

HỘI NGHỊ VÀ TRIỂN LÃM QUỐC TẾ LẦN THỨ 7 VỀ ĐIỀU KHIỂN VÀ TỰ ĐỘNG HOÁ

The 7th Vietnam International Conference and Exhibition on Control and Automation 10-11/5/2024 Hai Phong city

Co-organizers

Vietnam Automation Association (VAA) Vietnam Maritime University (VMÙ) Department of Science and Technology Hai Phong Joint Stock Company VIETFAIR

Patronage organizations

Ministry of Science and Technology (MOST)
Ministry of Industry and Trade (MOIT)
Vietnam Union of Science and Technology Associations (VUSTA)
Vietnam Chamber of Commerce and Industry (VCCI) Vietnam Academy of Science and Technology (VAST)

Chairman of the conference

Dr. Nguyen Quan

Chairman of VAA

Advisory Council

Prof. Nguyen Xuan Quynh Former President of CfPT Dr. Nghiem Vu Khai Dr. Đoan Duy Khuong Former Vice President of VUSTA Former Vice President of VCCI Mr. Pham Viet Tien Former Dep. Gen. Director VTV Dr. Le Xuan Rao President of HN ÚTA

General organizing chair

TS. Duong Nguyen Binh

Vice President of VAA

Vice organizing chair

Assoc. Prof. Pham Xuan Duong Assoc. Prof. Bui Quoc Khanh Assoc. Prof. Le Hoai Quoc Dr. Bui Thanh Tung Dr.Trần Quang Tuấn

Rector of VMU Vice President of VAA Chairman of VAA HCM Chairman of VAA Hai Phong Director of Dep. S&T Hai Phong

Industrial seminar and exhibition chair Vice President of VAA

Mr. Nguyen Cam Tu Vice chairman

Mr. Nguyen Đoan Thang Mr. Đinh Van Hien Mr. Nguyen Viet Toan Mrs. Le Thi Hong Loan Mr. Nguyen Van Ngan

Hàn Mỹ Việt JSC Vietfair JSC Program chair

Assoc. Prof. Thai Quang Vinh

Vice program chair

Prof. Ho Đạc Loc Prof. Nguyen Cong Đinh Prof. Nguyen Phung Quang Prof. Ho Pham Huy Ánh Assoc.Prof. Nguyen Quang Dich Assoc.Prof. Le Hoai Quoc Assoc.Prof. Nguyen Chi Ngon Assoc.Prof. Nguyen Huu Cong Assoc.Prof Nguyen Thanh Son

IoIT, VAST

Rang dong JSC DKNEC JSC

ETEC JSC

HUTECH University Academy of MST HUST HUST VAA Ho Chi Minh Cần Thơ University Thái Nguyên University VN Maritime Uni.

Program committee members

Assoc. Prof. Tran Sinh Bien Assoc.Prof. Phan Thi Thanh Binh Assoc. Prof. Nguyen Quoc Chi Dr. Do Manh Cuong Dr. Nguyen Manh Cuong Assoc. Prof. Ng Tang Cuong Assoc. Prof. Tran Anh Dung Assoc. Prof. Le Tien Dung Assoc. Prof. Le Ba Dung Assoc. Prof. Pham Trung Dung Dr. Do Trung Hai Assoc. Prof.Nguyen Thanh Hai Prof. Dao Van Hiep Assoc. Prof. Ng. Quang Hoan Assoc. Prof. Huỳnh Đức Hoàn Prof. Than Ngoc Hoan Assoc. Prof. Huynh Thai Hoang Assoc. Prof. Nguyen Nhu Hien Dr. Phan Van Hien Dr. Tran Thanh Hung Assoc. Prof. Nguyen Duc Khoat Dr. Nguyen Ngoc Khoat Dr. Truong Dang Khoa Assoc. Prof. Nguyen Ngoc Lam Prof.Dr. Le Hung Lan Assoc. Prof. Nguyen Van Lien Assoc. Prof. Tran Hoai Linh Assoc. Prof. Nguyen Tung Lam Assoc.Prof. Nguyen Tan Luy Dr. Mai Thang Long Dr. Nguyen Hoang Mai Assoc. Prof. Ta Cao Minh Assoc. Prof. Tran Trong Minh Prof. Phan Xuan Minh Dr. Pham Ngoc Minh Dr. Tran The Nam Assoc. Prof. Nguyen Van Nho Assoc. Prof. Duong Hoai Nghia Prof. Nguyen Doan Phuoc Assoc. Prof. Nguyen Chi Sang Dr. Le Dinh Phong Assoc. Prof. Nguyen Vu Quynh Dr. Nguyen Ngoc Tan Assoc. Prof. Tran Duc Thuan Assoc. Prof. Vu Hoa Tien Assoc. Prof. Nguyen Tan Tien Dr. Nguyen The Truyen Assoc. Prof. Dinh Anh Tuan Dr. Pham Minh Tuan Dr. Ngo Duy Tan Assoc. Prof. Tran Duc Tan

Assoc. Prof. Dao Hoa Viet

VN Maritime Uni. **HCMUT** HCMUT HUST Le Quy Don Uni Le Quy Don Uni VN Maritime Uni. DUT, UDN IoIT, VAST Le Quy Don Uni TNUT, UTN UTC HN Le Quy Don Uni PTIT Quy Nhon Uni. Hai Phong Private Uni. HCMUT, VNU-HCM TNUT, UTN DUT, UDN Can Tho Uni HUMG Le Quy Don Uni VIETLINA, HCMC UTC HN HUST HUST HUST IUH IUH DUT, UDN HUST HUST HUST IOIT, VAST VN Maritime Uni. HCMUT, VNU-HCM HCMUT, VNU-HCM HUST NARIME Hoa Sen Uni. LHU BDU Academy of MST Le Quy Don Uni. HCMUT, VNU-HCM VIETLINA VN Maritime Uni. STI, VAST STI, VAST Phenica Uni Dr. Dao Van Tuyet Assoc.Prof. Pham Tam Thanh VN Maritime Uni. Assoc.Prof. Bui Dang Thanh Assoc.Prof.Nguyen Trong Thang HUST Thuy Loi Uni UTC HN Assoc.Prof. Nguyen Van Tiem Prof. Pham Thi Ngoc Yen

Le Quy Don Uni.

CALL FOR PAPERS





Vietnam International Conference and Exhibition on Control and Automation (VCCA) is held biennially by Vietnam Automation Association (VAA) aiming at promoting control engineering and automation technology in economic and social development. The 7th VCCA-2024 is co-organized by Vietnam Automation Association and Vietnam Maritime University and will be held on May 10-11, 2024 at Hai Phong city.

VCCA-2024 includes two part: Science Conference and International Exhibition & Business Forum

Conference Motto:

Automation and Digital Transformation for Promoting National Green Economic Development

Topics of Interest:

- 1. Automation: Sensors and actuators; Smart I/O: Totally integrated automation systems; SCADA/HMI, DCS, CAD/CAM/CIM/CNC; Embedded systems, PLC, PXI, IPC technology; Models and simulations of manufacturing process; Process control; Laboratory automation; Measurement and control networks; Smart measurment systems; Microprocesors, SOC, DSP, FPGA and ASIC in control; Power electronics; Internet of things; Big data; Sensor networks; Artificial intelligence.
- 2. Cybernetics: System theory; Control theory; Nonlinear systems; Discrete and hybrid systems; System identification; State filters and observers; Robust control; Smart control, fuzzy, expert, neural and genetic systems; Motion control; Control of power electronics; Model and control of industrial robots; Autonomous vehicles, mobile robot control; Bio system control; Visual based control; Language, posture and behavior based control; Control of micro and nano systems; Electrical machine control, electrical drives and control of energy systems.
- 3. Applications: Digital transformation solution: Digital government, digital society, digital economics; Smart cities; Intelligent transportation systems; Process control in factories; Automation in ship industry; Automation in agriculture; forestry and aquaculture; Automation in drinking water and waste water treatment; Building management systems, smarthome; Automation in mining, mineral extraction and metallurgy; Automation in machinery manufacturing; Automation in garment and shoemaking; Automation in energy sector, power systems and renewable energy; Control applications in aeronautics and space engineering, National security and defense applications; Education and training applications; Public health and medical applications; Natural calamity prevention and pollution treatment applications; Control and monitoring for city flood protection system; Other applications...

Manuscript Submission:

Submitted papers to VCCA must be original, not previously published or accepted for publication elsewhere, written in Vietnamese or English and formatted in VCCA-2024 standard (see in website of conference http://www.vcca.engineer/vcca2024/vi/. Papers are submitted on-line to https://easychair.org/conferences/?conf=vcca2024 before 15/01/2024. If a paper is accepted, at least one of the authors listed on the paper must attend the conference and present the paper. No-show papers will not be included in USB proceedings.

Special Session Proposal

Sessions consist of papers presenting a unifying theme from a diversity of viewpoints of research and training organization in control engineering and automation technology. Proposals should be emailed to program chair via tudonghoavp@gmail.com.

Advertisement and Exhibition

Exhibitors are invited to showcase, demonstrate and market control-related publications, software tools, prototypes, educational products, services.

Sponsorship

The conference organizing committee highly appreciates and calls for financial support contributing to the success of the conference. Sponsors are advised to contact the Conference Organizing Commitee. Sponsors will be annouced at the conference.

For detailed information please contact the Conference Organizing Committee Room 410, 24 Ly Thuong Kiet Street, Hanoi; Tel: (+84) 24 3266 9648; Email: tudonghoavp@gmail.com

Timelines:

Full paper submission: 31/5/2023 - 31/12/2023 Notification of paper acceptance: 31/01/2024 - 15/3/2024 Camera-ready paper submission: 16/3/2024 - 15/4/2024 Registration: 16/4/2024 - 05/5/2024 **Conference (scheduled):** 10-11/5/2024