

# Accessions Economics

2024 June

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## Business economics / Business Studies (ECO J)

[In meerdere opzichten een 'true and fair view': liber amicorum voor prof. dr. R.G.A. Vergoossen RA](#) / ed. by Orij, R.P., -., 219 pages: illustrations ; 24 cm. 

Festschrift on the occasion of the farewell of R.G.A. Vergoossen as professor of Corporate Reporting at Nyenrode Business Universiteit on [February 29,] 2024.

ISBN: 9789089801784; 9089801782

**ECO J40 50606**

## Dissertations (PHD)

[Guarding the digital cookie jar: an interdisciplinary study of automated privacy preference negotiation, monitoring, and enforcement](#) / Chawla, K., -., 249 pages: illustrations ; 24 cm. - 

CentER dissertation series ; no. 738

Degree supervisors: Prof. dr. W.J.A.M. van den Heuvel, Prof. mr. S. van Gulijk.

Includes bibliographical references (pages 178-195).

ISBN: 9789056687403; 9056687409

**PHD ECO 1029**

[Historical and contemporary perspective in labor](#) / Sezer, A. H., -., viii, 304 pages: illustrations, charts ; 24 cm. - CentER dissertation series ; no. 741

Degree supervisor: Prof. dr. D.P. van Soest.

Includes bibliographical references.

ISBN: 9789056687434; 9056687433

**PHD ECO 1032**

[Operationalizing analytics to improve food security](#) / Peters, K. -, 158 pages: illustrations, charts ; 24 cm. - CentER dissertation series ; no. 739

Degree supervisors: Prof. dr. ir. H.A. Fleuren, Prof. dr. ir. D. de Hertog.

Includes bibliographical references  
ISBN: 9789056687410; 9056687417  
**PHD ECO 1030**

## Student theses (THES)

Baltussen, D.C.W.  
Predicting excess & obsolescence risk of spare part base-stock level increases  
econometrics; business analytics and operations research; ASML  
[Link](#)

Doreleijers, D.  
Optimal consumption, investment, and insurance strategy over the life-cycle for a regret-averse investor  
quantitative finance and actuarial science; optimal life-cycle investment; regret theory; stochastic differential utility  
[Link](#)

Hagenaars, R.B.  
Modelling and forecasting elections using long memory models: an application to the United States presidential elections  
econometrics and mathematical economics; election forecasting; public opinion polls; United States presidential elections  
[Link](#)

Kostoulas, A.  
Introducing: Double Renshaw-Haberman  
Quantitative Finance and Actuarial Science; actuarial Science; quantitative finance; Double Renshaw-Haberman model  
[Link](#)

Lacquet, J.  
Improving operational efficiency by mitigating warehouse-related challenges: a case study at Ravago LP  
Supply Chain Management; warehouse operations  
[Link](#)

Leeuwen, K. van  
A non-time based heuristic solution for the discrete forward-reserve assignment and allocation problem with variable storage modes  
business analytics and operations research  
[Link](#)

Loenhout, L.P.M. van  
Optimisation of inventory management and working capital: a study on the impact of enhanced

forecasting methods at Huijbregts Groep  
Supply Chain Management; SCM; forecasting; case study

[Link](#)

Martens, N.

The influence of factors in subprocesses on reverse logistics performance in (online) retail  
Supply Chain Management; SCM; case study

[Link](#)

Meer, J.L. van der

The effect of continuous improvement initiatives on raw material inventory planning and control in the process industry: a case study

Supply Chain Management; economics; SCM; case study

[Link](#)

Mierlo, O. van

Optimizing personnel scheduling in intellectual disability care organizations in the Netherlands  
Supply Chain Management; operational efficiency; case study; SCM

[Link](#)

Moss, M.P.C.

The strategic use of spot markets in the truck load transport sector: a study on shipper performance  
Supply Chain Management; spot market; shipper performance; SCM; case study

[Link](#)

Nietsch, R

Speedup algorithms for the shortest path problem with and without time dependence  
business analytics and operations research

[Link](#)

Öztürk, B.

Time series models for revenue forecasting in the semiconductor industry: a case study of ASML  
Supply Chain Management; semiconductor industry; revenue forecasting; time series models

[Link](#)

Pastoor, A.F.W.

Trade-offs between dietary patterns, costs, and nutritious diets to improve the nutritional intake in Cambodia

econometrics; business analytics and operations research; nutrition; diet optimization

[Link](#)

Pijnenburg, I.H.A.W.

Towards more sustainable last mile delivery

Supply Chain Management; sustainability; SCM; last mile delivery

[Link](#)

Plantema, B.F.H.

The impact of governance mechanisms on sustainability performance: a case study in the airport sector

Supply Chain Management; sustainability; governance mechanisms; SCM; case study

[Link](#)

Pronk, R.

System bottlenecks in laundry facilities

Supply Chain Management; system bottlenecks; SCM; discrete event simulation

[Link](#)

Sanden, F.E.M. van der

Is there a carbon premium? Exploring methodological sensitivity and the puzzle of inconsistent results

Quantitative Finance and Actuarial Science; carbon premium; green outperformance; carbon emissions

[Link](#)

Tijdink, C.G.

The influence of firm size on the relationship between abnormal audit fees and stock price crash risk

bedrijfseconomie; accountancy

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Vermulst, L.H.M.

Detecting emerging trends in customer satisfaction through topic modeling and mathematical optimization

business analytics and operations research; business analytics; operations research; topic modeling; customer satisfaction

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