# Science Award for Supply Chain Management

INVITATION FOR ENTRIES AND **TERMS OF PARTICIPATION** 

2022

## Previous awardees

2021 Dr. Pascal Notz | 2020 Dr. Felix Weidinger | 2019 Dr.-Ing. Sascha Feldhorst | 2018 Dr.-Ing. Eva Klenk | 2017 Dr.-Ing. Sebastian Rank | 2016 Dr.-Ing. Max Gath und Dr.-Ing. Zäzilia Seibold | 2015 Dr.-Ing. Tobias Krühn | 2014 Dr. Matthias Winkenbach | 2013 Dr. Mayolo Alberto López Castellanos | 2012 Dr. Jennifer Schwarz und Dr.-Ing. Martin Keßler | 2011 Dr. Jochen Gönsch | 2010 Dr.-Ing. Arne Schuldt | 2009 Dr.-Ing. Sebastian Meißner | 2008 Dr. Moritz Gomm | 2007 Dr.-Ing. Marc Schleyer | 2006 Dr. Gernot Liedtke | 2005 Dr. Ralf Elbert | 2004 Dr. Carl Marcus Wallenburg | 2003 Dr. Thorsten Klaas | 2002 Dr. Hermann Lödding | 2001 Dr. Stephan Dürrschmidt | 2000 Dr. Mechthild Erdmann | 1999 Dr. Martin Kaupp | 1998 Dr.-Ing. Markus Greiling | 1997 Dr. Uta Schneider | 1996 Dr. Holger Beckmann | 1995 Dr.-Ing, Jürgen Gläßner | 1994 Dr.-Ing, Stefan Wolff | 1993 Dr. Wilhelm-Achim Hosenfeld | 1992 Dr. Stephan Freichel

## Please submit your work as follows in a two-stage procedure

Stage 1 (digital only, in a PDF file, by e-mail to forschung@bvl.de)

- Informal cover letter to the jury showing the fulfilment of the evaluation criteria
- Abstract of the thesis (max. three DIN A4 pages)
- Complete outline of the work
- CV in tabular form
- Letter of support from the supervising professor
- List of publications
- Declaration by the submitter whether the work has been submitted in another pro-cedure of the same kind

The submission must be made in German or English

Deadline for entries is June 30, 2022.

## Contact person for the application procedure



Susanne Großkopf-Nehls Senior Project Manager T +49 / 421 / 173 84 19 F +49 / 421 / 16 78 00 nehls@bvl.de

**RVI** 

### Invitation for Entries

#### SCIENCE AWARD FOR SUPPLY CHAIN MANAGEMENT

Stage 2 (digital only, in a PDF file, by e-mail to forschung@bvl.de)

After a pre-selection by the jury, the most promising applicants will be asked to submit the complete dissertation in early/mid-August 2022.

The final will take place at the International Supply Chain Conference. Please note the date: October 19, 2022 from 3.30 - 5.00 p.m

There is no right of appeal.

Bundesvereinigung Logistik e.V. Schlachte 31 28195 Bremen, Germany T +49 / 421 / 173 84 0 bvl@bvl.de

#### www.bvl.de

## Have you worked on an applicationoriented research question?

## Are you advancing logistics and Supply Chain Management?

"Supply Chains matter!" is the motto of the International Supply Chain Conference 2022.

The BVL's 31st Science Award for Supply Chain Management is the perfect opportunity to honour a particularly practice-relevant dissertation and its author and thus also to highlight the relevance of science for the business sector.

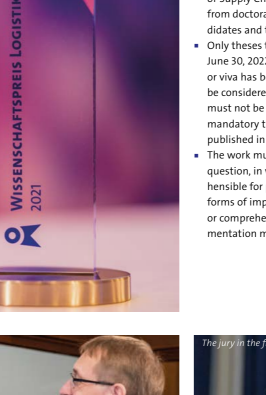
With this award, the BVL honours scientists whose practice-relevant work is ideally suited

for implementation in everyday working life. It also involves the supervising institutes, as their decisive impulses have created the necessary conditions for goal-oriented work.

After a pre-selection by the jury, the bestranked submission will be presented in a sequence at the International Supply Chain Conference 2022 in Berlin. Taking the presentation into account, an independent jury will decide on the awardee of the Science Award for Supply Chain Management 2022.

The Science Award for Supply Chain Management is endowed with 5,000 € and is this year being supported by McKinsey & Company, Inc. The awardees, the supervising institute and all finalists will receive a certificate.

- For the application for the Science Award of Supply Chain Management submissions from doctoral candidates, post-doctoral candidates and their supervisors are admitted.
- Only theses that have been completed by June 30, 2022, i.e. for which the disputation or viva has been successfully completed, can be considered. At the same time, the work must not be older than three years. It is not mandatory that the work has already been published in a book
- The work must be an application-oriented question, in which a benefit that is comprehensible for practice is demonstrated. The forms of implementation must be described or comprehensible approaches to implementation must be shown.











Prof. Dr. Dr. h.c. Wolfgang Kersten Chairman of the Jury Institute Director, Institute of Business Logistics and General Management, Hamburg University of Technology Scientific Advisory Board, BVL



Dr.-Ing. Julia Boppert Managing Director, trilogiQa, Munich, Finalist, Science Award for Supply Chain Management 2008



Dr. Inga Lena Darkow Digitalization of Business, AI Solutions for Business and Supply Chains, BASF. Ludwigshafen



Dr. Michael Krings Managing Director dmklogistik beratungs- und beteiligungs GmbH, Munich



Prof. Dr.-Ing. Ludger Overmeyer Institute Director, Institute of Transport and Automation Technology, Leibniz University Hannover Scientific Advisory Board, BVL



Prof. Dr.-Ing. Stefan E. A. Recknagel Vice President Spare Part Logistics, BSH Hausgeräte GmbH, Fürth

Bremen

## Terms of participation

- A focus on specific industries and logistical functions is not mandatory, but a presentation of the results for reference industries or functions is desirable.
- Compliance with the formal conditions will be checked by the BVL office.

The following aspects should be elaborated in your letter of application:

- the scientific claim
- the connection to logistics and SCM
- the innovative content
- the practical relevance





Dr.-Ing. Arne Schuldt Co-Founder and Managing Director, Aimpulse Intelligent Systems GmbH,

Awardee. Science Award for Supply Chain Management 2010



Prof. Dr. Carl M. Wallenburg Professor, Logistics and Services Management, WHU – Otto Beisheim School of Management, Düsseldorf Scientific Advisory Board, BVL Awardee Science Award of Supply Chain Management 2004