

Kees Jan Roodbergen

MSc thesis students, University of Groningen (2011 – now)

- Cees Bregman; 2024; The unit-load storage location assignment problem for warehouses with multiple entrances and exits; (advisor)
- Bas de Haan; 2024; Return Costs: The Game-Changer for purchase intentions in E-commerce?; (advisor)
- Mathijs Slagter; 2024; Measuring and Reporting Air Emissions in the Logistics Sector: Adapting to the Corporate Sustainability Reporting Directive; (advisor)
- Rens Haagsman; 2024; Solving a vehicle routing problem with stochastic demands using a two-stage ALNS heuristic; (advisor)
- Youk Vermeulen; 2024; Improving Service Levels and Minimizing Food Waste: A Case Study of Demand Forecasting Integrated with Weather for a Food Wholesaler; (2nd assessor)
- Gabor Poppen; 2024; Official scheduling problem with ridesharing; (2nd assessor)
- Olivier de Vries; 2024; Reducing emissions by waiting: Consumers' willingness to wait for sustainable last-mile delivery; (advisor)
- Victor Bosman; 2024; Many-to-many stochastic location-routing problem for car transport: A simheuristic approach; (advisor)
- Michiel Vries; 2024; Optimizing referee assignments in North Rhine-Westphalia's American football leagues; (2nd assessor)
- Laurens Elderhorst; 2024; A two-stage stochastic model for pre-positioning charging stations to improve power distribution system resilience; (2nd assessor)
- Githe Kruijenga; 2023; Facility location problem with inventory control: an integrated approach; (advisor)
- Yucheng Wang; 2023; A solution to the container crisis: The drivers and barriers of adopting foldable containers; (2nd assessor)
- Maarten Duarte Pais; 2023; The drivers and barriers to implementing additive manufacturing: A case study; (2nd assessor)
- Saskia Homminga; 2023; Reducing the time for the e-commerce product return process; (advisor)
- Bas Achterbosch; 2023; The status of ultrafast grocery delivery: drivers and barriers from a consumer's perspective; (advisor)
- Edwin Ghattas; 2023; Storage location assignment with product returns for picker-to-parts warehouses; (advisor)
- Leon Ackerman; 2022; Personnel schedules consistent with past schedules; (2nd assessor)
- Monique Hogeboom; 2022; Sustainability in packaging: Drivers and barriers for fashion e-commerce companies; (advisor)
- Niels de Jong; 2022; Multiproduct stochastic vehicle dispatch routing; (2nd assessor)
- Hunter Joosting Bunk; 2022; A genetic algorithm for storage location assignment at an e-grocery distribution centre; (2nd assessor)
- Arjen Eisen; 2022; Repairables - minimizing operational downtime with job dispatching rules at the repair shop; (2nd assessor)
- Matthijs Holwerda; 2022; Stacking pallets in a warehouse for delivery to supermarkets; (advisor)
- Lila Peletier; 2022; The interdependence of deadstock and order picking productivity: Relocations of deadstock classes in e-commerce logistics; (advisor)
- Welmoed Kuipers; 2021; Environmental sustainability: Influences of consumers' willingness To pay regarding last-mile delivery; (2nd assessor)
- Aldert Smit; 2021; Expected online purchases post COVID-19 pandemic; (2nd assessor)
- Tom Heijs; 2021; Strengths and weaknesses of parcel locker concepts: a comparison between white label lockers, public transport lockers and exclusive lockers; (2nd assessor)

- Rowan Timmermans; 2021; Large instance multi-department shift scheduling; (advisor)
- Koen Metzelaar; 2021; Outsourcing relationships in the context of product returns management in e-commerce; (advisor)
- Annelotte Pool; 2021; Introducing a city hub for the zero-emission city center: using a two-echelon vehicle routing problem with compartment constraints; (2nd assessor)
- Ilse Attema; 2021; Collaboration in last mile food deliveries: a multi-compartment vehicle routing problem; (2nd assessor)
- Roos Hollander; 2021; Short term hospital bed capacity planning; (2nd assessor)
- Mathijs Derksen; 2020; Combining fixed line planning and dynamic routing for passenger transport; (advisor)
- Eelco Timmerman; 2020; Multi-port stowage planning under route uncertainty; (2nd assessor)
- Sam Dröge; 2020; Stochastic arrival of containers in a temporary container storage location; (advisor)
- Jari Meevis; 2020; Robust approximation models for the vehicle routing problem with time windows; (advisor)
- Jurian Onderdijk; 2020; Task assignment problem for security screening officers at airports; (advisor)
- Baris Demir; 2020; The impact of community involvement and development engagement on firms' financial performance; (2nd assessor)
- Marco Hulsman; 2020; Using urban consolidation centres as warehouses for physical stores: a design science approach; (advisor)
- Jimmy Smith; 2020; Standardizing social pickup points to mitigate risk perception and improve consumer adoption; (advisor)
- Lisa de Jong; 2020; The introduction of the central planning facilitator into the Physical Internet system, from a strategic-business perspective; (2nd assessor)
- Heleen Wissink; 2020; Designing centralization in the Physical Internet, from an operational perspective; (2nd assessor)
- Timo de Haan; 2020; Patient scheduling for multi-priority patients with inflammatory bowel disease: a markov decision process approach; (2nd assessor)
- Loes van den Beuken; 2019; Combined integration of zoning and floating-batch picking for large-scale e-commerce warehouses with an automated sorter; (2nd assessor)
- Daan Hiemstra; 2019; A Choice-based Multiple Passenger Recovery Approach for Airline Disruption Management; (advisor)
- Panagiotis Tzitzinos Tsanousas; 2019; The influence of input & output control mechanisms on value appropriation within a digital multi-sided platform; (2nd assessor)
- Jorrit Brolsma; 2019; Autonomous vehicles in last-mile logistics: a design science approach; (advisor)
- Mengfan Wu; 2019; Assessing benefits of overbooking strategies on inland freight transport systems: a simulation study; (2nd assessor)
- Ivo Temmink; 2019; The influence of power injustice on buyer supplier relationships within online service triads; (2nd assessor)
- Lisa de Jong; 2019; The influence of product information on a firm's inventory strategy shortly after the product launch; (advisor)
- Marieke de Boer; 2019; The inventory decision making process of new shopping products; (advisor)
- Tristan Brouwer; 2019; The role of social micro hubs in the e-commerce last mile: A case study; (advisor)
- Heleen Wissink; 2019; The societal impact of a new e-commerce parcel delivery concept: studying the effects of a social micro hub in a residential neighbourhood; (advisor)
- Dorienke Zuidhof; 2019; Implementing big data analytics for SMEs: overcoming challenges and an implementation framework; (2nd assessor)
- Heleen van Beek; 2018; The Driving Depot Vehicle Routing Problem; (advisor)
- Rob Hermesen; 2018; Condition-Based Maintenance with Accelerated Deterioration; (2nd assessor)

- David Enthoven; 2018; A metaheuristic for the Two-Echelon Vehicle Routing Problem with Covering Options; (advisor)
- Marit de Vries; 2018; Last mile delivery within the Physical Internet Design of a City Logistics Smart Rack- hub for large-sized shipments; (2nd assessor)
- Karim Charif; 2018; Minimizing order picker route length in a warehouse with dynamic item flows: a simulation study; (2nd assessor)
- Lieke van der Heide; 2018; A heuristic for the Location Routing Problem with Stochastic Demand and a maximum workday recourse; (advisor)
- Sumedh Kulkarni; 2018; Electric Vehicle (EV) charging scheduling to minimize power system imbalance: From aggregator`s and EV owner`s perspective; (2nd assessor)
- Stavros Petratzas; 2018; E-commerce & Inventory Management: How inventory ownership affects the supply chain; (advisor)
- Chiel Tjeerdsma; 2018; Dynamic optimization of aperiodic inspection and maintenance scheduling for two-unit systems; (2nd assessor)
- Meike Mulder; 2018; Cross-channel integration: exploring which elements are relevant for collaboration between the franchisee and the franchisor; (advisor)
- Selin Kilinc; 2018; The Physical Internet - Investigating the requirements and needed functionalities of an envisaged PI-system for high-value and long distance fresh food transportation; (2nd assessor)
- Jordi van Rijn; 2018; Environmental sustainability decision-making in agri-food supply chains: Exploring the milk and pork supply chains in the Netherlands; (2nd assessor)
- Xingni Chen; 2018; Empirical study on cost components of E-com product returns in footwear industry; (advisor)
- Anouk Oude Vrielink; 2018; Integrating deliveries to consumers and businesses and returns using micro-hubs in city distribution; (advisor)
- Arie Bijl; 2018; Integrating B2C Parcel Delivery with B2B City Distribution: A design science approach; (advisor)
- Ruben van Beesten; 2018; A convex approximation for totally unimodular integer mean-CVaR stochastic programming models with total variation error bounds; (2nd assessor)
- Björn Wokke; 2018; Knowledge Creation in the era of Cyber-Physical Systems: a Case Study; (2nd assessor)
- Maik Havinga; 2017; Condition-based maintenance in the cyclic patrolling repairman problem; (2nd assessor)
- Jasper Habermehl; 2017; Digital Business Strategy and Configuring the Supply Chain; (2nd assessor)
- Richard Hornstra; 2017; An adaptive large neighborhood search heuristic for a vehicle routing problem with handling constraints; (advisor)
- Fester Kroep; 2017; The Two-Period Vehicle Routing Problem with Crossdocking and Transfers; (advisor)
- Siegrid Lenting; 2017; Scheduling trucks and workers in a cross dock with flexible doors; (advisor)
- Valentijn Reuvers; 2017; Outsourcing Workforce Planning: Factors influencing the decision-making process; (advisor)
- Ruben van Beesten; 2017; Convex approximations for mixed-integer mean-risk recourse models with conditional value-at-risk; (2nd assessor)
- Yanne de Lang; 2017; How to source our product? The choice for a reseller or multi-sided platform; (2nd assessor)
- Jordi Zomer; 2017; Look-ahead heuristic for positioning containers at an intermediary location; (advisor)
- Joost Legebeke; 2017; Recapturing Value on Open Box Returns in an E-retailer Context; (2nd assessor)
- Daan Faber; 2017; Outsourcing workforce planning: How do company characteristics affect outsourcing viability?; (advisor)

- Iron Kurnia; 2017; Fuzzy Analytics Hierarchy Process (AHP): A Factor Prioritization on Offshore Wind Farm Warehouse Location Selection; (advisor)
- Karen Huybens; 2017; Don't let Maintenance go to wastes! Integrating sustainability in existing maintenance processes; (2nd assessor)
- Julia Mair am Tinkhof; 2016; Important factors that influence contracting to pave the way for the Physical Internet; (advisor)
- Joanneke Meijer; 2016; Inventory Control Framework for Nonstationary, Censored Demand; (advisor)
- Nikos Skarlatos; 2016; A systematic literature review for business conditions that favor the selection of the inventory management strategy in e-commerce; (advisor)
- Frank Mol; 2016; A variant of the Traveling Salesman Problem for attended home delivery; (advisor)
- Marian Krom; 2016; Integrated Flight Re-timing and Crew Pairing; (2nd assessor)
- Wim Schokkenbroek; 2016; Outsourcing order fulfillment when starting up a webstore: An exploratory study; (advisor)
- Giancarlo Fabbro; 2015; Exact and Meta-Heuristic Algorithms for the Stochastic Inventory Routing Problem with Lateral Transshipment; (advisor)
- Zedi Liu; 2015; An iterated local search meta-heuristic for a new class of pickup and delivery problem; (advisor)
- Martijn Hoogendoorn; 2015; Maintaining storage assignment under changing demand; (advisor)
- Michiel uit het Broek; 2015; Multi Depot Vehicle Routing Problem with Inventory Constraints; (advisor)
- Albert Schrotenboer; 2015; Routing in warehouses with pickups, deliveries and order picker interaction; (advisor)
- Willem Scherphof; 2015; Sorting out the order batching problem; (advisor)
- Carolina Spronk; 2015; Integral Workforce Planning - An overview of factors that can be used in mathematical modelling; (2nd assessor)
- Martijn Zijlstra; 2015; Heterogeneous empty wagon repositioning with a capacitated network design; (2nd assessor)
- Kevin Mann; 2015; On a residual algorithm for the one-dimensional cutting stock problem and the effect of order characteristics on the waste percentage; (2nd assessor)
- Maartje Jacobs; 2015; Dynamic demand allocation in a multi-channel company; (advisor)
- Sylvia Jorritsma; 2014; The influences of supply chain management system elements on delivery reliability of spare parts suppliers; (advisor)
- Leendert-Jan Nijstad; 2014; Plantwide inventory control strategy for highly volatile industries: a case study at Scania Production Zwolle; (advisor)
- Stela Raykova; 2014; Order winners in FMCG supply chains and the necessity for integrating warehousing and transportation services: An embedded case study; (2nd assessor)
- Brian Jacobs; 2014; Designing a Framework for Reducing Lead Times in Make-to-Order Companies: A Case Study at Motrac Hydraulics; (2nd assessor)
- Mark Wolters; 2014; Developing supply chain configurations for a public library network: A case study at Biblionet Groningen; (2nd assessor)
- Anna Dreischerf; 2014; Online Customers in Control: Reducing Warehouse Costs Through Differentiated Lead Times; (2nd assessor)
- Nika de Vries; 2014; A Hybrid Genetic Algorithm for a Multi-Depot Vehicle Routing Problem Variant with Split Delivery and an Inventory Restriction; (advisor)
- Onur Çolak; 2014; Preventive lateral transshipments in an inventory system with multiple retailers; (advisor)
- Albert D.K. de Vries; 2014; Developing and Testing a Framework for Continuous Improvement in Visual Inspection Processes: a Case Study; (advisor)
- Marij Hoekman; 2013; Storage assignment under changing demand: periodic reslotting; (advisor)

- Chieljan Pierik; 2013; Cross docking: Analyzing the cost advantages with low volume goods flows and unstable demand patterns; (advisor)
- Jose Alejandro Lopez; 2013; Intra-Enterprise Collaborative Planning With Transshipments; (advisor)
- Arnout Willemsen; 2013; Benchmarking temperature controlled warehouses; (2nd assessor)
- Mirella Settelaar; 2013; Bridging the last mile of e-commerce; (2nd assessor)
- Mark Hoek; 2013; Human behavior and dispatching rules in warehousing operations; (2nd assessor)
- Rob van Werven; 2012; Improving the response time performance of A1-priority calls for UMCG Ambulancezorg; (2nd assessor)
- Arjan Dijkstra; 2012; The Orienteering Problem with Set Bonuses; (advisor)
- Pieter Stoeltie; 2012; Inventory positioning for a multi-channel retailer; (advisor)
- Henrieta Steen; 2012; Online order fulfillment failures and subsequent shopping behavior; (advisor)
- Jacob Z. Shao; 2012; Integrating storage assignment and retrieval sequencing for unit-load automated storage and retrieval systems; (advisor)
- Bart Beemsterboer; 2012; Job Shop scheduling with Operator Constrained Setups; (2nd assessor)
- Jelle Bouwkamp; 2012; Toyota kata's: the missing link for success of Lean within SMEs; (2nd assessor)
- Sylvester van Dijk; 2012; Reducing product returns in internet retailing through customer differentiation; (advisor)
- Bin Lin; 2012; Cooperation between Web Shops - A Method to Combine Shipments by Reactive Lateral Transshipments; (advisor)
- Floor ter Heijne; 2012; Demand Forecasting for Book Sales - Gaining insights in customer demand for general books; (advisor)
- Stefan Terink; 2012; Sorting Process Design - Increasing the productivity of the sorting process at PostNL Parcel Services; (advisor)
- Nick Jetten; 2012; Determining Staffing Levels and Shifts for a Multi-Skill Contact Center; (advisor)
- Inger Kolman; 2012; A Hybrid Genetic Algorithm to Solve the Multi-Depot Vehicle Routing Problem; (advisor)
- Jan-Willem Heeg; 2012; Downscaling a Sorting Centre - A study at PostNL parcel sorting centre Zwolle; (advisor)
- Oscar Koekenberg; 2012; Collection and delivery points - Een kritisch onderzoek naar de factoren die het succes van een CDP beïnvloeden; (2nd assessor)
- Jutha van den Broek; 2011; New cooperation forms for webshops; (advisor)
- Marina de Wolff; 2011; Improving gas capacity forecast model by mapping real time data to curves; (2nd assessor)
- Gerlach van der Heide; 2011; Emergency transshipment and rebalancing policies in a library system; (advisor)
- Sietse Wiersma; 2011; The comparison of co-packers of stationery: A model at an operational level; (advisor)

MSc thesis students Rotterdam School of Management (2000 – 2011)

- Katharina Kolle; 2011; Balancing product availability and spoilage for fresh bread at e-grocery retailer Albert.nl; (coreader)
- Richard Leveling; 2010; Improving the order-picking process at Neckermann's textile warehouse; (advisor)
- Thijs Vennix ; 2010; Creating a capacity design for the Holonite production department; (advisor)
- Lennart Rhee ; 2010; Credit rating agencies and their role in the subprime mortgage crisis; (coreader)
- Madeleine Schrama; 2010; Verminderen van voorraadniveaus van versproducten in de DC's van Albert Heijn; (coreader)
- Arjan Rienks; 2010; How to optimize the picking process at the Bavaria distribution centre; (advisor)

- Martine van Gangelen; 2010; Invloed op de productie van de leverancier. Hoe ervaart de flowmanager zijn verandering in functie?; (coreader)
- Zhebing Zhou; 2010; How to choose an appropriate routing method for a manual warehouse; (advisor)
- Moniek van Veen; 2009; KLM deicing - Optimizing the supply chain of de-icing fluids; (coreader)
- Michiel Knook; 2009; Greenhouse Manufacturing Optimization - a practical application of production strategy in a specific customer oriented environment; (coreader)
- Ritesh Manbodh; 2009; European Bond Tender Offers; (coreader)
- Gisela Royo Vidal ; 2009; The customer is king: which aspects of demand forecasting affect customer service - a case study at Valeo; (coreader)
- Alberto Herrera; 2009; Linking planning performance to cost savings; (coreader)
- Mark vd Heuvel ; 2009; vendor Managed Inventory - Fits all or almost; (advisor)
- Annelies van der Staaij; 2008; Activity based costing for FMCG - Sorbo's price; (advisor)
- Ferry Mulder; 2008; How should Xerox support a Closed Loop supply chain in Europe?; (coreader)
- Jeroen Hogendorf; 2008; The impact of noninterest income on the stock returns and risk of banks; (coreader)
- Wing Hang Lam; 2008; Corporate Express - Improving the demand forecasting and ordering methodology; (coreader)
- Joost Dongelmans; 2008; The impact of delays on the logistics chain of container transport; (coreader)
- Mirjam Struik; 2008; Spare parts inventory management - managing a spare parts inventory in a two-echelon network, applied to the network of NedTrain; (coreader)
- Nathalie Duits; 2008; Improving oil distribution center performance - an analysis at Shell Brazil; (advisor)
- Evelien Hooijman; 2008; RFID Who will benefit? Analysis if inventory level reduction for customers of a logistics service provider due to RFID enabled processes; (coreader)
- Sidney Huddleston Slater; 2008; Financial donations and hospitals: an ideal combination?; (coreader)
- Jannes van der Vaart; 2007; Optimalisatie van primaire distributie: een case study bij The Greenery; (coreader)
- Didon Rahardjo; 2007; The implementation of discrete event simulation tools in studying jetties utilization at the Oiltanking Texas city terminal, USA.; (coreader)
- Thomas van Beekhuizen; 2007; Internal transport in a retail warehouse: optimisation of the putaway process; (advisor)
- Donata Koppejan; 2006; Nuclear Power: a hot investment or not?; (coreader)
- Jantine van Schaik; 2006; De baas in huis - een onderzoek naar de bepalende factoren van consumenten loyaliteit aan A-merkartikelen in de supermarkt; (committee member)
- Rick Tillemans; 2006; Internationalisation of venture capital-backed ventures: the contribution of the venture capitalist; (committee member)
- Mengyuan Yang; 2006; Postponement speculation strategy: a framework of transportation mode decision for Toshiba medical systems Europe; (coreader)
- John van Lamoen; 2006; Van uitstel komt afstel - een onderzoek naar de inrichting van het voorraadsysteem van revisiemotoren en cilinderkoppen; (coreader)
- Andre Flach; 2006; Doing business in the era of RFID : a study on how standard business information systems deal with RFID; (coreader)
- Annora Stavenuiter; 2006; Onderhandelingsstrategieën bij private equity transacties: een verkennend onderzoek naar succesvolle onderhandelingsstrategieën per verkoopmethode en per fase bij verschillende private equity transacties; (committee member)
- Tjerry Fruhling; 2005; Supply Chain optimisation: improving customer service by increasing factory flexibility; (committee member)
- Jeroen van Beek; 2005; Strategic multi-modal network design for intermodal operators : the development of a decision support tool for Geest North Sea Line B.V.; (coreader)

- Maarten de Wijs; 2005; Verbetering performance intermodaal railvervoer; (coreader)
- Nico Joosse; 2005; De uitbreiding van de Europese Unie: de gevolgen voor de Nederlandse transportsector; (coreader)
- Marinus Vrolijk; 2005; To hear, to see, to speak : influences of moral openness on unethical corporate conduct; (committee member)
- Eric Trijbels; 2005; Analysis of joint ventures in the oil industry; (committee member)
- Patrick van Oudenallen; 2005; Six steps towards 4PL management; (advisor)
- Jan-Erik Boersma; 2005; Bedrijfsvastgoed: waardevol voor een beursgenoteerde onderneming? : theoretisch en empirisch onderzoek naar de waarde van bedrijfsvastgoed; (coreader)
- Stephan Stoelinga; 2005; Onderzoek naar de efficiëntie en effectiviteit van de distributiestructuur van Wavin Nederland; (coreader)
- Mark van Beers; 2005; Distribution network design in the Gold supply chain; (coreader)
- Elger Postma; 2004; Conquering Europe from Asia : opportunities for (company name) in the European retail logistics market; (advisor)
- Marca Schotgerrits; 2004; Lerende organisaties binnen investeringsbanken; (committee member)
- Rein van Leeuwen; 2004; Asset liability management voor elektriciteitsleveranciers; (committee member)
- E.J. Koning; 2004; Onderzoek fuctiewaarderingssystemen : gezichtspunten bekeken; (committee member)
- Wouter Metz; 2004; Extranets : the benefits and risks in the B2B environment; (coreader)
- Michal Murtin; 2004; Gaining an edge in the US stock market : the empirical characteristics of a quantitative approach to stock selection; (coreader)
- Iris Koeiman; 2003; Implementatie van een nieuw beleveringsconcept in de retailbranche : aandachtspunten op het gebied van organisatie & ICT bij de invoering van ketensynchronisatie; (coreader)
- Femke Eusman; 2003; Oog voor planning: optimaal afgestemde planning voor retinapatiënten in het Oogziekenhuis Rotterdam; (advisor)
- Pascale Lourens; 2003; Onderzoek naar de lay-out van het sorteercentrum brieven Rotterdam van TPG POST; (advisor)
- Bob Knoester; 2003; Integration of short sea shipping in the supply chain; (advisor)
- Eric-Jan Heling; 2003; Optimalisatie van het pickproces: loop minimaal, zoek kort & pick juist; (advisor)
- Mattijs van Vliet; 2003; Op zoek naar integratie: onderzoek naar de structuur van logistieke informatiesystemen voor een logistieke dienstverlener in de chemische industrie; (advisor)
- R.O. Willemsen; 2003; Maatschappelijk verantwoorde merken: de invloed van de omgang met MVO & de merkorganisatievorm op de mogelijkheden om een MVM te bouwen en/ of te voeren; (committee member)
- Guido Sijbers; 2003; Magazijn ontwerp: de lay-out van het binnenlandmagazijn na centralisatieslag; (advisor)
- Joyce van den Ende; 2003; Centrale opslag van Bosche producten? : onderzoek naar verbetering van de fysieke distributie bij Heineken DBS binnenland; (coreader)
- Bram Tilmanns; 2003; Founding a mail & logistics hub in Bangkok: an analysis of the regional mail, cep & logistics markets for the Mail & Express Group B.V.; (advisor)
- Fabian Engels; 2003; Productverkoop via KPN.com: noodzaak, of noodplan?; (advisor)
- Schelte Halma; 2003; Planning van installed base functies in een circular supply chain: aandachtspunten voor het verbeteren van planning; (advisor)
- Luuk Peeters; 2003; Z.S.M. een lege haak! : een onderzoek naar de optimalisering van het lege haken management van het elektrisch monorail systeem in het Internationaal Mail Centre van TPGPost te Schiphol; (advisor)
- Dorine Zeeman; 2003; Blumex: een fleurige toekomst? : onderzoek naar een geschikt logistiek verwerkingssysteem in de bloemenhandel; (coreader)

- Ciska Smeets; 2003; Distributiemodel milieukeurvarkens; (coreader)
- Alexander Bregonje; 2003; The informative content of insider trades: an empirical study regarding the informative content of insider trades; (committee member)
- Marc Laman Trip; 2003; Elektronische veilingen in de luchtvaartbranche: case analyse TAP Air Portugal; (coreader)
- Coen Romeijn; 2002; Hoe worden ketenpartijen gemotiveerd om een logistieke innovatie ketenbreed door te voeren met behulp van aspecten uit de ECR? Een onderzoek naar de gevolgen van de invoering van de Dolly Tray in de retailbranche, waarbij de Efficient Consumer Response als onderbouwende theorie wordt gebruikt; (coreader)
- Frank Boerjan; 2002; Centralisatie als remedie: een onderzoek naar de centralisatie van de logistieke services bij DuPont; (advisor)
- Freek van Driel; 2002; Supply base management or supply chain management? : strategy and inventory control for a logistic service provider; (coreader)
- Reinier Vrolijk; 2002; Directe leveringen in het distributienetwerk van Sony Europa: een onderzoek naar mogelijkheden voor optimalisatie; (coreader)
- Sander van der Veeke; 2002; Introductie van een nieuwe voorraadstrategie; (advisor)
- Linda Peltzer; 2002; Creating organisational structure in primary activities: combining centralization and localisation; (coreader)
- Lydia Jonker; 2002; Onderzoek naar de optimale indeling van de magazijnen in de nieuwe distributiecentra van OPG Groothandel; (advisor)
- P. Bastiaans; 2002; Generating organization mission and performance: an exploratory empirical examination in family businesses; (committee member)
- J.J. Stapel; 2002; Het beoordelingssysteem van KPMG, een management control systeem!; (committee member)
- B. de Vries; 2002; The formation of strategic alliances in the European airliner industry; (committee member)
- E.C. Schenkel; 2002; "Managing ICT outsourcing: theorie en praktijk van ICT outsourcing; een casestudie bij grote organisaties in Nederland"; (committee member)
- J.K. van Orden; 2002; New product performance: een kwalitatieve beschrijving van succes- en faalfactoren van innovaties in de mobiele telecommunicatiemarkt; (committee member)
- H.J.W. van Hattem; 2002; De bepalende factoren voor de effectiviteit van e-mail marketing; (committee member)
- Alexander Vreeburg; 2002; Improving the performance of a simple production line; (advisor)
- Simone Merckel; 2002; Logistieke allocatie o.b.v. activity based costing voor L'Oréal Nederland B.V.; (coreader)
- Polle Vermunt; 2002; The logistic service provider as a chain director in the jet fuel supply chain; (committee member)
- Robert in den Haak; 2002; Strategische positionering van groothandelsfunctie in de context van de Internet economie; (coreader)
- Jeroen Vilters; 2001; Onderzoek naar een nieuw orderverzamelconcept voor het centrale distributiecentrum van Schuitema; (advisor)
- Franc Damhuis; 2001; Bucket Brigades: de alternatieve werkwijze voor pick-and-pass orderverzamelen?; (coreader)
- Merijn Brouwer; 2001; Hoog bouwen aan automatisering; (coreader)
- Helen Kho; 2001; Building relationships within an firm's network : towards being #1 in customer satisfaction; (coreader)
- Sandra Draulans; 2000; Packed around the world: a project on returnable packaging materials for export markets; (coreader)
- Patrick Molenaar; 2000; Dienstregelingen vergelijkenderwijs: een simulatiestudie met SIMONE; (coreader)

