

1. Al-Blehed, M. S., M. H. Sayyoun, et al. (1991). "An engineering-economic evaluation of enhanced recovery of saudi crudes by chemical flooding." *Engineering Costs and Production Economics* **21**(2): 105-109.

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addition keyword : ----

2. Borsje, B. W., B. K. van Wesenbeeck, et al. "How ecological engineering can serve in coastal protection." *Ecological Engineering* **37**(2): 113-122.

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addition keyword : Coastal protection ,Ecosystem engineering species, Artificial habitats, Ecosystem-based management, Dutch coastline, Building with Nature

3. Bruins, R. J. F., C. Shuming, et al. (1998). "Ecological engineering strategies to reduce flooding damage to wetland crops in central China." *Ecological Engineering* **11**(1-4): 231-259.

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addition keyword :Rice, Nelumbo, Zizania, Juncus, Polder, Flood-tolerance, Land-use,

Flood storage, Four Lakes Region, Honghu

4. Kameswaran, S., L. T. Biegler, et al. (2005). "Dynamic optimization for the core-flooding problem in reservoir engineering." *Computers & Chemical Engineering* **29**(8): 1787-1800.

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addition keyword : Core-flooding problem, PDEs, NLP, Complementarity constraints,

Parameter estimation

5. Salsano, S., A. Botta, et al. (2006). "Traffic engineering with OSPF-TE and RSVP-TE: Flooding reduction techniques and evaluation of processing cost." *Computer Communications* **29** (11): 2034-2045.

<http://www.sciencedirect.com/science/article/pii/S0140366405004354>

addition keyword : MPLS traffic engineering, OSPF-TE, RSVP-TE

Reference : Science Direct Database