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Distributeur Européen de Nokov

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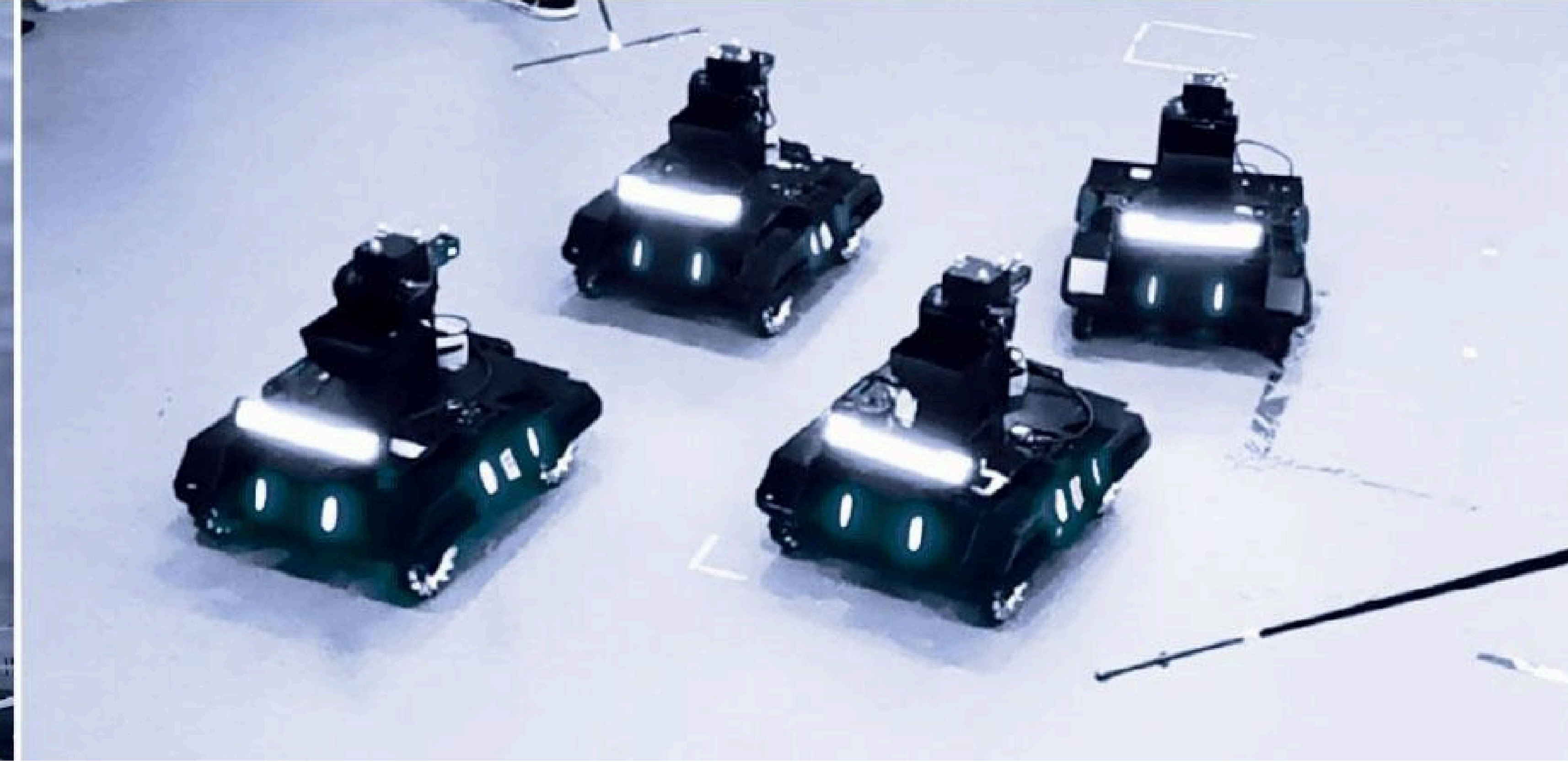
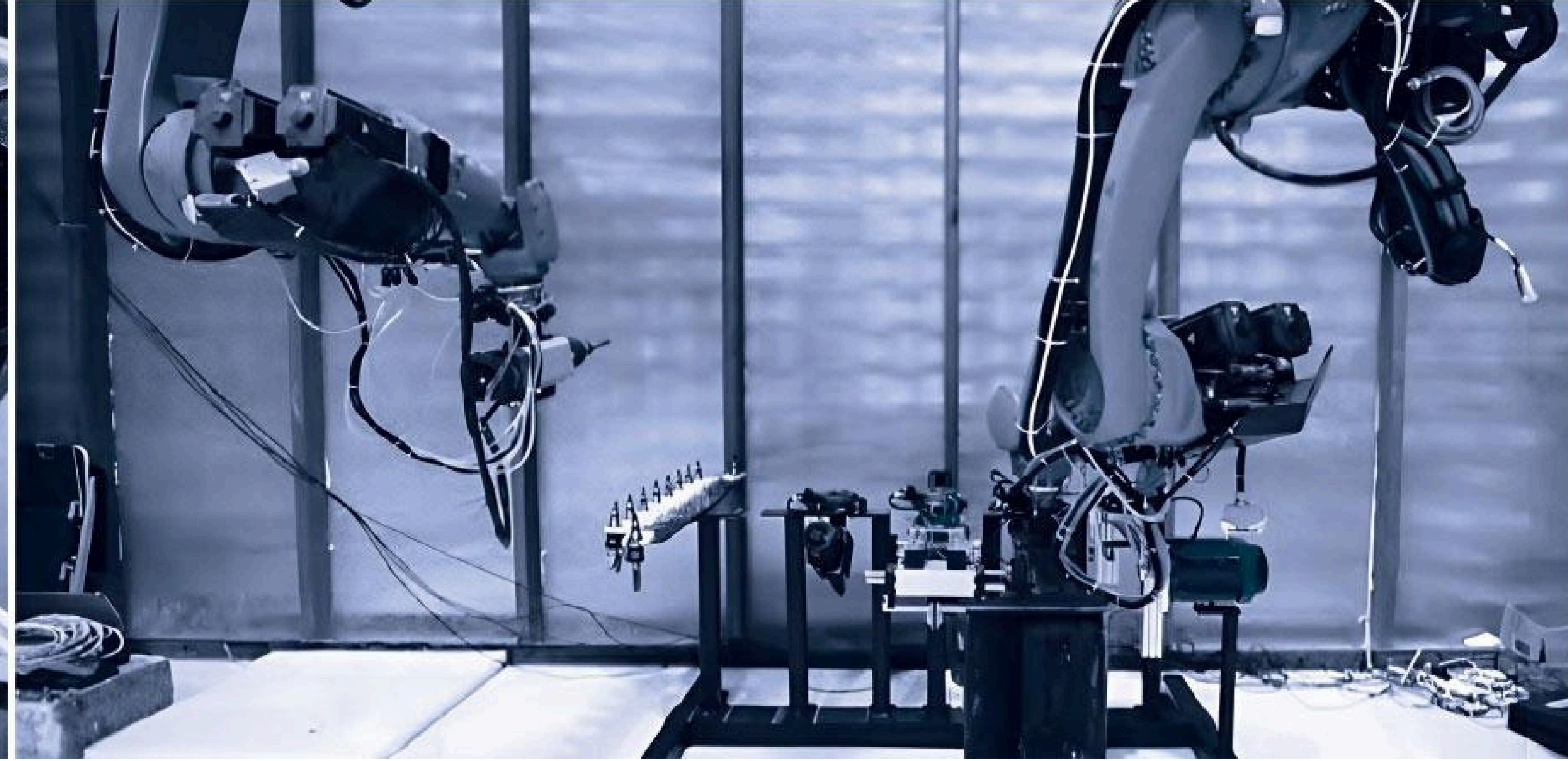
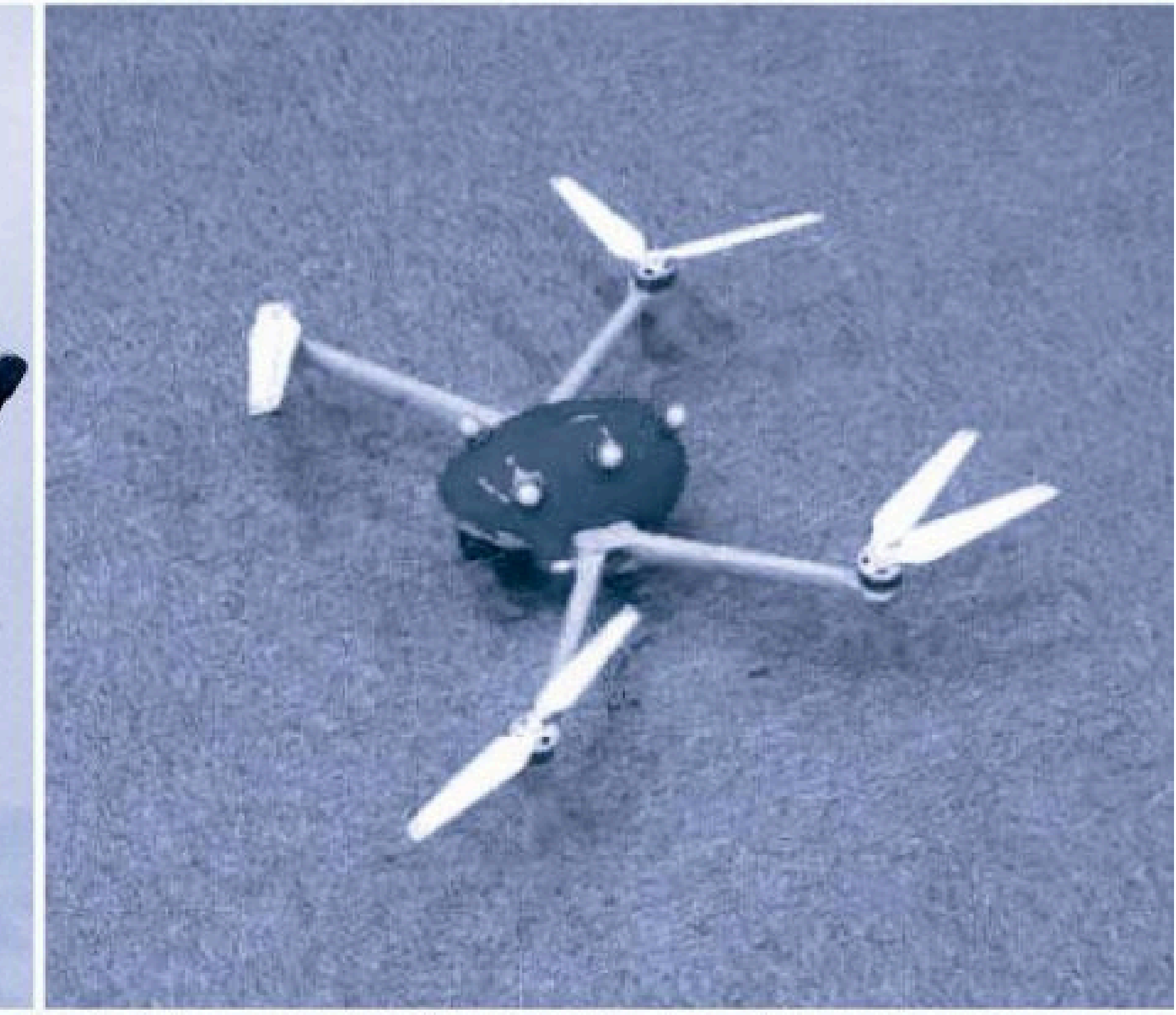
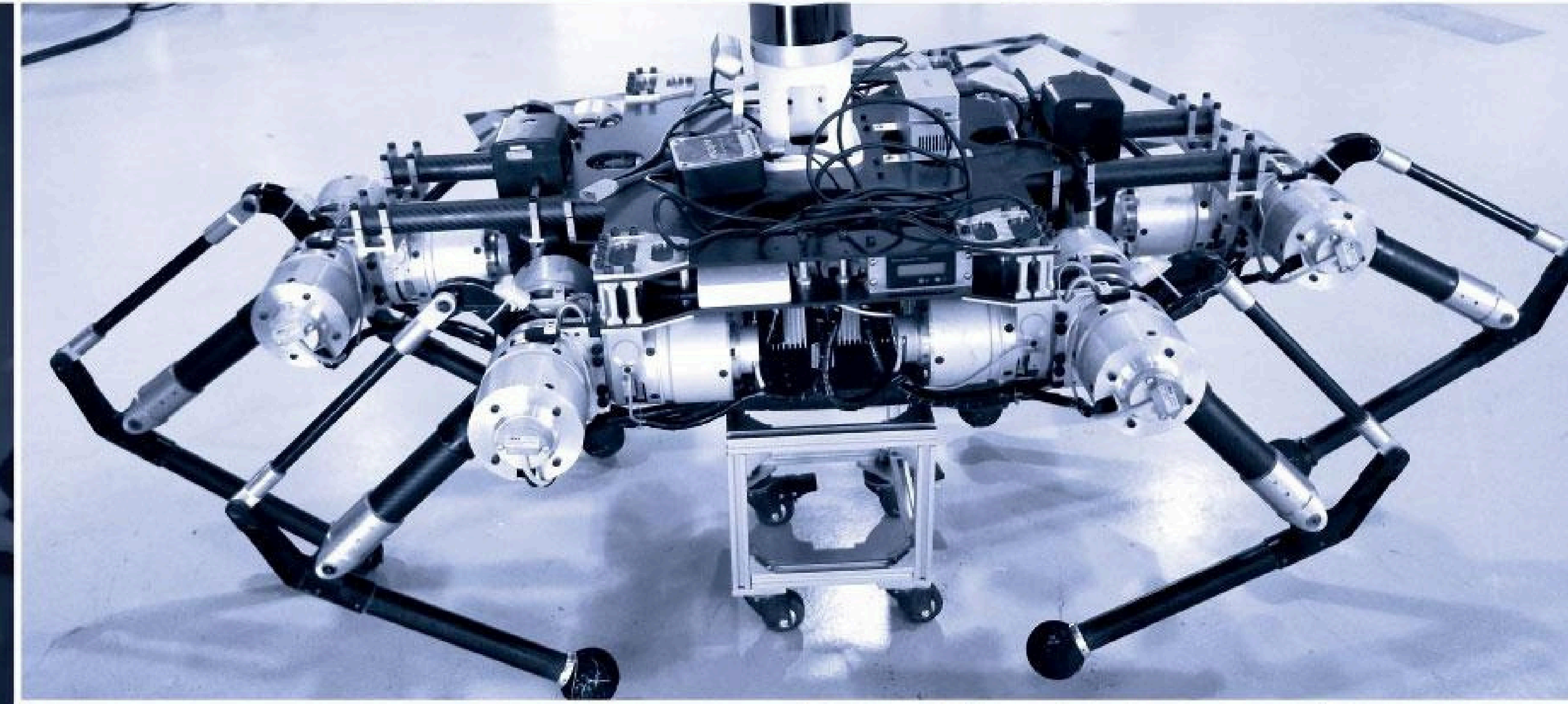
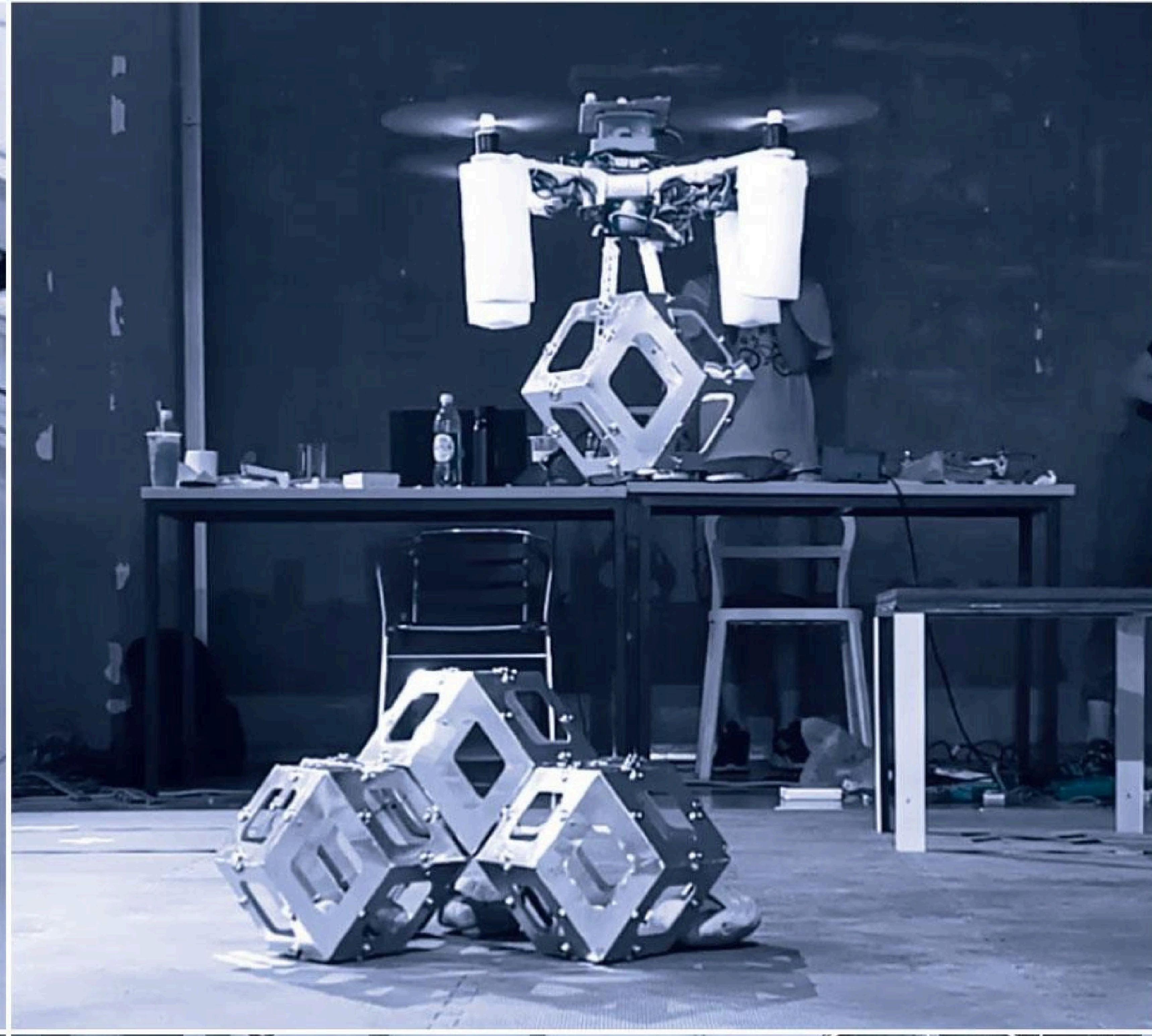
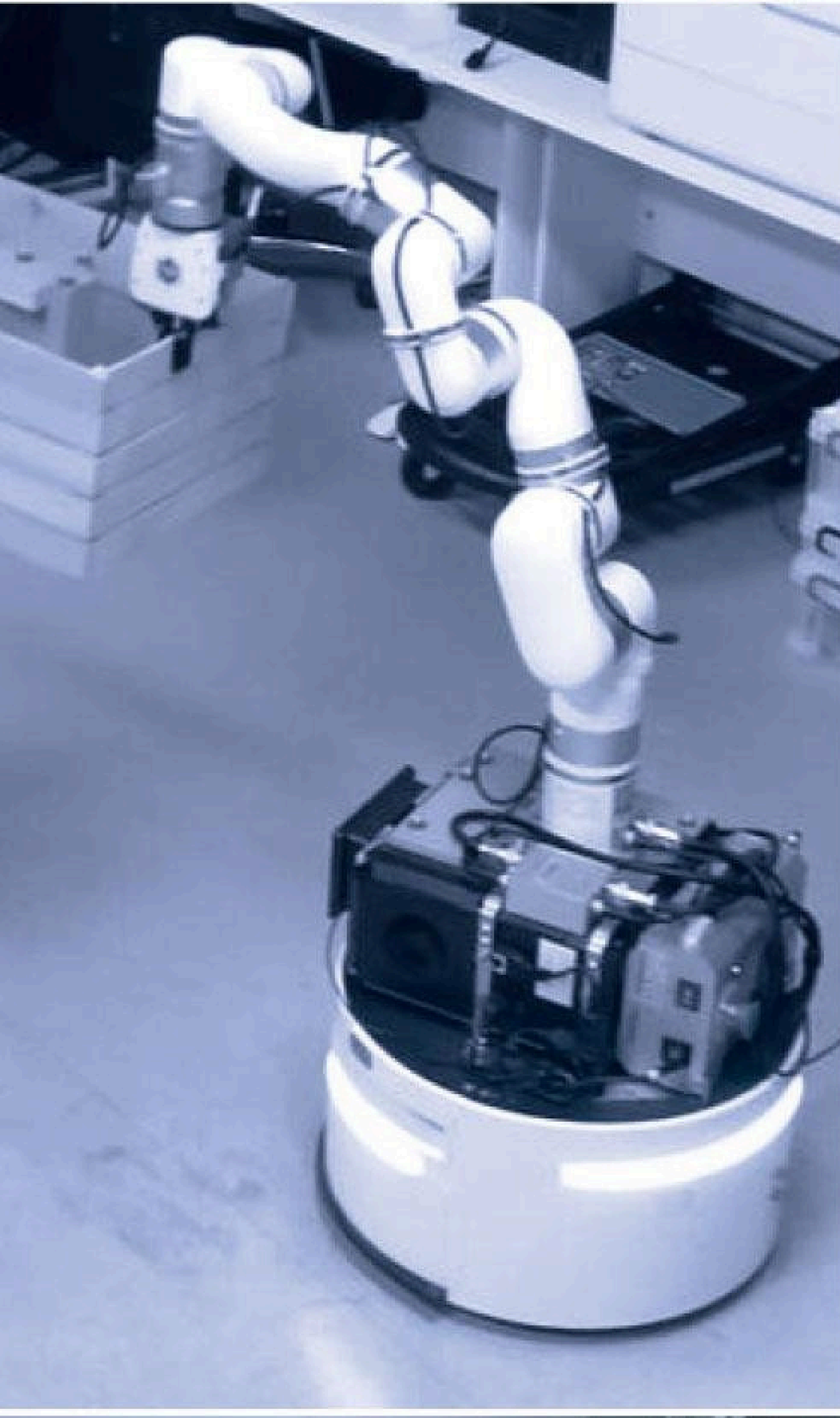
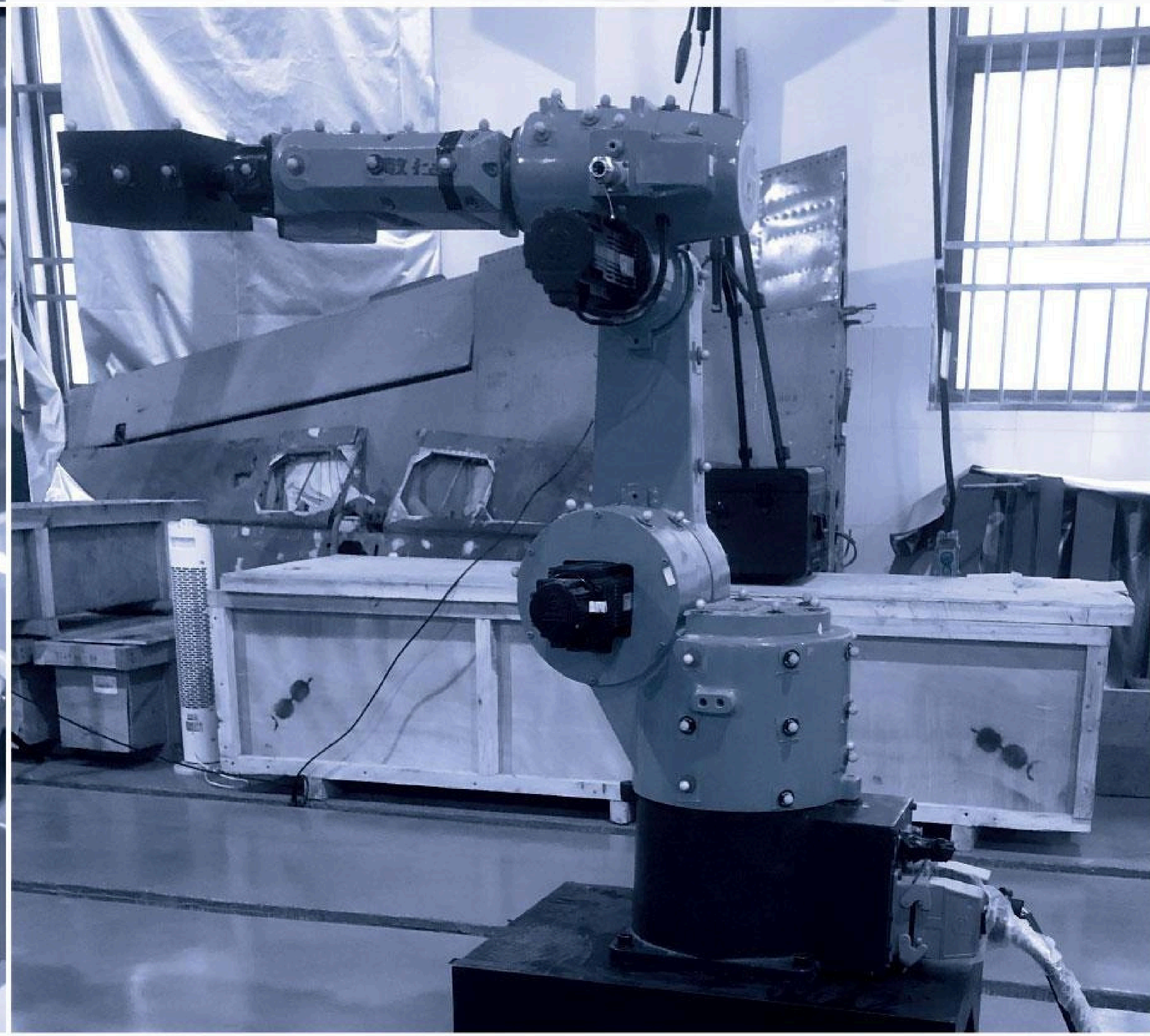
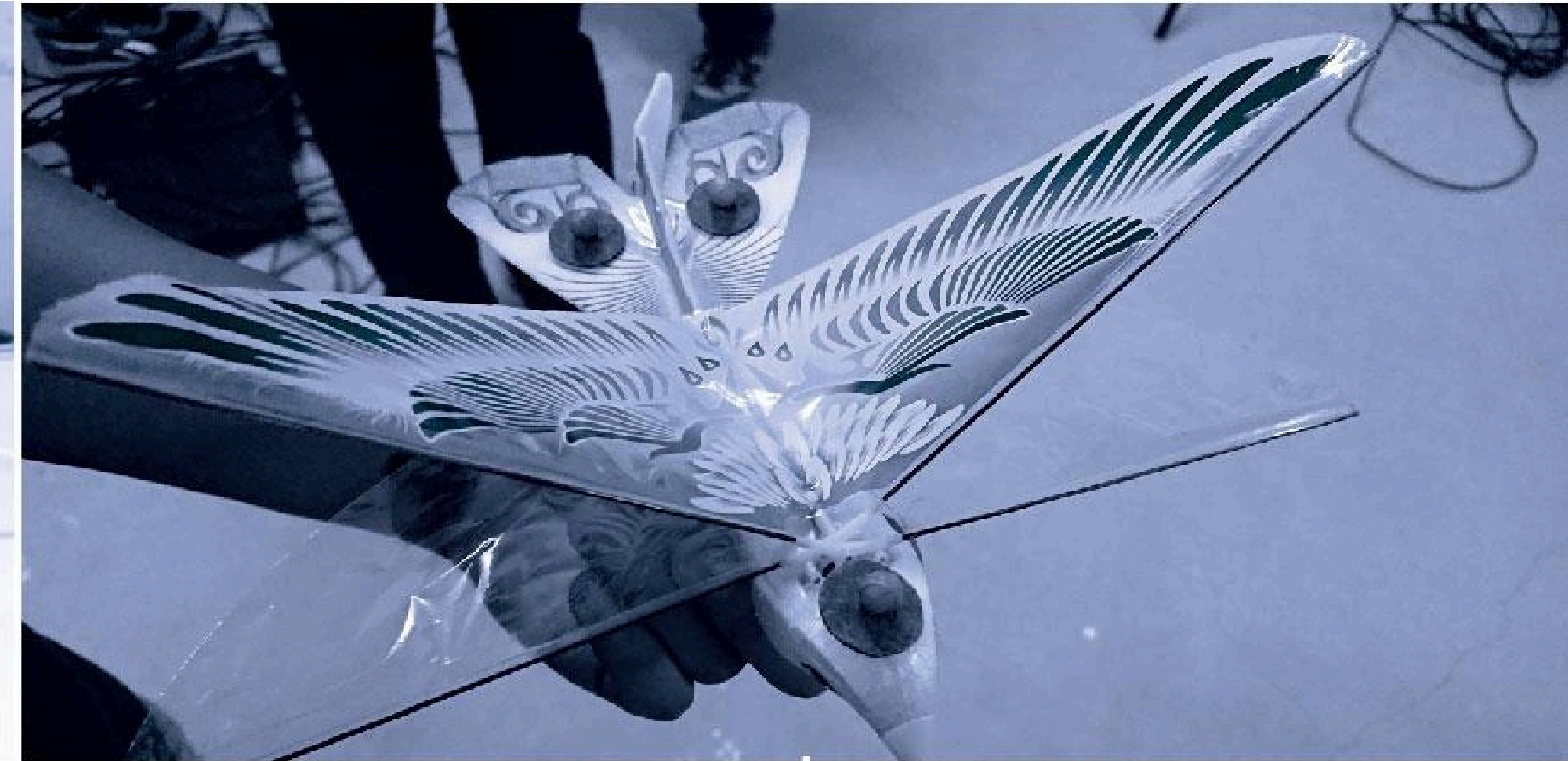
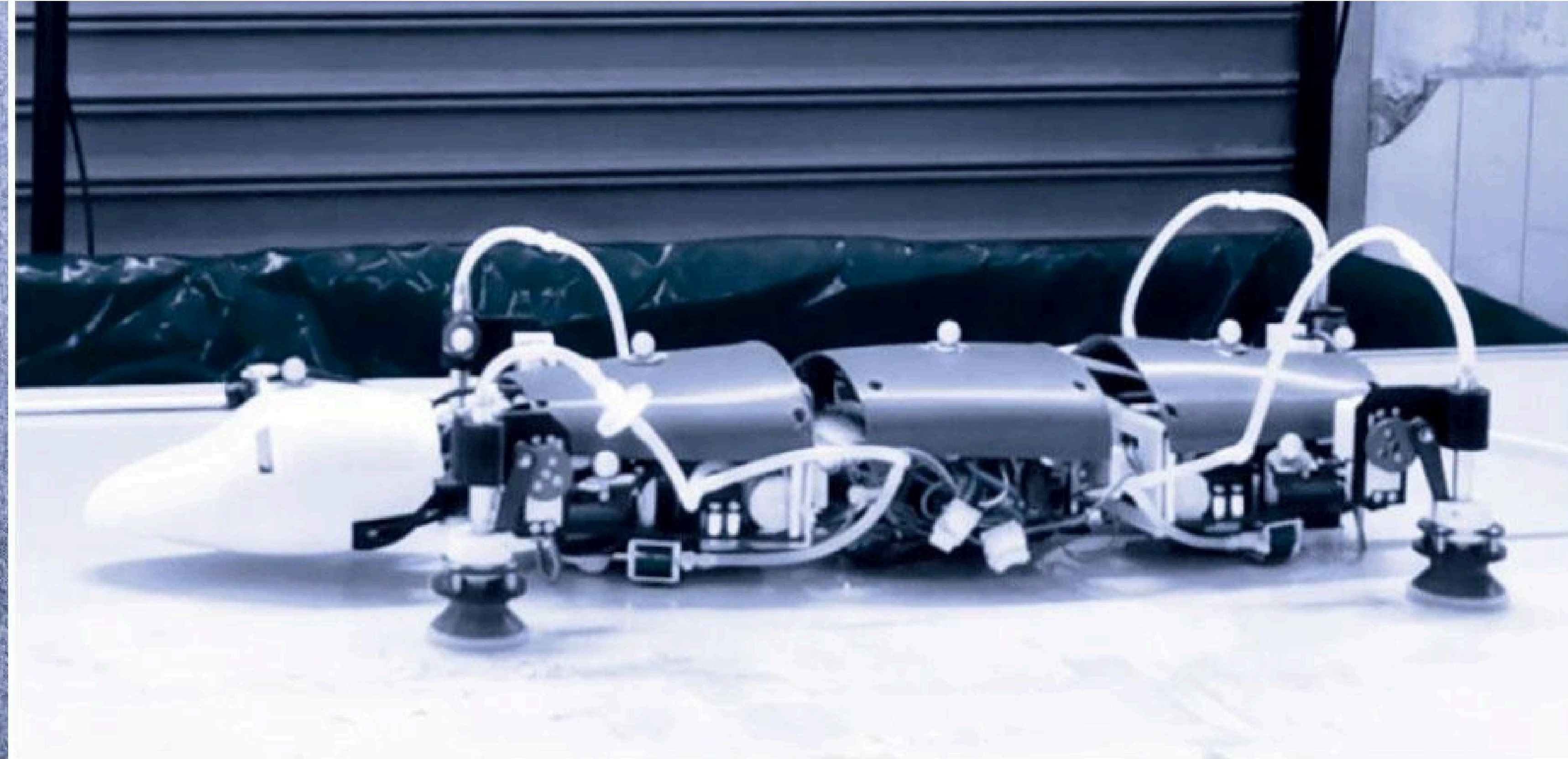
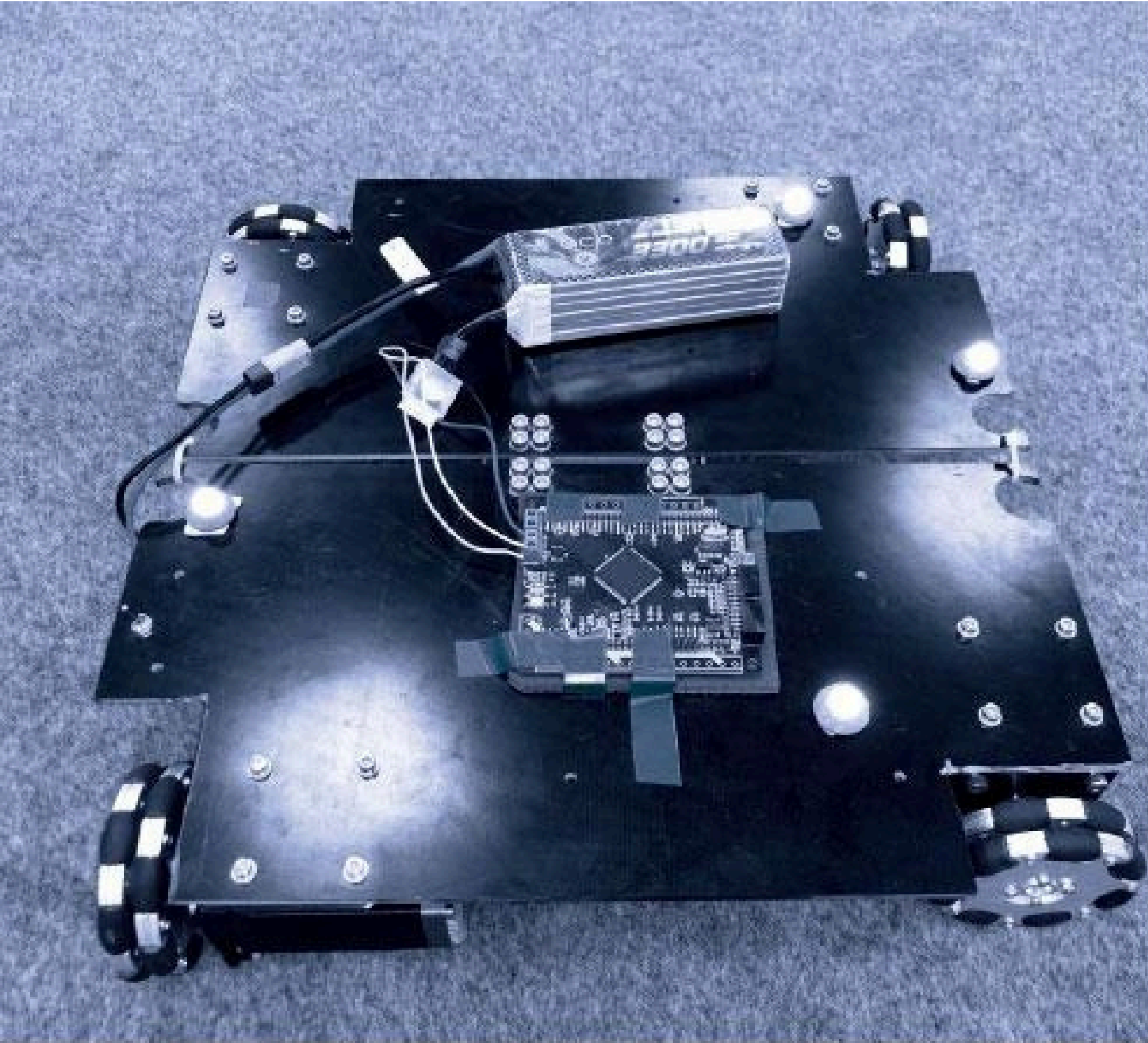
info@biometrics.fr

<https://biometrics.fr/web/>

NOKOV

Motion Capture System

Applications en Robotique et Drones

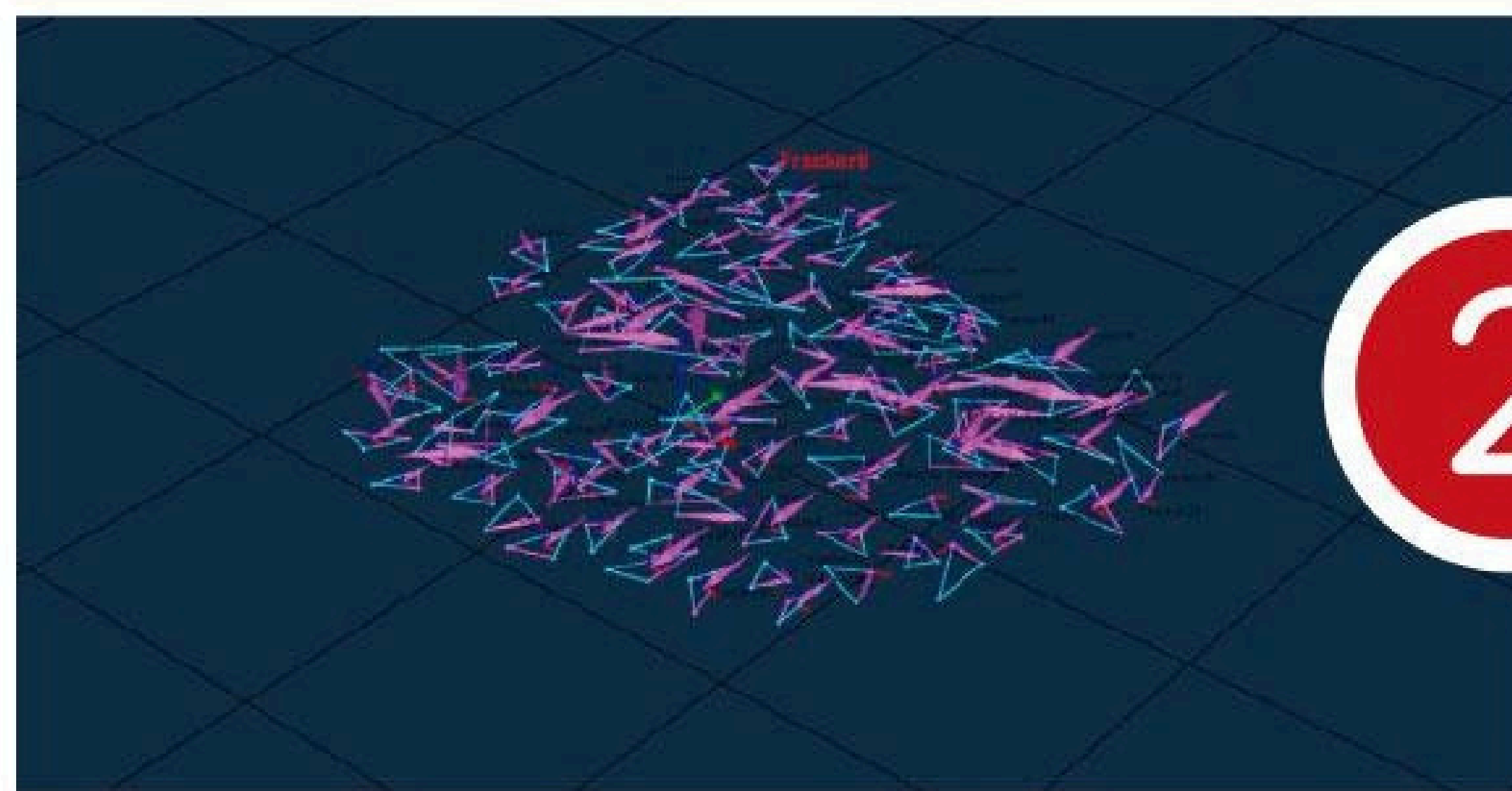


NOKOV Système Mocap optoélectronique



1

Précision inférieure au mm et à faible latence sur 6 DDL



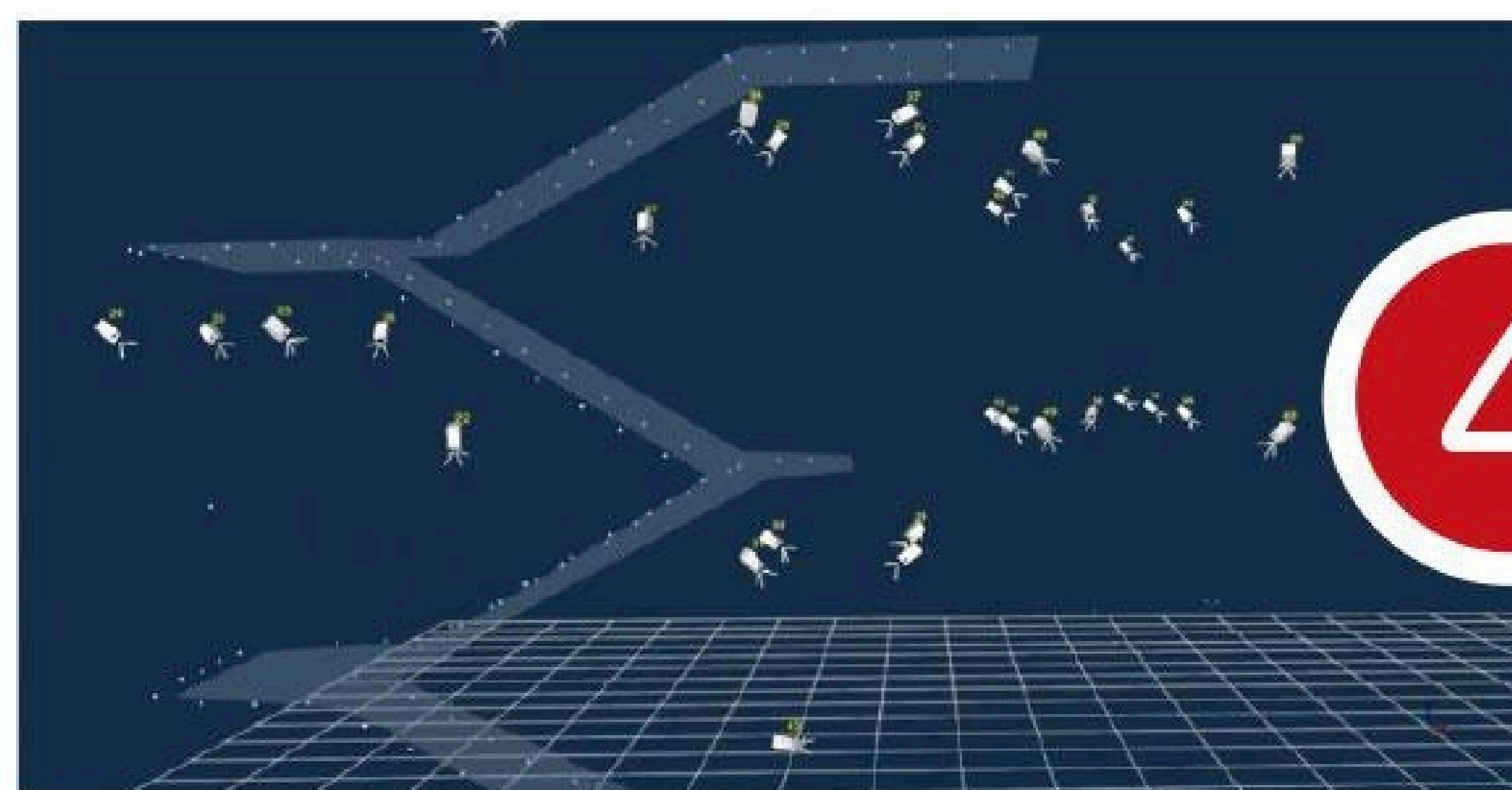
2

Création de multiples corps rigides en un seul clic



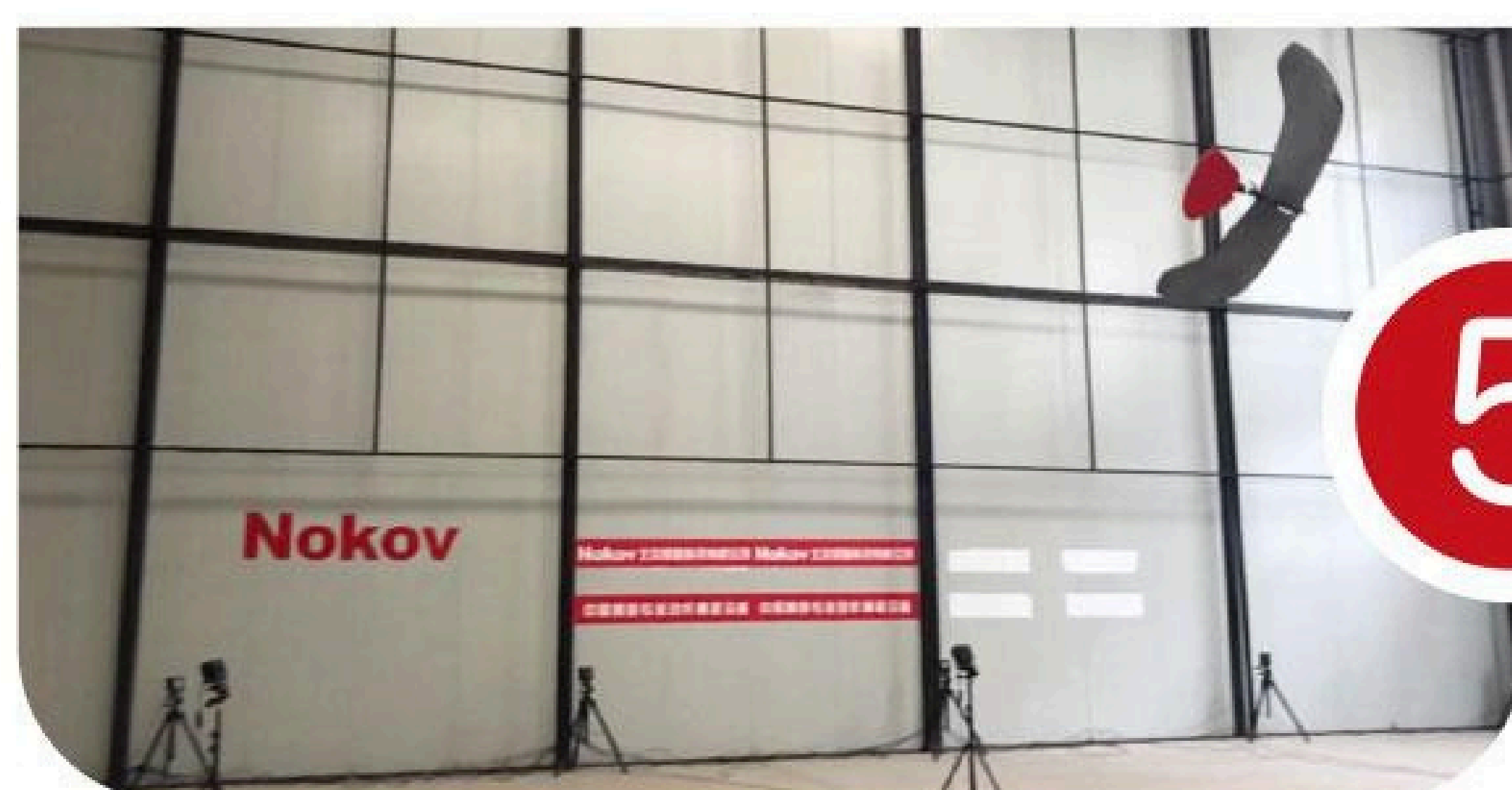
3

Intégration avec accès synchronisé à divers dispositifs d'analyse biomécaniques



4

Intégration d'espaces complexes



5

Convient aux environnements à grande échelle, sous-marins et extérieurs

Caractéristiques techniques : Caméras Série Mars

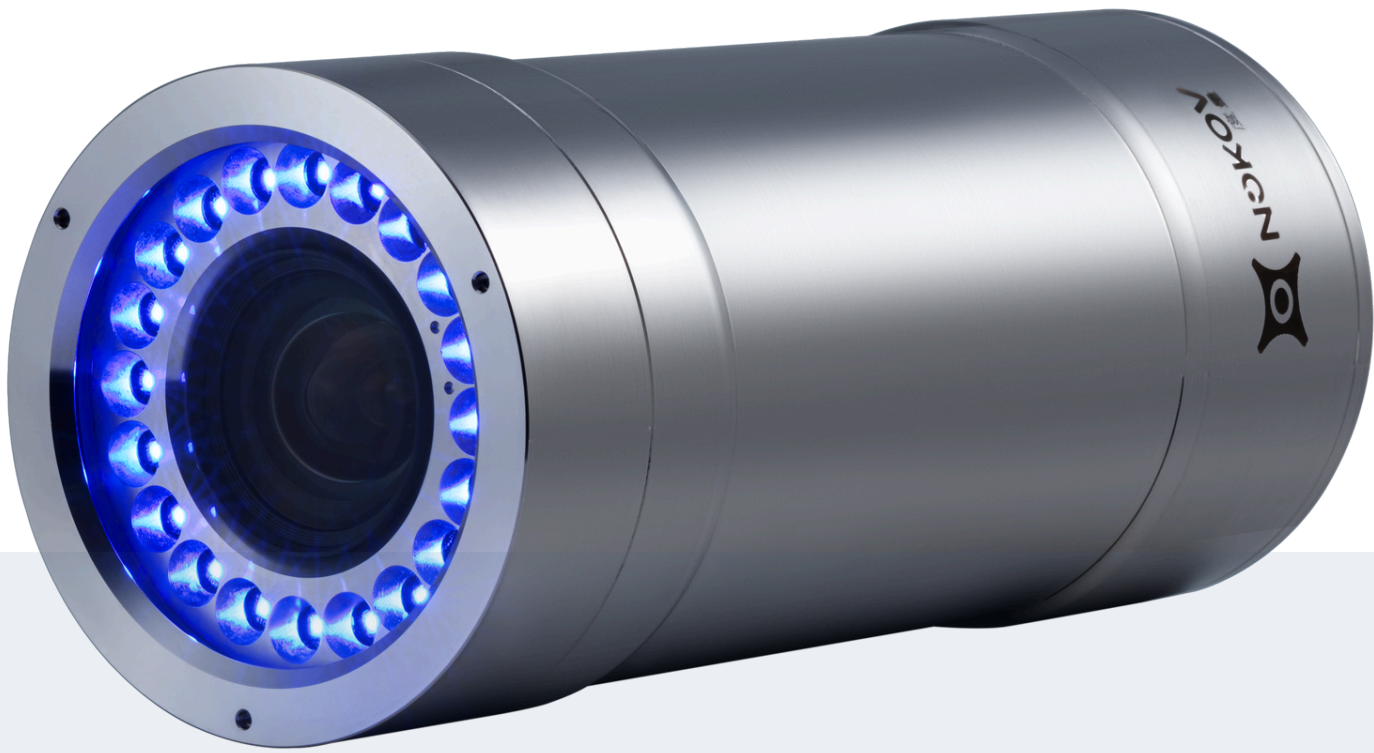
Conçues scientifiquement pour la performance dans la Motion Capture



Modèle	P/N	Pixels MP	Résolution	Fréquence IPS	Latence ms	Précision 3D mm	Distance max m	FOV
MARS 1.3H	Mars 1.3H	1.3	1280x1024	240	4.0	±0.2	11	56°x46°
	Mars 1.3HW	1.3	1280x1024	240	4.0	±0.3	9	95°x74°
MARS 2H	Mars 2H	2.2	2048x1088	380	2.4	±0.15	21	70°x40°
	Mars 2HW	2.2	2048x1088	380	2.4	±0.25	15	104°x55°
MARS 4H	Mars 4H	4	2048x2048	180	5.2	±0.1	32	52°x52°
	Mars 4HW	4	2048x2048	180	5.2	±0.25	20	90°x90°
MARS 9H	Mars 9H	9	4250x2160	300	3.0	±0.05	28	68°x37°
MARS 18H	Mars 18H	18	4508x4096	139	5.0	±0.04	28	52°x47°
	Mars 18HW	18	4508x4096	139	5.0	±0.15	28	90°x82°
MARS 26H	Mars 26H	26	5120x5120	150	4.0	±0.03	30	56°x56°
	Mars 26HW	26	5120x5120	150	4.0	±0.1	30	105°x105°

Caractéristiques techniques : Caméras Sous-Marines

Testées pour une profondeur de 100m et adaptable à tous les environnements aquatiques



Modèle	P/N	Pixels MP	Résolution	Fréquence IPS	Latence ms	Précision 3D mm	Distance max m	FOV
MARS 1.3H UW	UW-100	1.3	1280x1024	240	4.0	±0.3	6	64°x50°
MARS 4H UW	UW-100	4	2048x2048	180	5.2	±0.15	17	37.55°x37.55°
	UW-50	4	2048x2048	180	5.2	±0.15	17	37.55°x37.55°

Les systèmes de capture du mouvement NOKOV sont utilisés par la plupart des grandes universités chinoises

Clients NOKOV



Tsinghua University



Zhejiang University



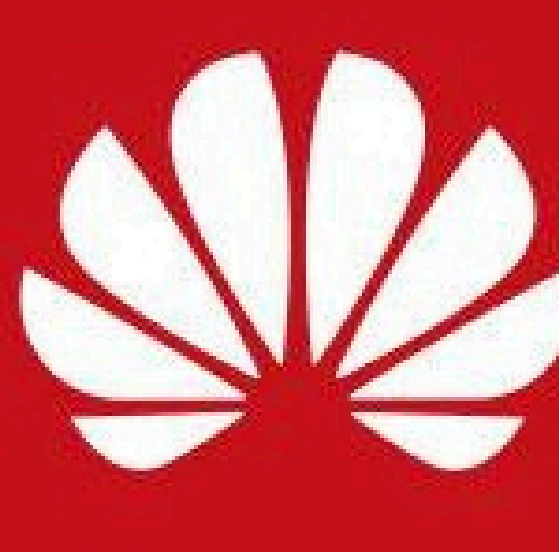
Shanghai Jiao Tong University



Fudan University



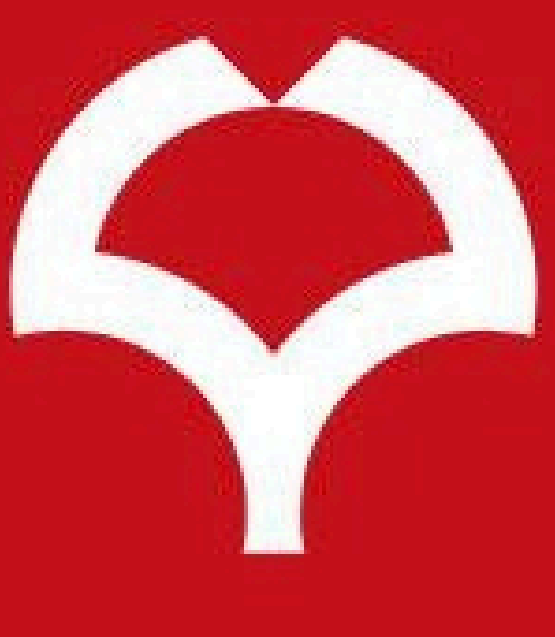
Southern University of Science and Technology



Huawei



University of Oxford



Osaka University



Harbin Institute of Technology



Nanjing University of Aeronautics and Astronautics



Shenzhen innoX

Tencent 腾讯

Tencent



Beihang University



Xi'an Jiaotong University



Beijing Institute of Technology



Xidian University



Shenzhen University



aMap



Huazhong University of Science and Technology



South China University of Technology



Northwestern Polytechnical University



Nanjing University



Tianjin University



Alibaba



Tongji University



University of Science and Technology of China



Sun Yat-sen University



The Hong Kong Polytechnic University



Xiamen University



DJI



Nankai University



Southeast University



National Institute of Technology, Tiruchirapalli, India



Wuhan University



Shandong University



Daikin



Chinese Academy of Sciences



China Academy of Launch Vehicle Technology



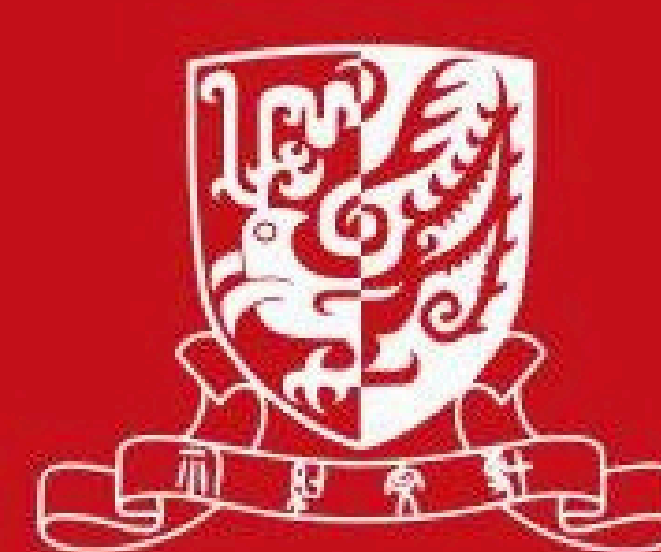
China Electric Power Research Institute



China Automotive Technology and Research Center



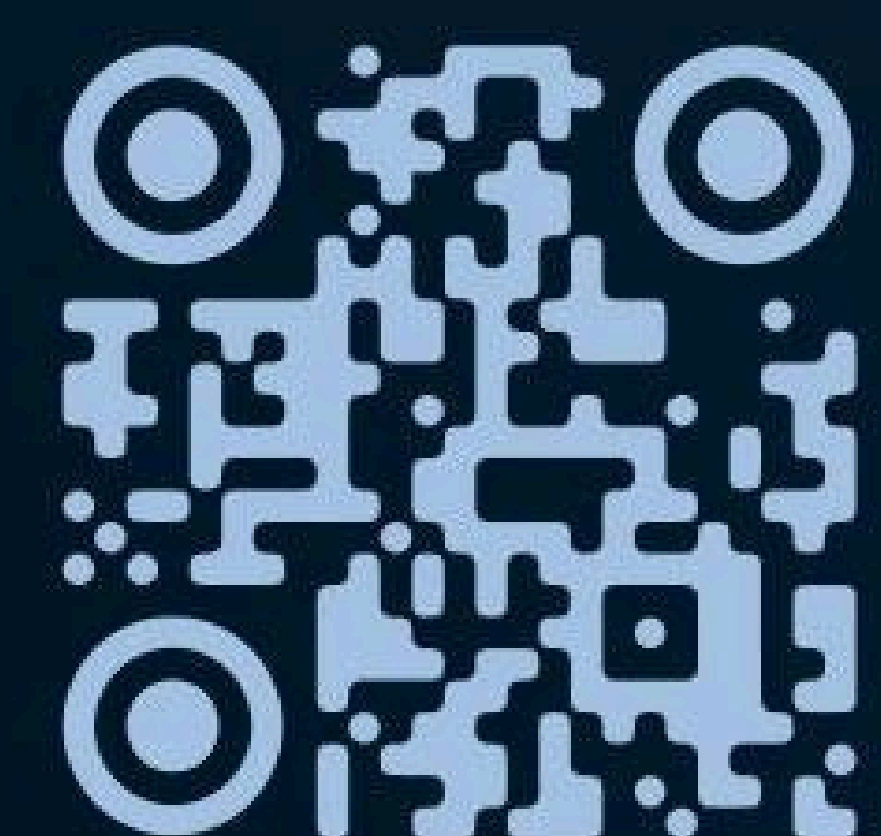
Sichuan University



The Chinese University of Hong Kong



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