

<u>Kadotoku</u> will hold a joint exhibition with <u>Niimi Sangyo</u> at the 5th Next Generation 3D Printer Exhibition held in Tokyo.

<u>Kadotoku Corporation</u> (represented by Motohiko Itano, Habikino City, Osaka Prefecture, hereafter called "Kadotoku Corporation") will hold a joint exhibition with <u>Niimi Sangyo Co., Ltd</u> (represented by Yoshio Niimi, Kasugai City, Aichi Prefecture, hereafter called "Niimi Sangyo") at the 5th Next Generation 3D Printer Exhibition.



Dates: June 22(Wed)-24(Fri), 2022

Venue: Tokyo Big Sight

Organiser: RX Japan Ltd. Formerly Reed Exhibitions Japan Ltd.

Concurrent shows: 34th Design Engineering & Manufacturing Solutions Expo

31st 3D & Virtual Reality Expo

27th Mechanical Components & Materials Technology Expo

13th Medical Device Development Expo

5th Industrial AI/IoT Expo

5th Aerospace Technology & Components Expo

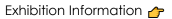
5th Factory Facilities & Equipment Expo

4th Measure/Test/Sensor Expo

See us at Booth No. 8-19

Theme of the exhibition: "Plasma Molten Metal Powders for 3D Printers (Additive Manufacturing)"

Holding Period: 10:00 – 18:00 (till 17:00 on the last day) from Wednesday June 22 to Friday June 24, 2022 Venue: "Exhibition Booth No. "8-19" at East Exhibition Hall, TOKYO BIG SIGHT





A product and technical promotion seminar is scheduled during the holding period.

Title of the seminar: Spheroidizing Technologies for Plasma Molten Metal Powders for 3D Printing

Time & Date: 14:00 – 14:30, Thursday June 23, 2022

Presenter: (Mr.) Ritsu Niimi, Plasma Lab, Niimi Ceramics Co., Ltd.

No entry fee and pre reservation required.

Contact Information

Kadotoku Corporation

Tel: 03-3275-8467 (Weekday: 09:00 - 12:00, 13:00 - 17:00)

e-mail: t-miyakawa@kadotoku.co.jp

PIC: (Mr.) Takashi Miyakawa, Sales Engineer