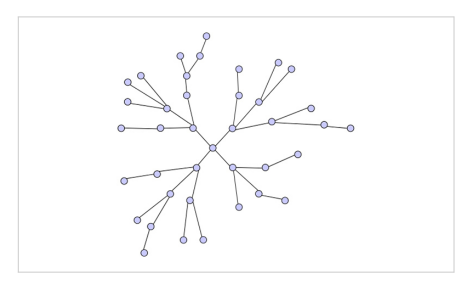
# Auto-adaptive MOEA with Higher Probability Results

## ID# 2010-S133





Networks are optimized by MOEAs

# **Technology Summary**

Conventional optimization algorithms using linear and non-linear programming sometimes have difficulty in finding the global optima or in case of multi-objective optimization, the pareto front. A lot of research has now been directed towards evolutionary algorithms to solve multi objective optimization problems.

In this disclosed invention, the "BORG" framework has been developed to overcome the failure modes for multiobjective evolutionary algorithms (MOEAs) for severely challenging problems. Such failure modes include dominance resistance and deterioration. Borg features an Edominance archive with auto-adaptive operators that detect search stagnation, exploit randomized restarts to escape local optima, and select recombination operators based on their success in generating high quality solutions.

## Application & Market Utility

"BORG" reliably and consistently produces Pareto sets matching or exceeding the best-known algorithms in terms of convergence and diversity. "BORG" showed significant advantages over competing algorithms (MOEA/D, GDE3, OMOPSO) on many-objective, multimodal problems. On such problems, not only did "BORG" produce results with significantly better hypervolume, and achieved such results with higher probability. BORG's auto adaptive mechanism strongly reduces parameterization challenges and retains a large "sweet spot," even on problems with many objectives.

Some applications for multi-objective optimization algorithms include process optimization in chemical engineering and manufacturing, radio resource management, finances/economics, power grid design, and many others.

## **Next Steps**

Regular patent 8,856,054 has issued. Currently seeking licensees.



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

**TECHNOLOGY READINESS LEVEL** 

4-7

#### Seeking

Licensing |

#### **Keywords**

- multiobjective evolutionary algorithms
- dominance resistance
- auto-adaptive operators
- multimodal problems

#### Researchers

#### **Patrick Reed**

Associate Professor of Civil and Environmental Engineering

Online Bio Website

#### **David Hadka**

Graduate Student

#### **Originating College**

College of Engineering

### Office of Technology Management Contact

Swope, Bradley bas101@psu.edu 814-863-5987

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.