

## Fourier's Global Standard Development Lead, Burkhard Zimmermann, elected Technical Project Lead for IEC SC62D, JWG36

Fourier's Global Standard Development Lead, Burkhard Zimmermann, has been elected Technical Project Lead for IEC SC62D JWG 36 (RACA Robot).

ZURICH, SWITZERLAND, January 24, 2023 /EINPresswire.com/ -- Fourier's Global Standard Development Lead, Burkhard Zimmermann, has been elected Technical Project Lead for IEC SC62D JWG 36 (RACA Robot). Based in Switzerland, he will focus on advancing global standards implementation in medical robotics for rehabilitation.

Burkhard is the founding member of the International Industry Society in Advanced Rehabilitation Technology (IISART), an organisation dedicated to advancing modern healthcare technology to benefit the patient and the profession. Burkhard's new role as Technical Project Lead for RACA Robot is vital for <u>Fourier Intelligence</u>'s positive support in international standards and other publications to support safety and performance for medical equipment and software systems.



Burkhard Zimmermann as the new technical project lead for JWG36

JWG36 is an esteemed committee dedicated to continuously improving the standards applicable to the general requirements for basic safety and essential performance of medical robots for rehabilitation, compensation or alleviation of disease, injury or disability.

"Medical robotics have come a long way from its origins. There have been leaps and bounds in terms of the technology available for a wide range of procedures, increasing efficiencies, productivity, safety and quality," said Zen Koh, incoming President of IISART, Co-Founder and Global CEO of Fourier Intelligence.

"As standards emerge and evolve to ensure the safety and performance of these cutting-edge products, it is our responsibility as innovation leaders to stay current on the requirements in

ensuring compliance when bringing such devices into the market. Burkhard's new role at IEC will support Fourier's efforts in delivering topquality products that are safe and efficient."

## "

As standards emerge and evolve to ensure the safety and performance of these cutting-edge products, it is our responsibility as innovation leaders to stay current on the requirements."



Zen KOH, incoming president of IISART, Co-Founder and Global CEO, Fourier Intelligence

Sarah Lim Fourier Intelligence sarah.lim@fftai.com Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/612341775

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.

Zen Koh