

# LLM-designed Evolutionary Algorithms

Competition results

Roman Senkerik  
ailab@fai.utb.cz



Universiteit  
Leiden  
The Netherlands



CEAI  
Center of Excellence in Artificial Intelligence



# Competition details

# General overview

- **Objective:** Launch a novel competition focused on the use of large language models (LLMs) to design evolutionary algorithms (EAs) tackling numerical global optimization tasks.
- **Event:** First edition hosted at GECCO 2025.
- **Benchmark:** Challenges participants with the GNBG [1] suite of 24 box-constrained numerical functions (provided in *Python*, *MATLAB*, and *C++*).
- **Runs:** Each function is independently evaluated in 31 repeated runs, ensuring statistical significance.

# Competition rules

- **LLM integration**

- Participants must use an LLM during EA design (e.g., GPT-4 Turbo with specified temperature & prompts).

- **Consistency in parameters**

- While tuning is allowed, any algorithm parameters must be constant across all functions.

- **Benchmark integrity**

- No modifications to the GNBG benchmark are permitted; it must be treated as a black-box function.

- **Submission requirements**

- Must include:
  - Algorithm title
  - LLM details and prompts
  - Source code for verification
  - ZIP of results in specified format (f\_x\_value.txt and f\_x\_params.txt)

# Evaluation criteria

- **Performance metric:**

- Compute the mean **best-found value** over 31 runs for each function.
- Normalize scores between 0 (worst) and 1 (best) per function, proportionally.

- **Overall scoring:**

- Aggregate scores across all 24 functions.
- **Maximum total score = 24**, achieved by being the best on every function.
- Precision differences down to **1e-8 absolute error** are considered in scoring.



# Competition entries

# Entries

| Algorithm title  | LLM specification   |
|--|---|
| Adaptive Ensemble Evolutionary Algorithm (AEEA)                                | Claude 3.5 Sonnet, temperature = 0.7, max_tokens = 4096                                       |
| LLM-SHADE  | claude-sonnet-4-20250514, tempeurture=1.0, max_tokens=4096                                    |
| Ensembled Seed   | Claude, GPT4o, Google Gemini  |
| LLM_based_GA_with_Adaptive_Strategies  | GitHub Copilot / Claude AI Assistant  |
| Vortex Search: A New Nature-Inspired Metaheuristic                             | DeepSeek  |
| LLM-Driven Evolution of Metaheuristic Components V2                            | deepseek-coder-v2 with 236B and random temperature for each run                               |
| Ensembled HeuristicAlgorithm (Tem: UNAL-CROM)                                  | DEEPSEEK, CLAUDE  |
| LLM-Enhanced Genetic Algorithm   | deepseek/deepseek-r1:free<br>Temperature: 0.1<br>Max Tokens: 500                              |
| AdaptivIslandDE  | Gemini 2.0 flash<br>"temperature": 1.2, "top_p": 0.98, "top_k": 80, "max_output_tokens": 8192 |
| MSHO-LLM: LLM-Assisted Multi-Stage Hybrid Optimizer                            | Gemini-2.0-flash, temperature=0.0   |
| EASE-ing into Global Optimization  | GPT-4o - gpt-4o-2024-08-06 (default temp)   |
| Adaptive Multi-Memory SHADE with Progress-guided Search Efficiency (AMMS-PGSE) | gpt-4o-mini(temperature=0.3),Claude-3.5-Sonnet(temperature=0.3)                               |
| AdaSwarmD  | GPT-4o  |
| Adaptive Evolutionary Algorithm with Local Search                              | gpt-4o-mini-2024-07-18, temperature: 1  |
| HybridFireflyDE  | GPT 4o, temperature=0.8   |
| Entropy-Driven Quantum-Inspired Optimization                                   | mistral:small, magistral, openai deepresearch, o3   |



# Competition results



# Ranking (13.11.2025)

| Rank | Points | Algorithm title                                     | Author   |
|------|--------|---|--|
| 1    | 24.00  | MSHO-LLM  | Đoàn Duy Tùng                                    |
| 2    | 23.58  | LLM-SHADE   | Acvine Curie                                     |
| 3    | 23.31  | Ensembled_HeuristicAlgorithm                        | Sergio Raul Rivera Rodriguez<br>Note: same score |
| 3    | 23.31  | Ensembled_Seed                                      |  |
| 4    | 22.92  | AdaSwarmD   |  |
| 5    | 22.75  | LLM-Driven_Evolution_of_Metaheuristic_Components_V2 |  |
| 6    | 22.72  | AMMS-PGSE   |  |
| 7    | 22.41  | AdaptiveIslandDE                                    |  |
| 8    | 21.87  | EASE-ing_into_Global_Optimization                   |  |
| 9    | 21.30  | HybridFireflyDE                                     |  |
| 10   | 21.17  | AEEA  |  |
| 11   | 21.15  | Adaptive_Evolutionary_Algorithm_with_Local_Search   |  |
| 12   | 20.07  | Vortex_Search                                       |  |
| 13   | 14.00  | LLM-Enhanced_Genetic_Algorithm                      |  |
| 14   | 10.64  | LLM_based_GA_with_Adaptive_Strategies               |  |
| 15   | 9.35   | Entropy-Driven_Quantum-Inspired_Optimization        |  |

# Concluding remarks

- **Congratulations to the winners and thank you all for participating.**
- **Stay tuned for:**
  - Post-competition analysis of the entries,
  - Next renditions of the competition.
- **Complete results** and codes of the best 3 algorithms can be found at the [competition github repo](#).



# Enjoy the rest of the conference!

## Competition organizers:

Adam Viktorin

Roman Senkerik

Michal Pluhacek

Niki van Stein

Thomas Bäck

Lars Kotthoff



Universiteit  
Leiden  
The Netherlands



CEAI  
Center of Excellence in Artificial Intelligence