PARK, JUNSEO / Robot Plant	CHO HYEONGCHAN_light / BLUETOOTH	HAM JIYUN / BLUETOOTH
Fourth Place	yogoroza / dauto	Simple Fighter light / zeno	HYUN MOORIM / REDTOOTH

• Prize Money

ROBO-ONE

First Place: Yen 500,000; Second Place Yen 300,000; Third Place: Yen 200,000; Fourth Place Yen 100,000 Etc.

ROBO-ONE Light / ROBO-ONE auto

First Place: Yen 200,000; Second Place Yen 100,000; Third Place: Yen 50,000; Fourth Place Yen 20,000 Etc.

【Outline of the held Tournament】

Date held February 24<sup>th</sup> (Sat)

MISUMI presents 16th ROBO-ONE Light Preliminary rounds

MISUMI presents 3rd ROBO-ONE auto Preliminary rounds, Final Tournament

MISUMI presents 32nd ROBO-ONE Preliminary rounds

February 25<sup>th</sup> (Sun)

MISUMI presents 16th ROBO-ONE Light Final Tournament

MISUMI presents 32nd ROBO-ONE Final Tournament

Venue Miraikan - The National Museum of Emerging Science and Innovation

Number of robots participating

ROBO-ONE 121 robots

ROBO-ONE Light 109 robots

ROBO-ONE auto 26 robots

【What is ROBO-ONE?】

“ROBO-ONE” is battling tournament that is held twice a year, since it began in 2002. The robots throw punches and employs throwing techniques to defeat their opponents. Each contestant fights a three-minute round to see who has the toughest biped robot. The first contestant to score three knockdowns wins the match.

The competition is made up of three categories. “ROBO-ONE”, “ROBO-ONE Light”, and “ROBO-ONE auto”. “ROBO-ONE” and “ROBO-ONE Light” uses a controller to manipulate and battle it out. “ROBO-ONE Light” is a tournament for beginners using official authorized store-bought robots or self-made robots weighing less than 1Kg. “ROBO-ONE auto” differs from the other two categories in that robots cannot be manipulated during the fight using a controller; a completely autonomous battling competition.



Scene from the 32nd ROBO-ONE

**【MISUMI Group's Initiative】**

In addition to sponsorship of the ROBO-ONE, MISUMI Group has been offering student clubs participating in car and robot competition as part of the "student manufacturing support" initiative since 2008, MISUMI FA mechanical products etc. pursuant to a selection and screening process. We provide these free of charge to students involved in future manufacturing. Just like fiscal year 2016, for fiscal 2017, we expect to support over 200 student clubs.

The MISUMI Group will continue to support people who are passionate about manufacturing.

**【For media inquiries contact】**

Corporate Relations Department, MISUMI Group Inc.

e-mail: [pr@misumi.co.jp](mailto:pr@misumi.co.jp) Tel: +813-5805-7173

**【For inquiries regarding ROBO-ONE】**

Biped Robot Association of Japan

e-mail: [bra-info@biped-robot.or.jp](mailto:bra-info@biped-robot.or.jp) Tel: +8150-3700-2691