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Multi-objective Stochastic Optimization for Flood Risk Management with Integrated Stochastic Surrogate and Genetic Algorithms

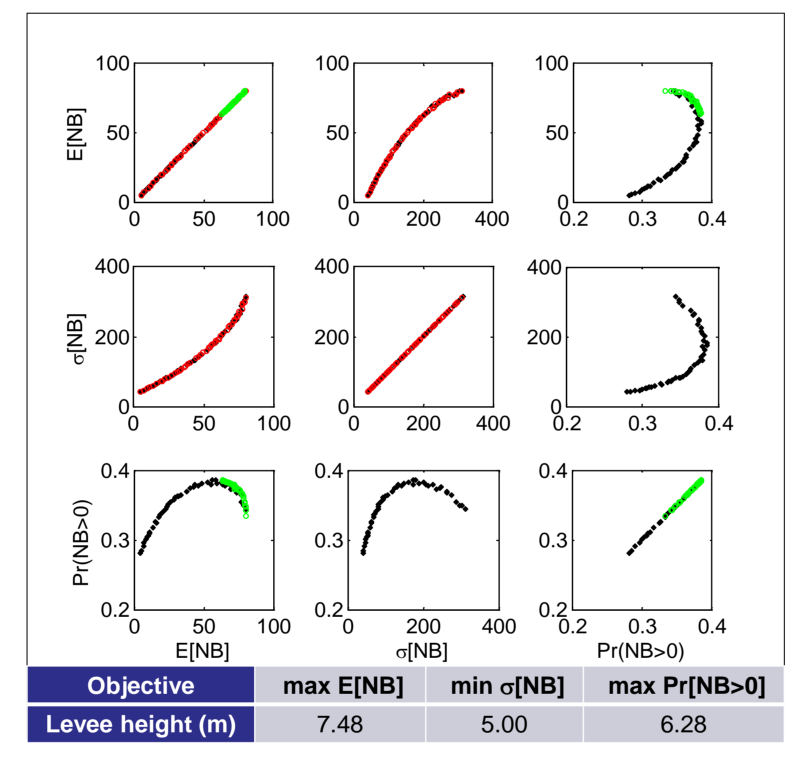
A multi-objective stochastic optimization model is developed to assist decision making problem for urban flood risk management under uncertainty. An evolutionary-based multi-objective optimization technique integrated with advanced stochastic surrogate modeling and advanced stochastic simulation algorithms is used to find the non-dominated flood risk management solutions that optimize conflicting objectives simultaneously. The proposed method is applied to Chester Creek Watershed, PA, and in future will be applied to other major cities/regions in Asia.

Decision Options

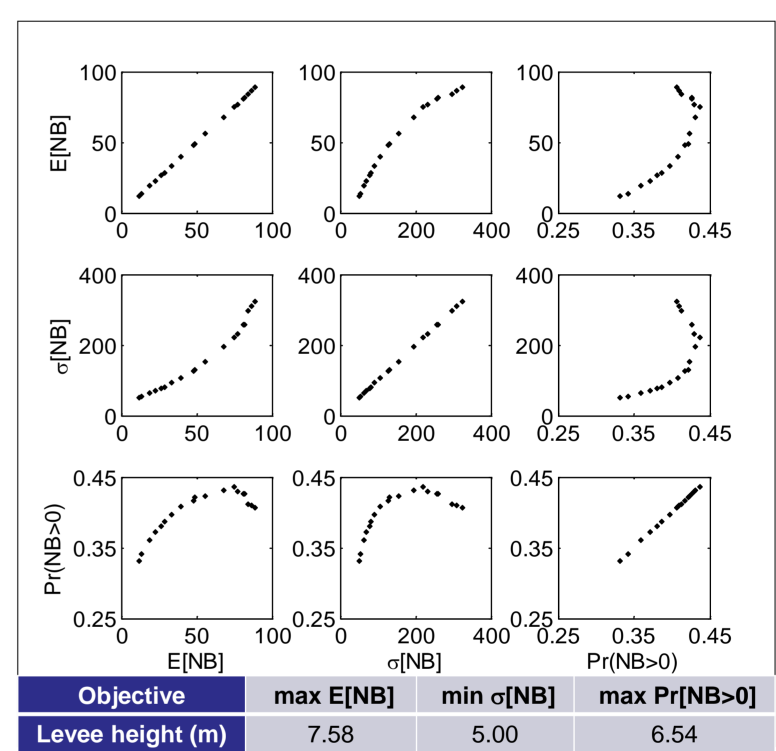
New levee systems with levee height ranging from 5m to 10m

Decision Objectives

- Maximize the expectation of the annual net benefit,E[NB]
- Minimize the standard deviation of annual net benefit, σ[NB]
- Maximize the exceedance probability of the annual net benefit, Pr[NB>0]



Pareto optimal solutions of levee systems using MOSO



Pareto optimal solutions of levee systems using ISSMOSO

Multi-objective Stochastic Optimization (MOSO)

- Nondominated sorting genetic algorithm II
- Generate a set of Pareto-optimal solutions containing all non-dominated solutions of levee system designs

Integrated Stochastic Surrogate & Multi-objective Stochastic Optimization (ISSMOSO)

 Stochastic surrogate is integrated with MOSO algorithm to significantly reduce the efforts required by computational demanding part of the original flood risk analysis models in MOSO

Results and Summaries:

- MOSO allows the consideration of a wide range of possible solutions regardless of how the criteria weights are
 assigned and provides information about all the potential and possible tradeoffs among the objectives
- The optimal solutions of ISSMOSO are comparable to the MOSO method in terms of accuracy
- ISSMOSO greatly reduces the computational effort of MOSO in flood risk management problems. Ongoing works include the integration performance with different types of stochastic surrogate models, cases with a larger number of random variables, design variables and stochastic objectives including resilience metrics the advancement of the proposed method, and the development of new methods