Supplementary information provided during feedback period is appended to the original data submitted as a comparator.



# Submission Data for 2017 CORE conference Re-ranking process European SPI (Submitted as a comparator for International Conference on the Quality of Information and Communications Technology)

Submitted by: Fernando Brito e Abreu fba@iscte.pt Supported by: Fernando Brito e Abreu

# **Conference Details**

## Conference

Title: European SPI Acronym : EuroSPI Rank: B

# **Recent Years**

#### **Most Recent Year**

Year: 2017 URL: http://2017.eurospi.net/ Papers submitted: 56 Papers published: 97 Acceptance rate: 58 Source for acceptance rate: http://www.springer.com/gp/book/9783319642178

# **Program Chairs**

Name: Richard Messnarz
Affiliation: ISCN, Austria H index: -1
Google Scholar URL:
DBLPURL: http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard
Name: Micheal Mac an Airchinnigh
Affiliation: ISCN, Ireland
H index: -1
Google Scholar URL:
DBLP URL: http://dblp.uni-trier.de/search?q=Micheal+Mac+an+Airchinnigh
Name: Ricardo Colomo-Palacios
Affiliation: Ostfold University, Norway
H index: 29
Google Scholar URL: https://scholar.google.com/citations?user=CpqizXUAAAAJ
DBLP URL: http://dblp.uni-trier.de/pers/hd/p/Palacios:Ricardo_Colomo
Name: Michael Reiner
Affiliation: IMC FH Krems, University of Applied Sciences, Austria
H index: 12
Google Scholar URL: https://scholar.google.com/citations?user=E7yIpfkAAAAJ
DBLP URL: http://dblp.uni-trier.de/pers/hd/r/Reiner:Michael
Name: Gabriele Sauberer
Affiliation: TermNet, Austria
H index: -1
Google Scholar URL:
DBLP URL: http://dblp.uni-trier.de/pers/hd/s/Sauberer:Gabriele
Name: Christian Kreiner
Affiliation: Graz University of Technology, Austria
H index: -1
Google Scholar URL:
DBLP URL: http://dblp.uni-trier.de/pers/hd/k/Kreiner:Christian

# **General Chairs**

Name: Richard Messnarz Affiliation: ISCN, Austria H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard Name: Micheal Mac an Airchinnigh Affiliation: ISCN, Ireland H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/a/Airchinnigh:M=iacute=che=aacute=1\_Mac\_an

# Second Most Recent Year

Year: 2016 URL: http://2016.eurospi.net/ Papers submitted: 51 Papers published: 29 Acceptance rate: 57 Source for acceptance rate: http://www.springer.com/gp/book/9783319448169

# **Program Chairs**

Name: Rory O'Connor Affiliation: Dublin City University, Ireland H index: 24 Google Scholar URL: https://scholar.google.com/citations?user=SdKht\_IAAAAJ DBLP URL: http://dblp.uni-trier.de/pers/hd/o/O=Connor:Rory Name: Christian Kreiner Affiliation: Graz University of Technology, Austria H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/k/Kreiner:Christian

## **General Chairs**

Name: Richard Messnarz Affiliation: ISCN, Austria/Ireland H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard

## **Third Most Recent Year**

Year: 2015 URL: http://2015.eurospi.net/ Papers submitted: 49 Papers published: 27 Acceptance rate: 55 Source for acceptance rate: http://www.springer.com/gp/book/9783319246468

## **Program Chairs**

Name: Rory O'Connor Affiliation: Dublin City University, Ireland
H index: 24
Google Scholar URL: https://scholar.google.com/citations?user=SdKht_IAAAAJ
DBLP URL: http://dblp.uni-trier.de/pers/hd/o/O=Connor:Rory
Name: Mariye Umay Akkaya
Affiliation: Turkish Standards Institution, Turkey
H index: -1
Google Scholar URL:
DBLP URL: http://dblp.uni-trier.de/pers/hd/a/Akkaya:Mariye_Umay

#### **General Chairs**

Name: Richard Messnarz Affiliation: ISCN, Austria/Ireland H index: -1 Google Scholar URL: DBLP URL: http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard

# **External Ranks**

# **Google Scholar Rank**

Sub-category URL: https://scholar.google.com.au/citations?view\_op=top\_venues&hl=en&vq=eng\_qualityreliability Position in sub-category: 20+ h5-index of 20th item in subcategory: 15 h5-index of this conference: 11 Next conference above portal link: None h5-index of above conference: None Next conference below portal link: None h5-index of below conference: None

## LiveSHINE rank

Class: other H-index: 20 RankH-index: 690 Avg citations: 7 RankAvgCitations: 637 ClassAvgCitations: 637 Publications: 265 Citations: 1826

## Microsoft Academic rank

Conference not Listed

## Where others publish

## **General Report**

File: http://portal.core.edu.au/core/media/conf\_rank\_report/ConferencesVsExpertsCORE\_ya8gEcr.txt List of people with h-indices:

Na	Norae		
No.	Name	h index	url
1	Barbara Ann Kitchenham	65	https://scholar.google.com.au/citations?user=CQDOm2gAAAAJ
2	Lionel Briand	70	https://scholar.google.com.au/citations?user=Zj897NoAAAAJ
3	Jean-Marc Jezequel	49	https://scholar.google.com.au/citations?user=DZ5_Gw4AAAAJ
4	Andrea De Lucia	50	https://scholar.google.com.au/citations?user=iyxOu6kAAAAJ
5	Jean Vanderdonckt	53	https://scholar.google.com.au/citations?user=U-FgGrkAAAAJ
6	Jeff Offutt	59	https://scholar.google.pt/citations?user=fAeRp3kAAAAJ
7	Paolo Giorgini	50	https://scholar.google.com.au/citations?user=ulBOWtkAAAAJ
8	Klaus Pohl	46	https://scholar.google.com.au/citations?user=LONCDwsAAAAJ
9	Bashar Nuseibeh	51	https://scholar.google.com.au/citations?user=aUQ809gAAAAJ
10	Mario Piattini	55	https://scholar.google.pt/citations?user=M91TyJcAAAAJ
11	Claes Wohlin	53	https://scholar.google.com.au/citations?user=gGLdjasAAAAJ
12	Andreas Zeller	52	https://scholar.google.com.au/citations?user=-Qytr_YAAAAJ
13	Elaine Weyuker	49	https://scholar.google.com.au/citations?user=xXjQoLIAAAAJ
14	Mark Harman	67	https://scholar.google.com.au/citations?user=IwSN8IgAAAAJ
15	Jeff Kramer	65	https://scholar.google.com.au/citations?user=t-fuDjMAAAAJ
16	Martin Shepperd	47	https://scholar.google.com.au/citations?user=VqZsDvUAAAAJ
17	Roel Wieringa	47	https://scholar.google.com.au/citations?user=iipNiVIAAAAJ
18	Paolo Tonella	48	https://scholar.google.com.au/citations?user=6n3gAUMAAAAJ
19	Sven Apel	47	https://scholar.google.com.au/citations?user=_4ssMloAAAAJ
20	Atif Memon	49	https://scholar.google.com.au/citations?user=jJPSj0IAAAAJ

Keyword: software quality OR software process improvement OR empirical software engineering OR software reliability OR software testing OR model driven engineering OR requirements engineering OR agile software development Reference Item:

90. European Conference on Software Process Improvement

-----

This conference was published at 6 times by 2 of 21 experts in the last 15 years.

The experts that publish at this conference are: Claes Wohlin(1), Mario Piattini(5)

In 2004, there were 2 publications by 2 experts: Claes Wohlin, Mario Piattini In 2009, there were 1 publications by 1 experts: Mario Piattini In 2012, there were 1 publications by 1 experts: Mario Piattini In 2013, there were 2 publications by 1 experts: Mario Piattini

2 out of the 21 experts published at this conference in 1 or more years 1 out of the 21 experts published at this conference in 4 or more years

#### **Specialised Report**

File: http://portal.core.edu.au/core/media/conf\_rank\_report/ConferencesVsExperts\_Nu2841s.txt List of people with h-indices:

No.	Name	h index	url
1	Ahmed Hassan	55	https://scholar.google.com/citations?user=9hwXx34AAAAJ
2	Massimiliano Di Penta	54	https://scholar.google.com/citations?user=j6ucyOAAAAAJ
3	Bertrand Meyer	51	https://scholar.google.com/citations?user=W8nOgCwAAAAJ
4	Mario Piattini	55	https://scholar.google.comcitations?user=M91TyJcAAAAJ
5	Gustavo Rossi	40	https://scholar.google.com/citations?user=qqgXKN8AAAAJ
6	Alessandro Garcia	41	https://scholar.google.com/citations?user=rP1LYboAAAAJ
7	Andrian Marcus	44	https://scholar.google.com/citations?user=ZZiaPdYAAAAJ
8	Atif Memon	49	https://scholar.google.com/citations?user=jJPSj0IAAAAJ
9	Eric Yu	53	https://scholar.google.com/citations?user=c36OREEAAAAJ
10	Jean Vanderdonckt	53	https://scholar.google.com/citations?user=U-FgGrkAAAAJ
11	Thomas Zimmermann	51	https://scholar.google.com/citations?user=5zvbpooAAAAJ
12	Bernhard Rumpe	51	https://scholar.google.com/citations?user=nED1C7QAAAAJ
13	Brian Fitzgerald	48	https://scholar.google.com/citations?user=siD3m68AAAAJ
14	Luciano Baresi	44	https://scholar.google.com/citations?user=xvzzSFgAAAAJ
15	Emilia Mendes	40	https://scholar.google.com/citations?user=Mz4IbXgAAAAJ
16	Piero Fraternali	40	https://scholar.google.com/citations?user=IhFm8bIAAAAJ
17	Richard F. Paige	40	https://scholar.google.com/citations?user=HzFjuyUAAAAJ
18	Tore Dybå	40	https://scholar.google.com/citations?user=sA-TGysAAAAJ
19	Gerard B. M. Heuvelink	46	https://scholar.google.com/citations?user=yWcOKokAAAAJ
20	Mohamed F. Mokbel	47	https://scholar.google.com/citations?user=GHz1ZVIAAAAJ

Keyword:

Reference Item:

76. European Conference on Software Process Improvement

-----

This conference was published at 8 times by 2 of 23 experts in the last 15 years.

The experts that publish at this conference are: Mario Piattini(5), Tore Dyb(3)

In 2004, there were 2 publications by 2 experts: Mario Piattini, Tore Dyb In 2006, there were 2 publications by 1 experts: Tore Dyb In 2009, there were 1 publications by 1 experts: Mario Piattini In 2012, there were 1 publications by 1 experts: Mario Piattini In 2013, there were 2 publications by 1 experts: Mario Piattini

2 out of the 23 experts published at this conference in 2 or more years 1 out of the 23 experts published at this conference in 4 or more years



Submission Data for 2017 CORE conference Re-ranking process European SPI (Submitted as a comparator for International Conference on the Quality of Information and Communications Technology)

# Data Correction by

## Dr Richard Messnarz, mess@iscn.com

General Remarks:

- 1. EuroSPI produces one book (SPRINGER CCIS) and journal volumes (WILEY Wiley Journal of SW Evolution) and a volume in 2015 and 2016 with the Software Quality Professional Journal of the American Society of Quality. The previous reviewer forgot the journals. The WILEY and the SPRINGER book are both produced annually since 2003.
  - Note: The CORE SW only considers the SPRINGER Book and does not find the WILEY journal papers and some h> 40 researchers selected the WILEY proceedings. We outline therefore some corrections in the report (cases with proofs where CORE missed to count correctly).
- 2. EuroSPI was founded by a European initiative that requested a conference with technology transfer character where 50% researchers and 50% industry participate. E.g. Dr Messnarz is from industry and publish in parallel, then h = 15 is already ok value for an industry person that publishes in parallel to an industry job.
  - Note: Please consider that this technology transfer aspect needs researchers to meet the industry and your ranking has impact on this European strategy.

#### **Conference Details**

#### Conference

Title: European SPI Acronym : EuroSPI Rank: B

#### **Recent Years**

#### Most Recent Year

Year: 2017 URL: http://2017.eurospi.net/ Papers submitted: 97 Papers published: 56 Acceptance rate: 58 Source for acceptance rate: http://www.springer.com/gp/book/9783319642178

Wiley publishes an annual journal with EuroSPI, specialised papers from workshops are selected for the journal. Wiley created a library for EuroSPI: <u>http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)2047-</u> <u>7481/homepage/eurospi\_collection.htm</u> The impact factor of the journal is 1.033. This year contributions will be published in spring 2018.

#### **General Chairs**

Name: Rory O Connor Affiliation: Dublin City University H index: 25 110 Index: 68 Google Scholar URL: https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=rory+o+connor&btnG=

Name: Richard Messnarz

Affiliation: ISCN GmbH, Austria (Industry) H index: 15 I10 Index: 28 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Richard+Messnarz&btnG</u>= DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard</u>

Name: Micheal Mac an Airchinnigh Affiliation: ISCN, Ireland H index: -1 (196 papers are listed for him in Google scholar, but he did not create an account) Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Micheal+Mac+an+Airchinnigh&btnG</u>= DBLP URL: http://dblp.uni-trier.de/search?q=Micheal+Mac+an+Airchinnigh

Name: Ricardo Colomo-Palacios Affiliation: Ostfold University, Norway H index: 29 I10 Index: 98 Google Scholar URL: <u>https://scholar.google.com/citations?user=CpqizXUAAAAJ</u> DBLP URL: http://dblp.uni-trier.de/pers/hd/p/Palacios:Ricardo\_Colomo

Name: Miklos Biro Affiliation: Software Competence Center Hagenberg *(Industry)* H index: 12 I10-Index: 16 Google Scholar URL: <u>https://scholar.google.de/citations?user=3BFK2jQAAAAJ&hl=en&oi=ao</u> DBLP URL: <u>http://dblp.uni-trier.de/search?g=Miklos+Biro</u>

Name: Michael Reiner Affiliation: IMC FH Krems, University of Applied Sciences, Austria H index: 5 Google Scholar URL: <u>https://scholar.google.com/citations?user=E7ylpfkAAAAJ</u> DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/r/Reiner:Michael</u>

Name: Gabriele Sauberer Affiliation: TermNet, Austria *(Industry)* H index: -1 (31 papers are listed for her in Google scholar, but she did not create an account) Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=gabriele+sauberer+termnet&btnG</u>= DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/s/Sauberer:Gabriele</u>

Name: Christian Kreiner Affiliation: Graz University of Technology, Austria H index: 12 I10 index: 20 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Christian+Kreiner&btnG</u>= DBLP URL: http://dblp.uni-trier.de/pers/hd/k/Kreiner:Christian

#### Second Most Recent Year

Year: 2016 URL: http://2016.eurospi.net/ Papers submitted: 51 Papers published: 29 Acceptance rate: 57 Source for acceptance rate: http://www.springer.com/gp/book/9783319448169

The American Society of Quality (ASQ) published a volume in the SQP (Software Quality Professional). See <a href="http://asq.org/pub/sqp/past/vol18\_issue4/index.html">http://asq.org/pub/sqp/past/vol18\_issue4/index.html</a> .

#### **General Chairs**

Name: Rory O Connor

Affiliation: Dublin City University H index: 25 I10 Index: 68 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=rory+o+connor&btnG=</u>

Name: Richard Messnarz Affiliation: ISCN GmbH, Austria (Industry) H index: 15 I10 Index: 28 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Richard+Messnarz&btnG</u>= DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard</u>

Name: Micheal Mac an Airchinnigh Affiliation: ISCN, Ireland H index: -1 (196 papers are listed for him in Google scholar, but he did not create an account) Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Micheal+Mac+an+Airchinnigh&btnG=</u> DBLP URL: <u>http://dblp.uni-trier.de/search?q=Micheal+Mac+an+Airchinnigh</u>

Name: Ricardo Colomo-Palacios Affiliation: Ostfold University, Norway H index: 29 I10 Index: 98 Google Scholar URL: <u>https://scholar.google.com/citations?user=CpqizXUAAAAJ</u> DBLP URL: http://dblp.uni-trier.de/pers/hd/p/Palacios:Ricardo\_Colomo

Name: Miklos Biro Affiliation: Software Competence Center Hagenberg (Industry) H index: 12 I10-Index: 16 Google Scholar URL: <u>https://scholar.google.de/citations?user=3BFK2jQAAAAJ&hl=en&oi=ao</u> DBLP URL: <u>http://dblp.uni-trier.de/search?g=Miklos+Biro</u>

Name: Michael Reiner Affiliation: IMC FH Krems, University of Applied Sciences, Austria H index: 5 Google Scholar URL: <u>https://scholar.google.com/citations?user=E7ylpfkAAAAJ</u> DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/r/Reiner:Michael</u>

Name: Gabriele Sauberer Affiliation: TermNet, Austria (Industry) H index: -1 (31 papers are listed for her in Google scholar, but she did not create an account) Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=gabriele+sauberer+termnet&btnG</u>= DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/s/Sauberer:Gabriele</u>

Name: Christian Kreiner Affiliation: Graz University of Technology, Austria H index: 12 I10 index: 20 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Christian+Kreiner&btnG</u>= DBLP URL: http://dblp.uni-trier.de/pers/hd/k/Kreiner:Christian

Third Most Recent Year Year: 2015 URL: http://2015.eurospi.net/ Papers submitted: 49 Papers published: 27 Acceptance rate: 55 Source for acceptance rate: http://www.springer.com/gp/book/9783319246468

The American Society of Quality (ASQ) published a volume in the SQP (Software Quality Professional). See <a href="http://asg.org/pub/sqp/past/vol17">http://asg.org/pub/sqp/past/vol17</a> issue3/index.html .

#### **General Chairs**

Name: Rory O Connor Affiliation: Dublin City University H index: 25 110 Index: 68 Google Scholar URL: https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&g=rory+o+connor&btnG= Name: Richard Messnarz Affiliation: ISCN GmbH, Austria (Industry) H index: 15 110 Index: 28 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Richard+Messnarz&btnG</u>= DBLP URL: http://dblp.uni-trier.de/pers/hd/m/Messnarz:Richard Name: Micheal Mac an Airchinnigh Affiliation: ISCN, Ireland H index: -1 (196 papers are listed for him in Google scholar, but he did not create an account) Google Scholar URL: https://scholar.google.de/scholar?hl=en&as sdt=0%2C5&g=Micheal+Mac+an+Airchinnigh&btnG= DBLP URL: http://dblp.uni-trier.de/search?g=Micheal+Mac+an+Airchinnigh Name: Ricardo Colomo-Palacios

Affiliation: Ostfold University, Norway H index: 29 I10 Index: 98 Google Scholar URL: <u>https://scholar.google.com/citations?user=CpqizXUAAAAJ</u> DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/p/Palacios:Ricardo\_Colomo</u>

Name: Miklos Biro Affiliation: Software Competence Center Hagenberg (Industry) H index: 12 I10-Index: 16 Google Scholar URL: <u>https://scholar.google.de/citations?user=3BFK2jQAAAAJ&hl=en&oi=ao</u> DBLP URL: <u>http://dblp.uni-trier.de/search?g=Miklos+Biro</u>

Name: Michael Reiner Affiliation: IMC FH Krems, University of Applied Sciences, Austria H index: 5 Google Scholar URL: <u>https://scholar.google.com/citations?user=E7yIpfkAAAAJ</u> DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/r/Reiner:Michael</u>

Name: Gabriele Sauberer Affiliation: TermNet, Austria *(Industry)* H index: -1 (31 papers are listed for her in Google scholar, but she did not create an account) Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=gabriele+sauberer+termnet&btnG</u>= DBLP URL: <u>http://dblp.uni-trier.de/pers/hd/s/Sauberer:Gabriele</u>

Name: Christian Kreiner Affiliation: Graz University of Technology, Austria H index: 12 I10 index: 20 Google Scholar URL: <u>https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Christian+Kreiner&btnG</u>= DBLP URL: http://dblp.uni-trier.de/pers/hd/k/Kreiner:Christian

### **External Ranks**

#### **Google Scholar Rank**

Google Scholar Rank Sub-category URL: https://scholar.google.com.au/citations?view\_op=top\_venues&hl=en&vq=eng\_qualityreliability Position in sub-category: 20+ h5-index of 20th item in subcategory: 15 h5-index of this conference: 11 Next conference above portal link: None h5-index of above conference: None Next conference below portal link: None h5-index of below conference: None

### LiveSHINE rank

Class: C H-index: 20 RankH-index: 690 Avg citations: 7 RankAvgCitations: 637 ClassAvgCitations: D Publications: 265 Citations: 1826

	LiveSHINE:									
Acronym	Conference	Class	H-Index	RankH-Index	ClassH-Index	AvgCitations	RankAvgCitations	ClassAvgCitations	Publications	Citations
EuroSPI	European Conference on Software Process Improvement	С	20	690	С	6,89	637	D	265	1826
EuroSPI	European Conference on Software Process Improvement	С	20	690	С	6,89	637	D	26	5

## QUALIS rank: B1



# UFMT - Universidade Federal de Mato Grosso IC - Instituto de Computação



Importante: Esta página é uma ferramenta que busca faciliar o acesso a informações sobre qualis de períodicos e conferências da área da computação. Toda informação existente nesta página foi retirada do site da CAPES. Não reflete, sob nenhuma hipótese, a opinião de técnicos e professores do Instituto de Computação da UFMT.

Importante: Para a geração da lista de periódicos e da aba correlação foi utilizado o Evento de Classificação: CLASSIFICAÇÕES DE PERIÓDICOS QUADRIÊNIO 2013-2016 do Site https://sucupira.capes.gov.br.

Importante: Data da última verificação no site https://sucupira.capes.gov.br: 25/11/2017 Importante: Data da última atualização da aba Conferências: Junho/2017.

Conferências	Periódicos	Correlação com Outras Áreas	
			Search: EuroSPI
Sigla	s 🔺	Conferência	Extrato CAPES
EuroSPI	E	UROSPI2 - European Conference on Software Process Improvement	B1

#### **Microsoft Academic rank**

Conference not Listed

Why the Google based h>40 selection is probably not fully correct for EuroSPI:

Many key notes from EuroSPI would have above h>40 rating but have not registered in Google Scholar:

e.g. Key Note 2009 – Patricia McQuaid https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Patricia+McQuaid&btnG=

e.g. Key Note 2010 – Ivar Jacobson https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=lvar+Jacobson&btnG=

e.g. key note 2004 – Scott Ambler https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Scott+Ambler&btnG=

e.g. key note 2008 - Mary Poppendieck -

https://scholar.google.de/scholar?hl=en&as sdt=0%2C5&q=Mary+Poppendieck+&btnG=

e.g. Key note 2013 - Martin Neureiter https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Martin+Neureiter&btnG=

e.g. Key note 2017 – Arthur Hicken http://2016.eurospi.net/index.php?option=com\_content&view=article&id=41&Itemid=41

e.g. key note 2001 – Mark Paulk https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=Mark+Paulk&btnG=

e.g. key note 2000 – Watts Humphrey https://scholar.google.de/scholar?hl=en&as\_sdt=0%2C5&q=watts+humphrey&btnG=

Experts with h>40 selection who have actively contributed, are in our program committee as reviewers and and fit to our field (20):

Note: The CORE Software does not count some of them for EuroSPI because EuroSPI has 2 proceedings, an annual SPRINGER book and an annual WILEY Software Process Evolution volume since 2003. Somehow the WILEY proceedings, although there is an annual one since 2003, is not counted? But most of the h>40 researchers want Wiley because it has similar research rank as IEEE software.

- 1. Félix O. García h-index 63 https://scholar.google.de/citations?user=FrHkH3IAAAAJ&hl=en&oi=sra
- 2. Mario Piattini h-index 55 https://scholar.google.de/citations?user=M91TyJcAAAAJ&hl=en&oi=sra
- 3. Tore Dybå h-index 40 https://scholar.google.de/citations?user=sA-TGysAAAAJ&hl=en&oi=sra
- 4. Hans van Vliet h-index 41 https://scholar.google.de/citations?user=4YAdfEsAAAAJ&hl=en&oi=sra
- 5. Claes Wohlin h-index 54 https://scholar.google.de/citations?user=gGLdjasAAAAJ&hl=en&oi=ao
- 6. Philippe Kruchten h-index 42 https://scholar.google.de/citations?user=u74gQEUAAAAJ&hl=en&oi=sra
- 7. Denys Poshyvanyk h-index 47 (Editorial Board of the Wiley Journal of EuroSPI) https://scholar.google.de/citations?user=gyLFs0IAAAJ&hl=en&oi=sra
- 8. Lionel Briand (EuroSPI 2014 Key Note) h-index 71 http://2014.eurospi.net/index.php?option=com\_content&view=article&id=41&Itemid=41
- 9. Hermann Maurer (my former boss in the 90s, key note in 2003) h-index 40 https://scholar.google.de/citations?user=2rUZR9MAAAAJ&hl=en&oi=ao
- 10. Yingxu Wang h-index 45 https://scholar.google.de/citations?user=gRVQjskAAAAJ&hl=en&oi=sra
- 11. Marta Sabou h-index 41 https://scholar.google.de/citations?user=kkbdIV0AAAAJ&hl=en&oi=sra
- 12. Alexander Egyed h-index 40 <u>https://scholar.google.de/citations?user=tN-tEGIAAAAJ&hl=en&oi=sra</u>
- 13. Victor Basili h-index 83 https://scholar.google.de/citations?user=B3C4aY8AAAAJ&hl=en&oi=sra
- 14. James Noble h-index 44 <u>https://scholar.google.de/citations?user=SSUL-</u> <u>D8AAAAJ&hl=en&oi=sra</u>
- 15. Magne Jørgensen h-index 45 https://scholar.google.de/citations?user=gxqbS9AAAAJ&hl=de&oi=sra

- 16. Grady Booch, h-index 52, https://scholar.google.at/citations?user=Y0iLIFoAAAAJ&hl=en&oi=ao
- 17. Lars Mathiassen, h-index 48, https://scholar.google.at/citations?user=yQ2\_grwAAAAJ&hl=en&oi=sra
- 18. Richard Baskerville, h-index 57, https://scholar.google.at/citations?user=ejL7gPcAAAAJ&hl=en&oi=sra
- 19. Kevin C. Desouza, h-index 43, https://scholar.google.at/citations?user=sTMFGpkAAAAJ&hl=en&oi=ao
- 20. Klaus Pohl, h-index 47, https://scholar.google.at/citations?user=L0NCDwsAAAAJ&hl=en&oi=ao

PROOF of Wrong Counting of CORE SW for EuroSPI – Cases 1 to 9

**Case 1:** Philippe Kruchten h-index 42 https://scholar.google.de/citations?user=u74gQEUAAAAJ&hl=en&oi=sra

He published at EuroSPI 2010 WILEY proceedings (we have since 2003 an annual WILEY and an annual SPRINGER book, your CORE SW only counts SPRINGER) and he is not listed for EuroSPI at all.

≡	Google Scholar	Philippe Kruchten eurospi
•	Articles	About 28 results (0.04 sec)
	Any time Since 2017 Since 2016 Since 2013 Custom range	Contextualizing agile software developmentP. Kruchten- Journal of Software: Evolution and Process, 2013 - Wiley Online LibrarySUMMARY This paper presents a contextual model for software-intensive systemsdevelopment to guide the adoption and adaptation of agile software development practices.This model was found especially useful when the project context departs significantly from☆𝔊𝔊Cited by 92Related articlesAll 3 versions



**Case 2:** James Noble h-index 44 <u>https://scholar.google.de/citations?user=SSUL-</u> D8AAAAJ&hl=en&oi=sra

He published at EuroSPI 2013. He has h-index 44 and your CORE SW does even find one single paper from him!

ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp							
G James Noble eurospi - Go × +							
♦ 0  https://www.google.at/search?dcr=0&ei=XkgZWpv7I4O0sAf60ofIDQ&q=James+Noble+++eurospi+&oq=Jar							
Lecture Notes in Computer Science: Software Process Improvement www.ebay.com > Books > Nonfiction ▼ Find great deals for Lecture Notes in Computer Science: Software Process Improvement : 12th European Conference, EuroSPI 2005 - Budapest, Hungary November 2005, Proceedings 3792 (2005, Paperback). Shop with confidence on eBay!							
Small systems software development le meilleur prix dans Amazon savemoney.es/fr/asin/small%20systems%20software%20development ▼ Auteur: James Noble; Editorial: Addison Wesley Systems, Software and Services Process Improvement: 21st European Conference, Euro SPI 2014,							
Small systems software development the best Amazon price in savemoney.es/usa/asin/small%20systems%20software%20development ▼ and Services Process Improvement: 20th European Conference, EuroSPI 2013, Dundalk Author: James Noble; Editorial: AddisonWesley Professional.							

# **Case 3:** Félix O. García h-index 63 https://scholar.google.de/citations?user=FrHkH3IAAAAJ&hl=en&oi=sra

He publishes mostly in journals and CORE just finds 1 publication and none for EuroSPI, but he has h-index 60!

≡	Google Scholar	Felix Garcia eurospi   Q			
•	Articles	About 51 results (0.04 sec)			
	Any time Since 2017 Since 2016 Since 2013 Custom range	An Integrated Framework to Guide Software Process Improvement in Small Organizations. <u>FJ Pino, F García, M Piattini</u> - EuroSPI, 2009 - Springer Abstract. When a small organization (VSE) tackles a software process improvement (SPI) initiative, the model that is used least is the one that would guide the process improvement. We believe that this is a great failing, because it is precisely a model of this type that is the			
	Sort by relevance	☆ ワワ Cited by 13 Related articles All 6 versions			

Case 4: Tore Dybå h-index 40 https://scholar.google.de/citations?user=sA-TGysAAAAJ&hl=en&oi=sra

He published at EuroSPI 2001 – 2005. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!! In this he should count. Here is a link that proves he has a paper in the EuroSPI 2005 book.

•	Articles	About 83 results (0.07 sec)
	Any time Since 2017	Did you mean: Tore Dyba eurospi
	Since 2016 Since 2013	(BOOK) Software Process Improvement: 12th European Conference, <b>EuroSPI</b> 2005, Budapest, Hungary, November 9-11, 2005, Proceedings
	Custom range Sort by relevance Sort by date	I Richardson, P. Abrahamsson - 2005 - books.google.com         hu Computer Society, Additional Scientific Reviewers V. Ambriola T. Dyba E. Ostolaza A Table of Contents Introduction Software Process Improvement–EuroSPI 2005 Conference Richard         Messnarz, Pekka How Things Should Not Be Done: A Real-World Horror Story of Software         ☆ 99 Related articles All 3 versions

# Case 5: Hans van Vliet h-index 41

https://scholar.google.de/citations?user=4YAdfEsAAAAJ&hl=en&oi=sra

He published at EuroSPI 2001 – 2005. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!!

# And also, your core software does not even find any paper of him, he is h-index 41!

≡	Google Scholar	Hans van Vliet eurospi	Q
•	Articles	About 21 results (0.06 sec)	
	Any time Since 2017 Since 2016 Since 2013 Custom range	IPDFJ Less is More in Software Process Improvement         A Heijstek, <u>H van Vliet</u> - EuroSPI, 2005 - cs.vu.nl         Abstract. Many software process improvement (SPI) programs fail to deliver the benefits they promise. This is usually due not to bad new processes being created, but to a lack of adoption of the new processes. Many articles have been written about reasons for lack of $☆$ 99 Cited by 1 Related articles All 4 versions ≫	

# Case 6: Claes Wohlin h-index 54

https://scholar.google.de/citations?user=gGLdjasAAAAJ&hl=en&oi=ao

Google Claes Wohlin er	urospi
Books ବ୍ ବ୍	K, A     OD     Add to my library *     Write review
VIEW EBOOK	Showing 8 results in this book for Claes Wohlin - Order by-relevance   pages
Get this book in print ▼	Page 138 » Lars-Ola Damm <sup>1,2</sup> , Lars Lundberg <sup>2</sup> , and Chaes Wohlin <sup>2</sup>
immente im	<sup>1</sup> Ericsson AB, Ölandsgatan I, Box J8, SE-371 23, Karlskron Lara *-0.1a, Dammbert c m son, com <sup>2</sup> School of Engineering, Bickinge Institute of Technology, Box S0, S6-372 25 Ronneby {Lare *-0.1a, Damm, Lare *, Lundberg, <b>Claese</b> ; <b>Kohl Inj</b> @bth.se
EuroSPI 2004, Volume 11 edited by Torgeir Dingseyr Claes Wohlin Go	Page 2 Bo Hansen Hansen and Karlheinz Kautz
About this book	Determining the Improvement Potential of a Software Development Organization Through Fault Analysis: A Method and a Case Study

He published at EuroSPI 2004. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!!

**Case 7:** Denys Poshyvanyk h-index 47 https://scholar.google.de/citations?user=gyLFs0IAAAAJ&hl=en&oi=sra

He is in the editorial noard of the Wiley Journal hich EuroSPI publishes. Such connections are not counted by CORE.

Case 8: Yingxu Wang h-index 45

https://scholar.google.de/citations?user=gRVQjskAAAAJ&hl=en&oi=sra

He published at EuroSPI 2000. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!!



## Case 9: Magne Jørgensen h-index 45

https://scholar.google.de/citations?user=gxqbS9AAAAAJ&hl=de&oi=sra

He pubslished 2000 and 2004 at EuroSPI. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!!

Eile       Edit       View       Higtory       Bookmarks       Iools       Help  Magne Jørgensen eurospi × +        +  			
		≡ Google Scholar	Magne Jørgensen eurospi
		Articles	About 35 results (0.11 sec)
Any time Since 2017 Since 2016 Since 2013 Custom range	The impact of customer expectation on software development effort estimatesM Jørgensen, DIK Sjøberg - International Journal of Project Management, 2004 - ElsevierThe results from the study described in this paper suggest that customer expectations of a project's total cost can have a very large impact on human judgment-based estimates (expert estimates) of the most likely use of software development effort. The information that 		
Sort by relevance Sort by date ✓ include patents ✓ include citations	[HTML] EuroSPI 2000 <u>M Jørgensen</u> , <u>D Sjøberg</u> - iscn.at In this paper we argue that learning correctly from software development experience can be a difficult task and that, frequently, there is not enough information available to draw valid conclusions. In our opinion, a focus on how to learn from experience should include a focus ☆ 99 Related articles ≫		

### Case 10: Lars Mathiassen, h-index 48,

https://scholar.google.at/citations?user=yQ2\_grwAAAAJ&hl=en&oi=sra

He pubslished 1998 at EuroSPI. Ok, I know that this is before 2007 but your CORE SW states "This conference was published at 7 times by 3 of 20 experts in the last 20 years." And 20 years is starting from 1997!!!



## **CORE QUERY - European Conference on Software Process Improvement**

17. European Conference on Software Process Improvement

This conference was published at 10 times by 4 of 20 experts in the last 20 years.

### **Correction:**

In this CORE metric we must add case 1, case 2, case 5, case 8, case 9, case 10 above.

# This means that

Not 4 but in total 10 of 20 experts with h-index > 40 have published at this conference.

**CORE QUERY – Journals - European Conference on Software Process Improvement** 

6. Journal of Software: Evolution and Process (smr)

This journal was published at 17 times by 5 of 20 experts in the last 10 years.

The experts that publish at this journal are: Claes Wohlin(3), Mario Piattini(6), Philippe Kruchten(1), Denys Poshyvanyk(6), Alexander Egyed(1)

Note: This journal is effectively the EuroSPI annual volume with WILEY. We had here 17 articles from h>40 authors. Thus annual journal is done since 2003 with Wiley.

For the proof see case 1 above.

16. IET Software (iee)

This journal was published at 7 times by 2 of 20 experts in the last 10 years.

The experts that publish at this journal are: Mario Piattini(6), Magne  $\ensuremath{\mathsf{Jørgensen}}(1)$ 

We only created once an IET Software volume, Wiley is our annual regular journal.

# Other Journals Supporting EuroSPI (American Society of Quality)

We have produced 2 joint volumes of the Software Quality Professional Journal of the ASQ (American Society of Quality) and EuroSPI. Also these papers do not appear in Google Scholar or CORE.

These articles were focussed towards the implementation of the new generation of self-driving vehicles and the related functional safety and cybersecurity issues.

Google Scholar only provides low data for these mew research topics but they are determining our current future.

Find the links below:

http://asq.org/pub/sqp/past/vol18 issue4/index.html

http://asq.org/pub/sqp/past/vol17 issue3/index.html