

Cairn today and tomorrow

Parisot T.

PUBLICATION DATE 3/28/2022

ABSTRACT

Picture used as thumbnail and article splash. Not used if a youtube ID is provided as thumbnail below. Picture used as thumbnail and article splash. Not used if a youtube ID is provided as thumbnail below. Picture used as thumbnail and article splash. Not used if a youtube ID is provided as thumbnail below. Picture used as thumbnail and article splash. Not used if a youtube ID is provided as thumbnail below. Picture used as thumbnail and article splash. Not used if a youtube ID is provided as thumbnail below.

Toshio Fukuda

Emeritus professor at Nagoya University; 2020 President of the Institute of Electrical and Electronics Engineers

Toshio Fukuda is a world-leading researcher in robotics, with special interest in intelligent robotic systems, micro-nano robotics, bio-robotic system and neuromorphic intelligent control. Among his greatest achievements are the development of continuous movement in robots and his pioneering microrobotics technology that has been a decisive contribution to medical technology. Laureate of the 1997 Dr.-Ing. Eugene Mittelmann Achievement Award, 2000 IEEE Third Millennium Medal, and 2010 IEEE Technical Field Award on Robotics and Automation, he is Emeritus professor at Nagoya University, and 2020 President of the Institute of Electrical and Electronics Engineers."