

Challenge Formulation



```
graph TD; A[Challenge Formulation] --> B[Questions | Scenario Definition]; B --> C[Experiment / Benchmark / Benchmarking Competition Definition]; C --> D[Experiment / Benchmark / Benchmarking Competition Execution]; D --> E[Answers]; D --> F[Analysis of Experimental Data]; F --> E;
```

The flowchart illustrates a five-step process for challenge formulation. It begins with 'Challenge Formulation' (red box), which leads to a split box containing 'Questions' (grey) and 'Scenario Definition' (orange). Both of these lead to 'Experiment / Benchmark / Benchmarking Competition Definition' (green box). This step leads to 'Experiment / Benchmark / Benchmarking Competition Execution' (blue box). From the execution step, the process branches into 'Answers' (grey box) and 'Analysis of Experimental Data' (pink box). Finally, the analysis of experimental data feeds back into the 'Answers' box, completing the cycle.

Questions

Scenario Definition

Experiment / Benchmark / Benchmarking Competition Definition

Experiment / Benchmark / Benchmarking Competition Execution

Answers

Analysis of  
Experimental Data