

SIAS2021, the 10th International Conference on Safety of Industrial Automated Systems, will be held by online. 4 keynote speeches, 2 panel discussions, and 6 featured paper presentations will be live-streamed. The latest papers and posters will be delivered on-demand. We look forward to your participation in SIAS2021.

On-demand Delivery July 6th (Tue) ~ September 30th (Thu) If you missed the live stream, you can view on-demand.



Mr. Hans-Horst Konkolewsky Mr. Lars Hoffmann Global Vision Zero Ambassado International ORP Foundation





Pirelli & C. S.p.A.



Dr. Toshihiro Fujita NECA/IGSAP/IDEC



Dr. Hideo Nakamura



Nihon University Institute for Occupational Safety and Health Shimizu Corporation of the German Social Accident Insurance





Mr. Akira Kubota NECA



Mr. Hiroyasu Ikeda National Institute of Occupational Safety and Health, Japan

Time Table (Live Streaming)

[Day 1 July 6th] 15:00~18:30

Opening

Dr. Yoji Yamada / Professor, Nagoya University

Keynote Speech (20min)

New Safety Technology Leads the Next Social Value.

Dr. Masao Mukaidono / Professor Emeritus, Meiji University

●Keynote Speech② (30min)

Monozukuri Manufacturing is About Developing People.

Mr. Mitsuru Kawai / Executive Fellow, Toyota Motor Corporation

●Panel Discussion① (60min)

Holistic Approach to Safety.

Moderator • Dr. Masao Mukaidono / Professor Emeritus, Meiji University Mr. Akira Kubota / Executive Director, NECA

Panelist

- Mr. Hans-Horst Konkolewsky / Global Vision Zero Ambassador President of the International ORP Foundation
- Mr. Lars Hoffmann / Head of EHS Expert Center, Siemens
- Dr. Alberto Schiavon / Group Safety Manager, Ergonomics and Management Systems, Pirelli & C. S.p.A.
- Dr. Toshihiro Fujita / Vice Chairman, NECA / Director, IGSAP Senior Executive Officer, Chief Technology Officer, IDEC
- Presentation (15min+Q&A5min×3people=60min) Session Chair / Dr. Jean-Christophe Blaise (INRS)

Risk Assessment & Human Aspects

- Dr. Andre Steimers / Institute for Occupational Safety and Health (IFA) of the German Social Accident Insurance
- Dr. Rieko Hojo / National Institute of Occupational Safety and Health, Japan.
- Institut National de Recherche et de Securite / Dr. Adriana Savescu

[Day 2 July 7th] 15:00~18:30

■Keynote Speech③ (30min)

Safety, Health and Well-being Main Pillars in the Business Strategy of BMW

Mr. Manfred Schoch / Chairman of the BMW Groups Works Council Deputy Chairman of the Supervisory Board of BMW

●Keynote Speech④ (20min)

Safety & Security in Society 5.0.

Mr. Fumikazu Sato / Councillor / Deputy Director-General (Science, Technology and Innovation), Cabinet Office

●Panel Discussion② (60min)

The New Wave of Safety from Technical Aspects.

Moderator • Dr. Yoji Yamada / Professor, Nagoya University

• Mr. Hiroyasu Ikeda / Project Researcher, National Institute of Occupational Safety and Health, Japan

Panelist

- Dr. Hideo Nakamura / Professor Emeritus, Nihon University
- Mr. Thomas Bömer / Accident Prevention: Digitalisation -Technologies Institute for Occupational Safety and Health of the German Social Accident Insurance (DGUV)
- Dr. Hiromi Kurosaki / Manager, Nuclear Waste Management and Environment Department, Civil Engineering Technology Division SHIMIZU CORPORATION
- Mr. Matthias Umbreit / Head of Work Area Robotics Berufsgenossenschaft Holz und Metall
- \blacksquare Presentation② (15min+Q&A5min×3people=60min) Session Chair/Mr. Thomas Bömer (IFA)

Collaborative Safety & Autonomous Control

- Dr. Takaaki Namba / Nagoya Univarsity
 Mr. Timo Malm / VTT Technical Research Centre of Finland Ltd
- Mr. Michaël Sarrey / Institut National de Recherche et de Sécurité
- Closing

On-Demand Delivery

- A number of papers and posters on Conference Topics can be viewed on the SIAS website at any time.
- •Live streaming on the 1st and 2nd days will be archived at a later date.

SIAS 10th International Conference on Safety of Industrial Automated Systems

Conference Outline

■Keynote Speech①/Dr. Masao Mukaidono "New Safety Technology Leads the Next Social Value." Safety 2.0, a new safety technology based on ICT, and its safety concept called

cooperative safety are introduced. Cooperative safety aims at worker safety, health, wellbeing, and ultimately a world of human-centered harmony.

●Keynote Speech②/Mr. Mitsuru Kawai "Monozukuri Manufacturing is About Developing People."

The main themes are "The need for people to maintain more advanced skills and techniques for truly competitive manufacturing" and "The awareness and thoughtful action to develop human resources who can adapt to any changes for more growing company".

●Panel Discussion①/"Holistic Approach to Safety."

Moderator: Dr. Masao Mukaidono / Mr. Akira Kubota : Mr. Hans-Horst Konkolewsky / Mr. Lars Hoffmann

Dr. Alberto Schiavon / Dr. Toshihiro Fujita

■Keynote Speech③/Mr. Manfred Schoch "Safety, Health and Well-being - Main Pillars in the Business Strategy of BMW." This presentation provides the key points of BMW's business strategy for 'Safety, Health and Well-being' with the social background and corporate culture.

■Keynote Speech④/Mr. Fumikazu Sato "Safety & Security in Society 5.0."

Society 5.0 is the human-centered society that aims to achieve economic development and solve social problems by using new technologies such as IoT, robotics and Al. The plans for the realization of Society 5.0 and the impact of new technologies on safety and security are introduced.

●Panel Discussion②/"The New Wave of Safety from Technical Aspects."

Moderator: Dr. Yoji Yamada/Mr. Hiroyasu Ikeda : Dr. Hideo Nakamura / Mr. Thomas Bömer / Dr. Hiromi Kurosaki / Mr. Matthias Umbreit

Featured Papers

Day 1 July 6th "Risk Assessment & Human Aspects" Session Chair / Dr. Jean-Christophe Blaise (INRS)

1) Dr. Andre Steimers / Institute for Occupational Safety and Health (IFA) of the German Social Accident Insurance "New Risks related to Characteristics of Artificial Intelligence"

②Dr. Rieko Hojo/National Institute of Occupational Safety and Health, Japan. ⑤Mr. Timo Malm/Technical Research Centre of Finland Ltd "Introduction of Task Analysis Table Based on Behaviour-Based Safety for Safer and Optimized Work with Dynamic Risk Assessment"

③Dr. Adriana Savescu / Institut National de Recherche et de Securite "Restraint-free physical assistance robot: new challenges for the prevention of work related musculoskeletal disorders."

● Day 2 July 7th "Collaborative Safety & Autonomous Control" Session Chair / Mr. Thomas Böemer (IFA)

4 Dr. Takaaki Namba/Nagoya Univarsity "A study on Safety of Collaborative Systems by Assistive Autonomous Mobile Robots Using Deep Learning"

"Safety Approaches for Autonomous Mobile Machines"

⑥Mr. Michaël Sarrey ∕ Institut National de Recherche et de Securite "Al Algorithms Within Machinery: Safety Issue."

Oral & Poster Presentation

◆A number of papers and posters on Conference Topics can be viewed on the SIAS website at any time.

Conference Topics

- ■Technology Aspects
- · Safety of collaborative systems
- Safety of machinery
- Protective devices and smart systems
- Safety-related control systems
- ■Human and Management Aspects
- Human factors
- Training, education and personnel qualification
- Risk assessment / Occupational risk prevention
- Safety, Health and Well-being (Vision Zero)

And More...

Language

English Simultaneous interpretation between English and Japanese for keynote speeches and panel discussions.

Registration

◆Fee: Early Bird 16,000JPY (Until 11th June) Standard 20,000JPY (Deadline 7th July)

The Extension of registration until July 7th

Organized By

Nippon Electric Control Equipment Industries Association/Nagoya University/National Institute of Occupational Safety and Health, Japan. The National Institute of Advanced Industrial Science and Technology Japan Industrial Safety & Health Association The Japan Robot Association The Japan Electrical Manufacturers' Association The Japan Machinery Federation Japan Electric Measuring Instruments Manufacturers' Association/The Institute of Global Safety Promotion/THE NIKKAN KOGYO SHIMBUN, LTD.

In Cooperation With

The Society of Instrument and Control Engineers / The Robotics Society of Japan / Japan Society for Safety Engineering / The Japan Society of Mechanical Engineers Global Vision Zero Business Council / Health and Safety Executive / Institute for Occupational Safety and Health of the German Social Accident Insurance / Institut National de Recherche et de Sécurité / Institut de recherche Robert-Sauvé en santé et en sécurité du travail / Technical Research Centre of Finland Ltd

Supported By

Ministry of Economy, Trade and Industry Ministry of Health, Labour and Welfare (Applying) Meiji University Nagaoka University of Technology

Registration Here

https://biz.knt.co.jp/tour/2020/10/SIAS2020

