

The logo features the text "EURO SPI²" in a bold, dark blue font. The word "EURO" is on the left, "SPI" is in the middle, and a superscript "2" is to the right of "SPI". The text is surrounded by a circle of twelve yellow stars, similar to the European Union flag. The background of the entire slide is white with a repeating pattern of the year "2023" in a light grey font.

EURO SPI²

Tech Day

28 Aug. 2023

**European System, Software &
Service Process Improvement
& Innovation**





European System, Software &
Service Process Improvement
& Innovation

In cooperation with initiatives
in Asia, Africa and USA

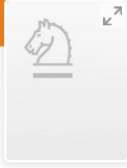
30th EuroSPI Conference

EuroSPI² 2023 (30 August - 01 September 2023) will have 10 international thematic workshop streams supported by thematic topic communities. Each thematic stream integrates both, research sessions and industry / applied science sessions. The thematic streams will be a mix of pitch talks provoking discussions, full presentations and panel discussions which will focus on specific questions of interest.



30 August – 1 September 2023

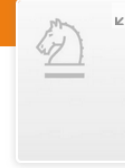




Conference proceedings | Sep 2023

Systems, Software and Services Process Improvement

30th European Conference, EuroSPI 2023, Grenoble, France, August 30 – September 1, 2023, Proceedings, Part I



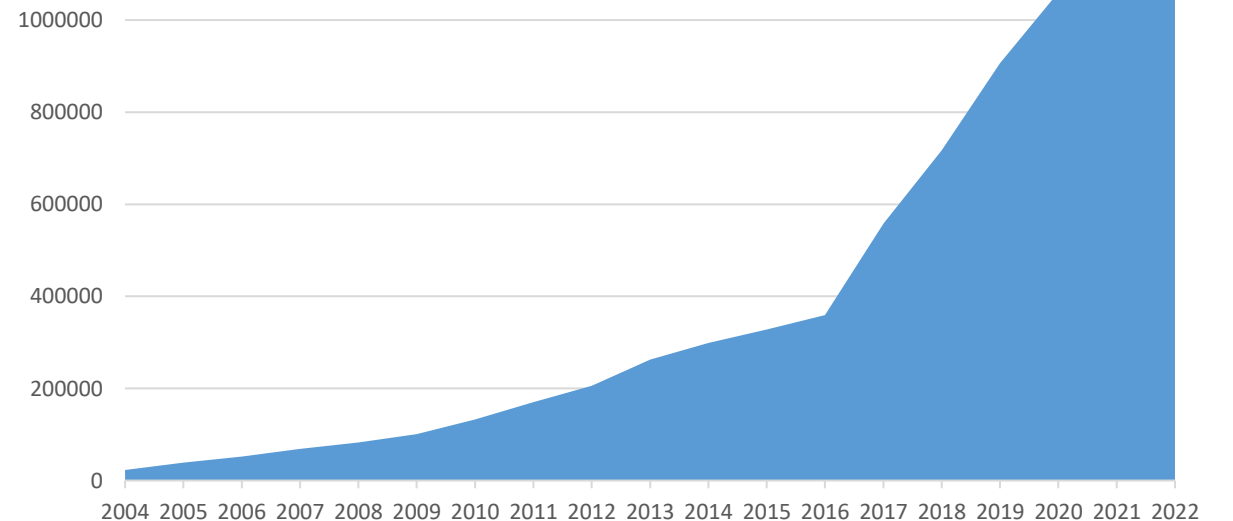
Conference proceedings | Sep 2023

Systems, Software and Services Process Improvement

30th European Conference, EuroSPI 2023, Grenoble, France, August 30 – September 1, 2023, Proceedings, Part II

Year	Readers total	Readers		
2004	23000	23000	LNCS	
2005	39000	16000	LNCS	
2006	52000	13000	LNCS	
2007	69000	17000	LNCS	
2008	83000	14000	CCIS	
2009	101000	18000	CCIS	
2010	133000	32000	CCIS	
2011	170000	37000	CCIS	
2012	206000	36000	CCIS	Time of
2013	263000	57000	CCIS	Avg. only
2014	299000	36000	CCIS	Download research
2015	328000	29000	CCIS	per paper papers in
2016	359000	31000	CCIS	1534 SPRINGER
2017	558000	199000	CCIS	Avg.
2018	717000	159000	CCIS	Download
2019	906000	189000	CCIS	per paper Time of
2020	1060000	154000	CCIS	2980 Industry +
2021	1194000	134000	CCIS	Increase Research
2022	1253000	59000	CCIS	94% Mix

Total of 1.2 million readers cummulative Downloads



EuroSPI Certificates and Services GesmbH Founded (Feb 2022)



Services

About

Working
Groups

Trainers

Conference

Be part
of the
community

Services



Academy



Skill & Exam Portal




Conference




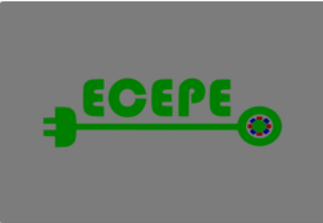
Capability Adviser

EuroSPI Academy within 2022 had about 1500 students in the academy.






Updated 11/07/22
Cybersecurity Engineer

 215  5






Updated 6/12/21
Electric Powertrain Engineer

 110  5






Updated 11/07/22
Cybersecurity Engineer - Expert Level

 78  5






Updated 6/12/21
Functional Safety Manager

 163  5






Updated 6/12/21
Functional Safety Engineer

 239  5





Updated 4/05/22
EuroSPI Certified SW Design Patterns

 9  5



Updated 25/10/22
SPICE Improvement Experiences (ZF)

 37  5






Updated 19/10/22
VDA ASPICE Guidelines Course

 6  5



AUTOMOTIVE SPICE[®] ASSESSOR



AUTOMOTIVE SPICE[®] COMPACT





Certification of Job Roles of the EuroSPI Academy

EuroSPI certificates are issued by EuroSPI Certificates & Services GmbH (www.eurospi.net) in cooperation with DRIVES and the Automotive Skills Alliance (ASA). The ASA was founded by the EU Blueprint Project Drives and ALBATTIS with support from the European Automobile Manufacturers' Association (ACEA). <https://www.eurospi.net>. ISCN is founding member.

Ca. 1500 Certificates in 2022/23 and recertification starts

Functional Safety Engineer
Functional Safety Manager
Cybersecurity Engineer
Cybersecurity Manager
SW Design Patterns
Requirements Manager
Electric Powertrain Engineer
Automotive Quality Manager
Automotive SPICE Compact

Programme Tech Day 2023

08.50 - 09.00 Logging in to the event

09.00 - 09.10 Welcome by ISCN

09.10 - 09.35 **Automotive SPICE for Cybersecurity - Introduction to the PAM**

Dr. Thomas Liedtke, Vector

09.35 - 09.55 **Experiences with the Automotive SPICE for Cybersecurity Assessments**

Dr. Richard Messnarz, ISCN

09.55 - 10.15 **Capability Adviser Updates and Features**

Tobias Danmayr & Laura Aschbacher, ISCN & EuroSPI GmbH

Programme Tech Day 2023

10.15 - 10.30 Coffee Break

Karol is an exceptional musician who plays classical music at EuroSPI social events since 2021. You will meet him also at EuroSPI 2023 in Grenoble. He has won at the Yamaha Contest in Vienna and in June received the first three prizes at an international competition in June at Padova (Italy). His interpretation of the recital at the "Bratislava Music Festivals" was also heard on the radio - in the BBC-program "Classic Night". At this concert Daniš was playing an original instrument, an ex-Boskovsky Francesco Goffriller 1736 from the collection of the Goh family. Music interpreted by **Karol Daniš** on youtube:

[Brahms Klavier quintet in palace of Meran in Graz.](#)

See his [profile](#) and use the time to listen to him. Music is the only language understood across nations without conflicts.

10.30 - 10.55 Introduction to Automotive SPICE 4.0

Albrecht Wlokka, BOSCH

10.55 - 11.05 intacs News and Upcoming Training Changes

Damjan Ekert, ISCN and intacs Regional Representative

11.05 - 11.25 ASA Automotive Skills Alliance and the EU Strategy Project FLAMENCO

Dr. Jakub Stolfa, Director ASA, Marek Spanyol, TU Ostrava, Didier Stevens, ASA Manager, EU Expert Adviser, former Senior Manager European and Government Affairs at Toyota

Programme Tech Day 2023

11.25 - 11.45 **ISO 56000 Innovation Management System Assessment Model, Tool and Training (TIMS EU Project)**

Mikus Zelmenis, KVALB, Latvia, Laura Aschbacher, Dr Richard Messnarz, ISCN

11.45 - 12.05 **The Process Improvement Training - Part of the iNTACS Process Expert Training**

Thomas Wegner, ZF Friedrichshafen AG, Germany

12.05 - 12.25 **Using Assessment Systems for Benchmarking and Lessons Learned**

Mary Roselind Michael, Forvia

12.25 - 12.45 **Experiences with Assessments with Process Instances - Lessons Learned with Capadv**

Prof. Dr Andreas Riel, Grenoble INP & ISCN Group, Dr Richard Messnarz, ISCN

12.35 - 13.00 **Wrap Up and Requests for Free Raspberries for Evaluation by Users**

