

Highlights

- SAR imaging quality (NESZ, resolution) integrated as MOO objectives in scheduling
- Three-objective NSGA-III reveals empirical upper bound on quality optimization
- MOEA-2 and MOEA-3 near-identical: 3-obj redundancy anchor-independent
- Multi-objective advantage concentrates in sparse regimes ($N \leq 100$)
- Profit-oriented solvers converge to common coverage ceiling at high density