



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in the Discipline of

*Computer Science*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of scholars in the Discipline worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in

*All Fields of Scholarly Endeavor*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of 30 million scholars worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in the Field of

*Engineering*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of scholars in the Field worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in the Specialties of

*Business process, Business process management*

*Process modeling, Software system*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of scholars in the Specialty worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in the Specialties of

*Petri net, Business information*

*Systems modeling, Knowledge engineering*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of scholars in the Specialty worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS



Wil M. P. Van Der Aalst

is honored as a

2025

*Highly Ranked Scholar - Lifetime*

in the Specialties of

*Systems engineering, Decision support system*

*as conferred by ScholarGPS in recognition of exceptional productivity, noteworthy impact  
and quality of scholarly work in the top 0.05% of scholars in the Specialty worldwide.*



  
Amir Faghri  
PRESIDENT AND CEO, ScholarGPS

# Wil M. P. Van Der Aalst

ScholarGPS® ID: 87394086974672

## ★ Highly Ranked Scholar - Lifetime All: i

- #228 Overall (All Fields)
- #34 Engineering
- #7 Computer Science
- #1 Business process
- #1 Business process management
- #2 Process modeling
- #2 Software system
- #3 Petri net
- #4 Business information
- #7 Systems modeling
- #10 Knowledge engineering
- #29 Systems engineering
- #34 Decision support system

## ★ Highly Ranked Scholar - Prior Five Years: i

- #1,207 Overall (All Fields)
- #534 Engineering
- #110 Computer Science

## Highly Ranked Scholar Certificates

### Affiliation i

RWTH Aachen University, Aachen, Germany

### Affiliation History i

[View](#)

### Field

[Engineering](#)

### Discipline

[Computer Science](#)

### Top Specialties

[Business Process](#) | [Process Modeling](#) | [Business Process Management](#) | [Petri Net](#) | [Systems Engineering](#) | [Business Information](#) | [Systems Modeling](#) | [Concurrency \(computer Science\)](#) | [Control Theory](#) | [Decision Support System](#) | [Knowledge Engineering](#) | [Software Engineering](#) | [Data Mining](#)

### Metrics Summary

#### Publication Count i

946

#### Predicted Citations i

86,095

#### Predicted h-index i

147

### Ranking

[View](#)

# Highly Ranked Scholars™<sup>i</sup>

Evaluation Period: Lifetime All

**Overall (All Fields)**  
Lifetime All<sup>i</sup> (17)

#1 [Wil M. P. Van Der Aalst](#)  
#228 Globally

#2 [Carsten Bolm](#)  
#937 Globally

#3 [Dieter Enders](#)  
#1,579 Globally

#4 [Rainer Waser](#)  
#2,451 Globally

#5 [Rik W. De Doncker](#)  
#3,615 Globally

#6 [Hermann Ney](#)  
#3,818 Globally

#7 [B. Ubbo Felderhof](#)  
#6,827 Globally

#8 [Jürgen Floege](#)  
#6,871 Globally

#9 [Hans-Jürgen Zimmermann](#)  
#7,913 Globally

#10 [Walter Leitner](#)  
#8,107 Globally

Show More

**Field**  
Lifetime All<sup>i</sup> (13)

#1 [Wil M. P. Van Der Aalst](#)  
#34 Globally in Engineering

#2 [Carsten Bolm](#)  
#231 Globally in Physical Sciences

#3 [Rainer Waser](#)  
#354 Globally in Engineering

#4 [Dieter Enders](#)  
#388 Globally in Physical Sciences

#5 [Rik W. De Doncker](#)  
#522 Globally in Engineering

#6 [Hermann Ney](#)  
#565 Globally in Engineering

#7 [Hans-Jürgen Zimmermann](#)  
#1,192 Globally in Engineering

#8 [Günter Gottstein](#)  
#1,228 Globally in Engineering

#9 [Heinz Pitsch](#)  
#1,238 Globally in Engineering

#10 [Matthias Wessling](#)  
#1,391 Globally in Engineering

Show More

**Discipline**  
Lifetime All<sup>i</sup> (13)

#1 [Wil M. P. Van Der Aalst](#)  
#7 Globally in Computer Science

#2 [Hans-Jürgen Zimmermann](#)  
#15 Globally in Industrial  
Engineering and Operations  
Research

#3 [Jürgen Floege](#)  
#21 Globally in Nephrology

#4 [Rainer Waser](#)  
#73 Globally in Computer Science

#5 [Rolf Rossaint](#)  
#93 Globally in Anesthesiology

#6 [Hermann Ney](#)  
#111 Globally in Computer  
Science

#7 [Carsten Bolm](#)  
#118 Globally in Chemistry

#8 [Heinz Pitsch](#)  
#148 Globally in Mechanical  
Engineering

#9 [Günter Gottstein](#)  
#158 Globally in Materials Science  
and Engineering

**Specialty**  
Lifetime All<sup>i</sup> (111)

#1 [Matthias Wuttig](#)  
#1 Globally in Phase transition

#2 [Reinhard Madlener](#)  
#1 Globally in Economic power

#3 [Dieter Enders](#)  
#1 Globally in Enantioselective  
synthesis

#4 [Matthias Wuttig](#)  
#1 Globally in Phase-change  
material

#5 [Wil M. P. Van Der Aalst](#)  
#1 Globally in Business process

#6 [Carsten Bolm](#)  
#1 Globally in Ball mill

#7 [Dieter Enders](#)  
#1 Globally in Michael reaction

#8 [Bernhard Rumpf](#)  
#1 Globally in Software system

#9 [Wil M. P. Van Der Aalst](#)  
#1 Globally in Business process  
management

#10 [Hans-Jürgen Zimmermann](#)  
#1 Globally in Set theory