



International conference

6-9 JUNE 2023

Espace Prouvé, Nancy, France





Welcome

On behalf of INRS, it is my privilege to invite you to the 15th International Conference on Hand-Arm Vibration which is being organised under the aegis of the International Advisory Committee on Hand-Arm Vibration.

Workers are exposed to hand-arm vibration in many work sectors, such as building and construction, engineering, metalworking and even maintenance of green spaces. Hand-arm vibration health risks come from the daily use of vibrating hand-held or

hand-guided machines such as grinders, chipping hammers, vibratory tampers and vibrating plate compactors. Regular exposure to vibration from such machines can result in neurological damage (numbness and tingling in the fingers and hands), vascular disorders (vibration white finger), or musculoskeletal disorders in the hand and arm.

This multidisciplinary conference will bring together experts from many different backgrounds to present and discuss their work on hand-arm vibration. The conference will help to develop a better understanding of the health risks from vibration exposure, leading to improved risk control measures. This event is intended for scientists, occupational physicians, epidemiologists, machine manufacturers, metrologists, health and safety practitioners, standardisation groups and government agencies.

Take part in the hand-arm vibration research community and join us in Nancy.

Séverine BRUNET

Director of Prevention Affairs

Programme Overview

Tuesday 6 June

Welcome / Arrival of delegates /
Registration
 Welcome messages: Chairman of the
Advisory Committee, Officer of the INRS
joint Board of Directors

09:45 Physiological response

Chairpersons: Alice Turcot, Anthony Brammer

Physiological effects of single shocks on the hand-arm system – a randomized experiment

E Ochsmann – A Corominas, U Kaulbars, H Lindell and B Ernst

Acute vibrotactile threshold shifts in relation to force and hand-arm vibration **S Gao** – Y Ying

Cold response of digital vessels and metrics of daily vibration exposure M Bovenzi – M Tarabini

Effects of applied pressure on sensorineural and peripheral vascular function in an animal model of handarm vibration syndrome

K Krajnak – C Warren, X Xu, S Waugh, P Chapman, D Welcome and R Dong

11:05 Break

11:35 Mechanobiological response

Chairpersons: Kristine Krajnak, Massimo Cavacece

Development of a novel rat-tail model for studying finger vibration health effects R Dong – C Warren, J Wu, X Xu, **D Welcome**, S Waugh and K Krajnak

Biomarkers in patients with hand-arm vibration injury entailing Raynaud's phenomenon and cold sensitivity, compared to referents

E Tekavec – T Nilsson, L Dahlin, A Axmon, C Nordander, J Riddar and M Kåredal

Arterial stenosis stemming from vibrationaltered wall shear stress: a way to prevent vibration-induced vascular risk? C Noël – M Reda, N Settembre and E Jacquet **12:35** Lunch (seated)

14:00 **Epidemiology**

Chairpersons: Ying Ye, Elke Ochsmann

Investigation of hand-arm vibration (HAV) of railroad track workers – Addressing Stakeholder Conflict of Interest

E Johanning – P Landsbergis

Raynaud's phenomenon and handarm vibration exposure in the general population of northern Sweden **A Stjernbrandt** – H Pettersson, R Lundström, I Liljelind, T Nilsson and J Wahlström

Onset of vibration-induced white finger: Insight derived from a meta-analysis of exposed workers

M Scholz – A Brammer and S Marburg

Dose-response relationship between hand-arm vibration exposure and musculoskeletal disorders of upper extremities: A case-control study among German workers

Y Sun – F Bochmann, W Eckert, B Ernst, U Kaulbars, Nigmann, N Raffler, C Samel and C Van Den Berg

15:20 Break

15:50 **Epidemiology**

Chairpersons: Albin Stjernbrandt, Lars Gerhardsson

Hand-arm vibration syndrome in dentistry: a questionnaire survey among dentists and review of literature

A Turcot - D Hamel and M Tessier

Hand-arm vibration exposure trends among the work force in Sweden **H Pettersson** – M Sjöström, M Wikström and J Selander

A Delphi study to address a number of issues relating to the practical management of hand-arm vibration syndrome and carpal tunnel syndrome in the workplace

R Cooke – D Ashdown, H Fox, C Grobler, R Hall-Smith, D Haseldine, E Kotze and I Lawson

Wednesday 7 June

08:00 Welcome

09:00 Vibration reduction

Chairpersons: Nastaran Raffler, Paul Pitts

Evaluation and damping of high frequency vibrations on a tightening tool

O Lundin – R Haettel

Vibration reduction on pneumatic rock drill for the rock face stabilisation sector **H Lindell** – T Clemm and SL Grétarsson

Evaluation and damping of high-frequency vibrations on a percussive tool

R Haettel – Oscar Lundin

Comparison of anti-vibration glove performances in the laboratory and in the field. Similarities and differences

A Tirabasso – R Giovanni, P Nataletti and E Marchetti

10:20 Break

11:00 Modelling

Chairpersons: Christophe Noël, Hans Lindell

Fingertip model for analysis of high frequency vibrations

P Ottosson - H Lindell and SL Grétarsson

Factoring muscle activation and anisotropy in modelling hand-transmitted vibrations: a preliminary study

S Vauthier – C Noël, H Ngo, J Gennisson, J Chambert, E Foltête and E Jacquet

Vibration emission of grinders: experiments and model **Q Pierron**

12:00 Lunch (seated)

13:30 Biomechanical response

Chairpersons: Pierre Marcotte, Emmanuelle Jacquet

Interference of vibration exposures on the force production in the hand-arm system

M Cavacece – A Tirabasso, R Di Giovanni,
S Monti, E Marchetti and L Fattorini

Using an impact wrench in different postures – an analysis of awkward handarm posture and vibration

N Raffler – T Wilzopolski and C Freitag

Methods for the laboratory evaluation of HAV-related comfort of bikes

S Marelli - M Tarabini

Comparison between the biomechanical response of the hand and foot when exposed to vertical vibration

F Marrone – C Massotti, K Goggins,

T Eger, E Marchetti, M Bovenzi
and M Tarabini

Nonlinearity of power absorption curve and hand-arm system physiology

E Marchetti – L Fattorini, M Tarabini,

R Di Giovanni, M Cavacece

Using an impact wrench in different working directions – an analysis of the individual forces

T Wilzopolski – N Raffler and C Freitag

15:25 Taylor Award

16:00 Rdv for guided city tour (in front of the statue of the red bull)

16:15 Guided tour of the old city

17:45 End of the guided city tour

19:00 Conference dinner at the Nancy City Hall







Thursday 8 June

08:00 Welcome

Health effects 09:00

Chairpersons: Ronnie Lundström, Kazuhisa Miyashita

Dupuvtren's disease in relation to exposure to hand-transmitted vibration. A systematic review and meta-analysis

T Nilsson – J Wahlström, E Reierth and L Burström

Radiographic hand osteoarthritis in relation to exposure to hand-transmitted vibration. A systematic review and meta-analysis T Nilsson – J Wahlström, E Reierth and L Burström

The hand-arm vibration syndrome in workers exposed to transient and high frequency vibrations **L Gerhardsson** – C Ahlstrand, P Ersson

and E Gustafsson Neurological impairment from hand-arm

vibration exposure O Lundberg – IL Bryngelsson and P Vihlborg

Hand-arm vibration association with myocardial infarction

H Pettersson – C Lissåker and J Selander

10:40 Break

11:10 Measurement

Chairpersons: Setsuo Maeda, Nastaran Raffler

High-frequency vibration from hand-held impact wrenches and propagation into finger tissue

SL Grétarsson – H Lindell

Determination of the number of measurements required for 95% confidence in an upper quartile value of hand-arm vibration measurement using the Monte-Carlo method

P Pitts

Evaluation of vibration emission values of nailers: can an automatic test stand be used instead of human operators? M Vincent - T Padois. Ma Gaudreau. T Dupont and P Marcotte

12:10 Lunch (seated)

Exposure evaluation and control 13:25

Chairpersons: Romain Haettel, Pierre Marcotte

Definition and Quantification of Shock/ Peak/Transient Vibration **H Lindell** – P Johannisson and SL Grétarsson

Daily exposure estimation from field measurements of repetitive shock vibration F Maitre – M Amari

Vibration characteristics of ultrasonic activated straightening and forming machines

D Aoustin

14:25 Break

14:50 Exposure evaluation and control

Chairpersons: Judith Galuba, Paul Pitts

Necessity and considerations for on-body vibration measurement equipment S Maeda – Y Ye and S Gao

French occupational disease system. Example of diseases caused by hand-arm vibration

A Delepine

Daily exposure to hand-arm vibration of technicians in wastewater treatment plants and after-sales service

R Petitfour – G Ducrot and I Jannin Devilleneuve

Zero vibration injuries - a Swedish holistic approach to reduce vibration injury C Pettersson – H Lindell

16:15 Closing words and invitation to the next congress

and SL Grétarsson

generated by many common machines such as staplers, nail-guns, impact wrenches, and road breakers. These shock signals contain vibration at frequencies higher than those currently included in international standards on vibration measurement. There is limited knowledge on whether or how shock and high-frequency vibration contribute to the risk to health from vibration exposure.

issue of HTS and the work currently pursued within international standards groups on shocks and high-frequency vibrations (ultravibrations). We will explore questions such as:

- exposure to shocks are the same as those from continuous vibration?
- Do we need a new metric specifically for HTS?
- measurement?

a consensus view amongst experts on the metric most suited to the evaluation of HTS.

A summary of the workshop will be published. The workshop outcomes will feed directly into the work being carried out by the international standards' working group on hand-arm vibration.

Friday 9 June

Introduction

P Pitts

Nancy workshop on handtransmitted mechanical shock and high-frequency vibration

Hand-transmitted mechanical shock (HTS) is

In this workshop we would like to introduce the

- Do we accept that the health effects due to
- Is ISO 5349-1 and the A(8) metric suitable for predicting the risks of health effects from HTS?
- What should be the upper frequency limit for

The workshop's aim is to assess whether there is

09:10 Health effects of high-frequency vibration and shock – a historical overview R Lundström 09:25 Physics of shock and physiological effects on biological systems H Lindell

09:40 Relating occupational exposures to health effects

T Brammer and M Scholz

10:10 Breakout sessions # 1 & Coffee Questions: Human effects

11:00 Feedback

09:00

ISO/TC 108/SC 4/WG 3 activities 11:15 **H Lindell and P Pitts**

11:45 Breakout sessions # 2 Questions: Measurement

12:15 Feedback

12:30 Lunch - Buffet

13:30 Present draft resolutions to the workshop to cover areas of agreement

P Pitts, H Lindell, T Brammer

and R Lundström









Registration and fees

	Early bird registration until 5 May 2023	Regular registration from 6 May 2023
Delegates	€ 500	€ 700
Students	€ 280	€ 390
Accompanying persons*	€ 70	€ 70

The conference will take place from 6 to 9 June 2023 in Nancy at the Centre Prouvé.

There will be a guided tour of the city of Nancy and a conference dinner for all participants on 7 June at City Hall of Nancy, place Stanislas.

The registration fee covers the conference materials, lunch and refreshments including the conference dinner and the guided tour of Nancy on 7 June 2023.

(*) The fee for accompanying persons covers only the conference dinner on 7 June 2023.



Centre Prouvé, Nancy

Accommodation

Speakers and participants are requested to make their own hotel booking.

You can book your accommodation without any processing fees for the nights of 5 to 8 June (choose the date of arrival, nights within those dates). In partnership with the Organising Committee of the conference, we have selected hotels mainly located near the conference venue (within a 20-min walk).

Have a look at them, take your pick and book online on this secure interface: http://event.nancy-tourisme.fr/event/registration?eventid=204&langue=UK

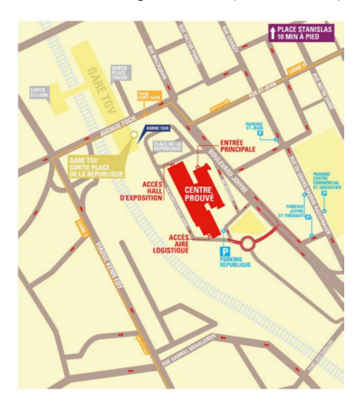


Place Stanislas, Nancy

Conference venue

Located in the city centre (1 place de la République – 54000 Nancy), the Centre Prouvé is easily accessible by all modes of transport. With a 455-space underground public car park (Parking République), it is adjacent to the TGV station and the public transport network interconnection platform.

Conferences will take place in the 300-seat auditorium, equipped with simultaneous translation booths (English and French). Lunches will be organised in the panoramic reception area.



How to get there



By plane

Via Paris-Charles De Gaulle, Bâle-Mulhouse, Frankfurt or Luxembourg, then train to Nancy Ville.



By train

Train to Nancy Ville. The Centre Prouvé is adjacent to the TGV station.



By car

Car to Centre Prouvé located 1 place de la République – 54000 Nancy. Underground public car park is available: Parking République.

International Hand-Arm Vibration Conference Committee

ORGANISING COMMITTEE

National Research and Safety Institute (INRS), France

- Dr. Jacques Chatillon
- Ms. Aline Marcelin
- Dr. Christophe Noël (Chair)
- Mr. Bertrand Tinoco

SCIENTIFIC COMMITTEE

- Dr. Emmanuelle Jacquet, University of Franche-Comté (FEMTO-ST), France
- Dr. Kristine Krajnak, National Institute for Occupational Safety and Health (NIOSH), USA
- Mr. Hans Lindell, Research Institutes of Sweden (RISE), Sweden
- Dr. Christophe Noël, National Research and Safety Institute (INRS), France
- Mr. Paul Pitts, Science Division, Health and Safety Executive, UK
- Prof. Nicla Settembre, Regional and University Hospital of Nancy (CHRU), University of Lorraine, France
- Dr. Alice Turcot, National Institute of Public Health of Quebec (INSPQ), Canada

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- Prof. Anthony Brammer, Envir-0-Health Solutions, Canada
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- Prof. Xing Gao, Capital Medical University, China
- Prof. Tatsuya Ishitake, Kurume University School of Medicine, Japan
- Mr. Uwe Kaulbars, Humanvibration Mechanische Schwingungen, Germany
- Prof. Ronnie Lundstrom, Department of Public Health and Clinical Medicine, Umeå University, Sweden
- Prof. Setsuo Maeda, Engineering Department within the School of Science and Technology, Nottingham Trent University, UK
- Prof. Kazuhisa Miyashita, Department of Hygiene, School of Medicine, Wakayama Medical University, Japan
- Dr. Tohr Nilsson, Department of Public Health and Clinical Medicine, Umeå University, Sweden
- Dr. Ying Ye, Institute of Sound and Vibration Research, Southampton University, UK



Contact

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Download the book of abstracts

https://www.mdpi.com/2504-3900/86/1

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