

18<sup>th</sup> INTERNATIONAL CONFERENCE  
**MANAGEMENT AND SAFETY**

*M&S 2023*

Maribor, Slovenia, EU

Hotel Habakuk  
<https://habakuk-hotel.com>

and online

Friday, June 9<sup>th</sup>, 2023 and Saturday, June 10<sup>th</sup>, 2023

CONFERENCE THEME:  
**MANAGEMENT OF CHEMICAL, BIOLOGICAL AND RADIOLOGICAL  
RISKS AND SAFETY**

**INFORMATION AND CALL FOR ABSTRACT**



EUROPEAN  
SAFETY  
ENGINEER

**THE EUROPEAN SOCIETY OF SAFETY ENGINEERS**

## CONTENT

- INTRODUCTION
  - TOPICS
  - ORGANIZERS
  - CONTACT
  - INTERNATIONAL CONFERENCE MANAGEMENT
  - INTERNATIONAL PROGRAM COMMITTEE
  - INTERNATIONAL ORGANIZING COMMITTEE
  - MEDIA PARTNERS
  - DATE AND PLACE
  - CONFERENCE LANGUAGES
  - SUBMISSION OF ABSTRACTS AND AUTHORS
  - AUTHORS AND PAPERS
  - REGISTRATION FEE
  - DEADLINES
  - SPONSORS
  - PERSONAL DATA
  - CONFERENCE PLAN
- 

## INTRODUCTION

Conference "Management and Safety - M&S" reached 18<sup>th</sup> edition due to loyal authors and participants and hereby joined the rank of successful traditional and international scientific and professional conferences.

The conference has a successful history, and a promising future: human, social and economic aspects of safety, the constant emergence of new risks, and thus the need for effective and preventive measures and forms of protection, and, above all, the need for international cooperation in research and development of safety management.

Since the first conference held 2006<sup>th</sup> year (M&S 2006) to the 17<sup>th</sup> Conference (M&S 2022) gathered a total of 2537 authors and participants: presented a total of 725 papers, which were reviewed and categorized as scientific and professional papers published in full in the proceedings of a total of 7370 pages.

18<sup>th</sup> International Conference "Management and Safety - M&S 2023" has the current topic "Management of chemical, biological and radiological risks and safety".

## TOPICS

### **Management of chemical, biological and radiological risks and safety.**

International chemical safety regulations.  
International biological safety regulations.  
International radiological safety regulations.

International chemical safety standards.  
International biological safety standards.  
International radiological safety standards.

National chemical safety regulations.  
National biological safety regulations.  
National radiological safety regulations.

Chemical risk and safety management.  
Biological risk and safety management.  
Radiological risk and safety management.

Chemical, biological and radiological risk and safety management in business process management.  
Chemical, biological and radiological risk and safety management in public and state organizations.  
Chemical, biological and radiological risk and safety management in the police, military and civil defense.

Occupational safety of chemical, biological and radiological risk and safety management.  
Security of chemical, biological and radiological risk and safety management.  
Fire protection of chemical, biological and radiological risk and safety management.  
Environmental protection of chemical, biological and radiological risk and safety management.  
Civil protection of chemical, biological and radiological risk and safety management.  
Information security of chemical, biological and radiological risk and safety management.

Principles and concepts of chemical, biological and radiological risk and safety management.  
Policies and strategies of chemical, biological and radiological risk and safety management.  
Methodology and techniques of chemical, biological and radiological risk and safety management.  
Models of chemical, biological and radiological risk and safety management.  
Functions of chemical, biological and radiological risk and safety management.  
Human resources management of chemical, biological and radiological risk and safety management.  
Information and communication technology and chemical, biological and radiological risk and safety management.  
Information systems of chemical, biological and radiological risk and safety management.  
Knowledge management and chemical, biological and radiological risk and safety management.  
Business continuity management of chemical, biological and radiological risks and safety.  
Education for chemical, biological and radiological risks and safety.  
Interests of stakeholders of chemical, biological and radiological risks and safety.  
Role of managers of chemical, biological and radiological risks and safety.  
Role of workers of chemical, biological and radiological risks and safety.  
Role of safety experts of chemical, biological and radiological risks and safety.  
Inspection control of chemical, biological and radiological risks and safety.  
External and internal audit of chemical, biological and radiological risks and safety.  
Scientific research of chemical, biological and radiological risks and safety.  
Professional research and case studies of chemical, biological and radiological risks and safety.  
Development of systems, models and processes of chemical, biological and radiological risks and safety.

## ORGANIZERS

### ORGANIZER

#### THE EUROPEAN SOCIETY OF SAFETY ENGINEERS

<http://www.european-safety-engineer.org>



EUROPEAN  
SAFETY  
ENGINEER

---

### CO-ORGANIZERS

#### SOCIETY OF SAFETY ENGINEERS LJUBLJANA

<http://www.dvilj.si>



## CONTACT

### Website

<http://www.european-safety-engineer.org>

### E-mail

ms2023@european-safety-engineer.org

## INTERNATIONAL CONFERENCE MANAGEMENT

**Vesna Nikolić, Ph.D., Serbia, Chair of the International Program Committee**

**Leon Vedenik, mr., Slovenia, Host organizer**

**Josip Taradi, Ph.D., Croatia, Chair of the International Organizing Committee, Secretary of the Conference, Online administrator of the Conference**

## INTERNATIONAL PROGRAM COMMITTEE

**1. Vesna Nikolić, Ph.D., Serbia, Chair of the International Program Committee**

**Members of the International Program Committee:**

2. Mirjana Galjak, Ph.D., Serbia
3. Marija Hadži-Nikolova, Ph.D., North Macedonia
4. Mirko Markič, Ph.D., Slovenia
5. Maja Meško, Ph.D., Slovenia
6. Darko Palačić, Ph.D., Croatia
7. Miran Pavlič, Ph.D., Slovenia
8. Jiří Pokorný, Ph.D., Czech Republic
9. Nikolina Smajla, Ph.D., Croatia
10. Jože Šrekl, Ph.D., Slovenia
11. Ivana Varičak, Croatia
12. Biljana Vranješ, Ph.D., Bosnia and Herzegovina
13. Snežana Živković, Ph.D., Serbia

## INTERNATIONAL ORGANIZING COMMITTEE

**1. Josip Taradi, Ph.D., Croatia, Chair of the International Organizing Committee**

**Members of the International Organizing Committee:**

2. Jernej Jenko, Slovenia
3. Cvetan Kovač, Croatia
4. Aleksandar Mateev, North Macedonia
5. Borče Stojčevski, North Macedonia
6. Ana Šijaković, Croatia
7. Nikola Šobat, Bosnia and Herzegovina
8. Dejan Vasović, Ph.D., Serbia
9. Leon Vedenik, Slovenia

## MEDIA PARTNERS

### DELO & VARNOST

<https://www.zvd.si/varnost-pri-delu/izobrazevanja-in-publicistika/zvd-revija-delo-in-varnost/>



Revija Delo in varnost

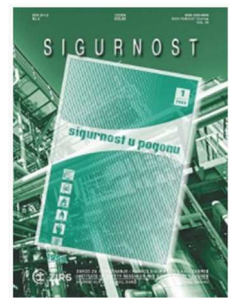
### SVET RADA

[http://www.ekocentar.rs/svet\\_rada.php](http://www.ekocentar.rs/svet_rada.php)



### SIGURNOST

<http://www.zirs.hr>



### ТУТЕЛА Здружение на инженери за заштита

<https://tutela.org.mk>



Здружение на инженери за заштита ТУТЕЛА, Скопје

Association of Safety Engineers TUTELA, Skopje



### ZAŠTITA

<http://www.zastita.info>



## DATE AND PLACE

**Friday and Saturday, June 9<sup>th</sup> and 10<sup>th</sup>, 2023**  
**Onsite and online conference.**

**Maribor, Slovenia, EU**



<https://en.wikipedia.org/wiki/Maribor>

Maribor is the second-largest city in Slovenia and the largest city of the traditional region of Lower Styria. It is also the seat of the City Municipality of Maribor, the seat of the Drava statistical region and the Eastern Slovenia region. Maribor is also the economic, administrative, educational, and cultural centre of eastern Slovenia.

Maribor was selected the European Capital of Culture for 2012.

<https://www.visitmaribor.si>

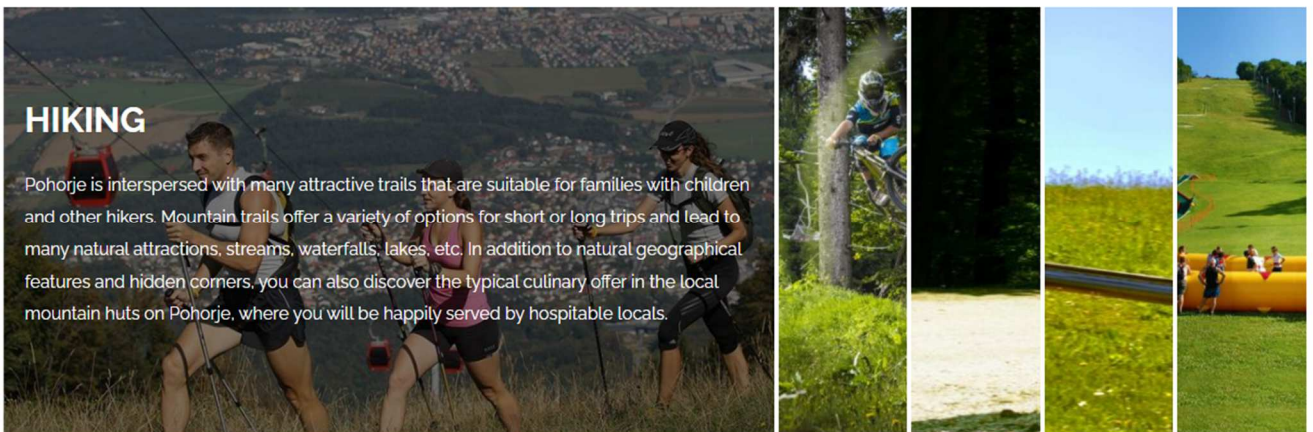


### **Pohorje**

<https://www.visitpohorje.si>

#### **HIKING**

Pohorje is interspersed with many attractive trails that are suitable for families with children and other hikers. Mountain trails offer a variety of options for short or long trips and lead to many natural attractions, streams, waterfalls, lakes, etc. In addition to natural geographical features and hidden corners, you can also discover the typical culinary offer in the local mountain huts on Pohorje, where you will be happily served by hospitable locals.



Pohorje is an Alpine mountain ridge with domed summits south of the Drava. It measures about 50 km from east to west and 30 km from north to south and covers an area of ca. 840 km<sup>2</sup>. Its highest elevations are Črni Vrh 1,543 m, Velika Kopa and Jezerski vrh, which rises to 1,537 m. Forests cover over 70% of its surface.

## Hotel Habakuk

Pohorska ulica 59, 2000 Maribor, Slovenija, EU

<https://habakuk-hotel.com>

habakuk@hotel-habakuk.si

+386 2 300 8100

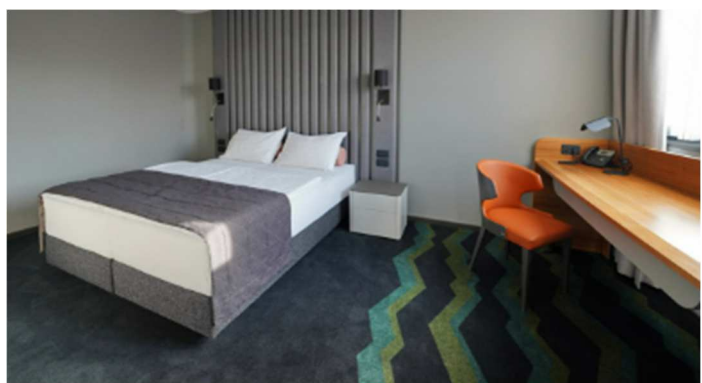


Welcome to HABAKUK HOTEL - Where unspoilt nature and the warmth of people meet.

The HABAKUK Hotel, a luxurious 4-star superior hotel not far from the Styrian capital, is surrounded by green hillsides, exudes plenty of Pannonian charm and offers everything a modern guest could wish for. Pohorje is in the immediate vicinity, and the streets of Maribor are just a stone's throw away.

The HABAKUK Hotel is an attractive tourist, business and sports and recreation centre both in winter and summer months. Even the most demanding guests of all ages will find a place to rest and relax. The crystal clear and fresh air of Pohorje, culinary indulgences, gentle green areas in summer and glistening snow cover in winter, modern skiing facilities and other forms of sports and recreational activities are just some of the things that Slovenian and foreign guests take for granted.

HABAKUK Wellness & Event hotel offers pleasant winter and summer holidays on one of the most popular ski resorts in Slovenia.





## CONFERENCE LANGUAGES

- The official languages of the Conference M&S 2023 are Slovenian and English.
- The papers can write and presented in other languages.

## SUBMISSION OF ABSTRACTS AND AUTHORS

- The abstract and authors submission form should be completed and sent by e-mail to: [ms2023@european-safety-engineer.org](mailto:ms2023@european-safety-engineer.org)
- The abstract and authors submission form can be downloaded from: <http://www.european-safety-engineer.org>
- Abstract must be in accordance with the topic of the Conference: Management of chemical, biological and radiological risks and safety

## AUTHORS AND PAPERS

- The authors of accepted abstracts write the body of a paper according to the instructions and template (MS Word), up to 12 A4 pages.
- The body of a paper must be submitted exclusively by e-mail to: [ms2023@european-safety-engineer.org](mailto:ms2023@european-safety-engineer.org)
- Each author can be the first author of only one paper and co-author of another one paper.
- Each paper is reviewed to anonymous review by two reviewers from different state (international review).
- The reviewed paper is categorized as a scientific paper (with a scientific paper classification) or a professional paper.
- Online Proceedings of Conference will be published all complete papers (pdf, ISBN online, UDC).
- Selected papers will be published (English language) in scientific journal.
- At the Conference all papers will be presented electronically (MS Power Point, onsite or online), in accordance with the instructions (no presentations on posters).

## REGISTRATION FEE

- Papers and authors fee: 100 € for one paper (for all authors of paper in total).
- Participants of the Conference fee (which are not authors): 100 € per person.

## DEADLINES

- January 31, 2023 – Abstracts and authors submission
- February 15, 2023 – Abstracts acceptance
- April 15, 2023 – Papers submission
- April 30, 2023 – Papers reviews
- May 5, 2023 – Papers and authors fee
- May 31, 2023 – Participants fee

## SPONSORS

The Sponsors of the M&S 2023 Conference will be determined after the Statement of the Sponsors of accession to project and accepting obligations and rights of the Sponsors in accordance with the Agreement of M&S 2023 Conference.

### Contact for sponsors

E-mail:

[ms2023@european-safety-engineer.org](mailto:ms2023@european-safety-engineer.org)

## PERSONAL DATA

In accordance with the requirements of the General Data Protection Regulation (EU GDPR), the authors and the participants give their consent for the processing and public disclosure of personal data for the purpose of preparing and maintaining the M&S 2023 Conference.

The European Society of Safety Engineers as the organizer of the M&S 2023 Conference is authorized and responsible for the processing and protection of personal data.

## CONFERENCE PLAN

<b>The First day, Friday, June 9<sup>th</sup>, 2023</b>		Maribor, Hotel Habakuk Online
9:30-10:00	Accreditation of Conference participants Division of Conference materials	Conference room lobby
10:00-10:45	Conference opening	Conference room Minarik
10:45-11:30	Papers presentations - Invited lectures	Conference room Minarik
11:30-12:30	Pause	Foyer 2, Hotel terrace
12:30-14:00	Papers presentations - Opening plenary lectures	Conference room Minarik
14:00	Group photo of the participants	Hotel terrace
14:00-16:00	Conference Lunch Free time	Foyer 2, Hotel terrace
16:00-18:00	Papers presentations - Section A	Conference room Minarik
18:00	Free time	Maribor, Pohorje

<b>The Second day, Saturday, June 10<sup>th</sup>, 2023</b>		Maribor, Hotel Habakuk Online
9:00-11:00	Papers presentations - Section B	Conference room Minarik
11:00-12:00	Pause	Foyer 2, Hotel terrace
12:00-14:00	Papers presentations - Closing plenary lectures Conference Conclusion	Conference room Minarik
14:00	Free time	Maribor, Pohorje