

Bibliography

- AAS, B.; GRIBKOVSKAIA, I.; ØYVIND HALSKAU ; SHLOPAK, A.. **Routing of supply vessels to petroleum installations.** International Journal of Physical Distribution and Logistics Management, 37(2):164–179, 2007.
- AAS, B.; BUVIK, A. ; CAKIC, D.. **Outsourcing of logistics activities in a complex supply chain: a case study from the Norwegian oil and gas industry.** International Journal of Procurement Management, 1(3):280–296, 2008.
- AAS, B.; WALLACE, S. W. ; ØYVIND HALSKAU. **The role of supply vessels in offshore logistics.** Maritime Economics & Logistics, 11:302–325, 2009.
- AAS, B.; WALLACE, S.. **Management of Logistics Planning.** International Journal of Information Systems and Supply Chain Management, 3(3):1–17, 2010.
- DE ALMEIDA, M. R.. **Algoritmos genéticos aplicados à programação de embarcações de apoio às operações offshore.** In: XLI SIMPÓSIO BRASILEIRO DE PESQUISA OPERACIONAL, p. 1015–1026, 2009.
- AGÊNCIA NACIONAL DE PETRÓLEO, GÁS NATURAL E BIOCOMBUSTÍVEIS. **Boletim da Produção de Petróleo e Gás Natural - Fevereiro 2012.** Technical report, www.anp.gov.br (accessed 22 May 2012), April 2012.
- BATISTA, B. C. D.. **Análise das operações com embarcações de apoio offshore na Bacia de Campos-RJ.** Master's thesis, Universidade Federal do Rio de Janeiro, 2005.
- CHRISTIANSEN, M.; FAGERHOLT, K. ; RONEN, D.. **Ship Routing and Scheduling: Status and Perspectives.** Transportation Science, 38(1):1–18, February 2004.
- CLARKE, G.; WRIGHT, J.. **Scheduling of Vehicles from a Central Depot to a Number of Delivery Points.** Operations Research, 11:568–581, 1964.
- CORDEAU, J-F; GENDREAU, M.; LAPORTE, G.; POTVIN J-Y; SEMET, F.. **A Guide to Vehicle Routing Heuristics.** Journal of the Operational Research Society, 53:512–522, 2002.

FAGERHOLT, K.; LINDSTAD, H.. **Optimal policies for maintaining a supply service in the Norwegian Sea.** Omega, 28(3):269 – 275, 2000.

FAYAD, C. R.; MOREIRA, A. J. ; DE ABREU, M.. **Embarcações de Apoio Marítimo: Tipos e Funções Principais.** 2008.

GROER, C.; GOLDEN, B. ; WASIL, E.. **A library of local search heuristics for the vehicle routing problem.** Mathematical Programming Computation, 2:79–101, April 2010.

GOLDSMITH, R.. <http://www.theresourcechannel.com.au/blog/clough-helix-joint-venture-announced>, Access in August 2012.

HALVORSEN-WEARE, E. E.; FAGERHOLT, K.. **Robust Supply Vessel Planning.** In: Pahl, J.; Reiners, T. ; Voß, S., editors, INOC, volumen 6701 de Lecture Notes in Computer Science, p. 559–573. Springer, 2011.

HOWARD, H.; HAMPSHIRE, K.. **First-ever FDPSO at work on Azurite field development (<http://www.pennenergy.com>).**

LAPORTE, G.; SEMET, F.. **Classical heuristics for the vehicle routing problem.** In: P. Toth and D. Vigo, editors. The vehicle routing problem, SIAM Monographs on Discrete Mathematics and Applications, p. 109–128. Philadelphia, 2002.

KAISER, M. J.. **An integrated systems framework for service vessel forecasting in the Gulf of Mexico.** Energy, 35(7):2777 – 2795, 2010.

KAISER, M. J.; SNYDER, B.. **An empirical analysis of offshore service vessel utilization in the US Gulf of Mexico.** International Journal of Energy Sector Management, 4(2):152–182, 2010.

LI, F.. **Modeling and solving variants of the vehicle routing problem: algorithms, test problems, and computational results.** PhD thesis, University of Maryland, College Park, United States of America, 2005.

LOPES, P. H. M.. **Uma Solução para o Problema de Roteamento de Embarcações de Apoio "Offshore" Através da Metaheurística RTR.** Master's thesis, Universidade Federal do Rio de Janeiro, Rio de Janeiro, 2011.

MOREIRA, A. J. S.. **Presentation about Offshore Support.** 2007.

NOVAES, A. G.. **Logística e gerenciamento da cadeia de distribuição.** Elsevier, Rio de Janeiro, 3 edition, 2007.

PANAMARENKA, K.. **Minimization of emissions in periodic supply vessel planning through speed optimization.** Master's thesis, Molde University College, 2011.

PETROBRAS. www.petrobras.com.br, Access in March 2012.

PETROBRAS. **Internal material.**

PICHPIBUL, T.; KAWTUMMACHAI, R.. **New enhancement for Clarke-Wright savings algorithm to optimize the capacitated vehicle routing problem.** European Journal of Scientific Research, 78:119–134, 2012. 2010.

SHYSHOU, A.; FAGERHOLT, K.; GRIBKOVSKAIA, I. ; LAPORTE, G.. **A large neighbourhood search heuristic for a periodic supply vessel planning problem arising in offshore oil and gas operations.** Working paper.

SENA, N. DA SILVA. **Unpublished photos of a trip of Maersk Vega**, 2009.

VALENTE, A. M.; NOVAES, A. G.; PASSAGLIA, E. ; VIEIRA, H.. **Gerenciamento de transporte e frotas.** Cengage Learning, São Paulo, 2 edition, 2008.