

Comprehensive Experimental Evaluation Protocols

Synthetic Robustness Validation (SRD)

Noise, Overlap, Difficulty Sweeps

Objective: Validate synthetic data quality

- 540 configurations tested
- Noise levels: {0.0, 0.4, 0.8}
- Overlap conditions: {0.0, 0.05, 0.1}
- Difficulty: {easy, medium, hard}
- Models: 4 architectures × 5 seeds

Synthetic Robustness: 540 Confgs

CDAE Protocol

Cross-Domain Adaptation Evaluation

Objective: Cross-domain generalization

- LOSO: Leave-One-Subject-Out
- LORO: Leave-One-Room-Out
- 40 configurations total
- 4 models × 2 protocols × 5 seeds
- Target: Domain-agnostic performance

CDAE: Cross-Domain Excellence

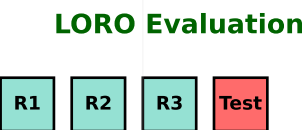
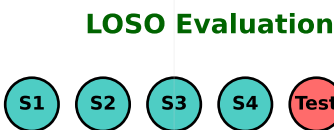
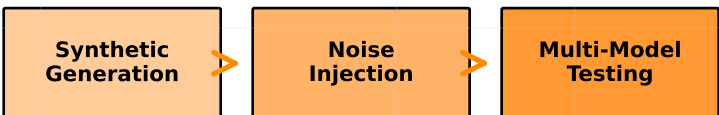
STEA Protocol

Sim2Real Transfer Efficiency Assessment

Objective: Label efficiency quantification

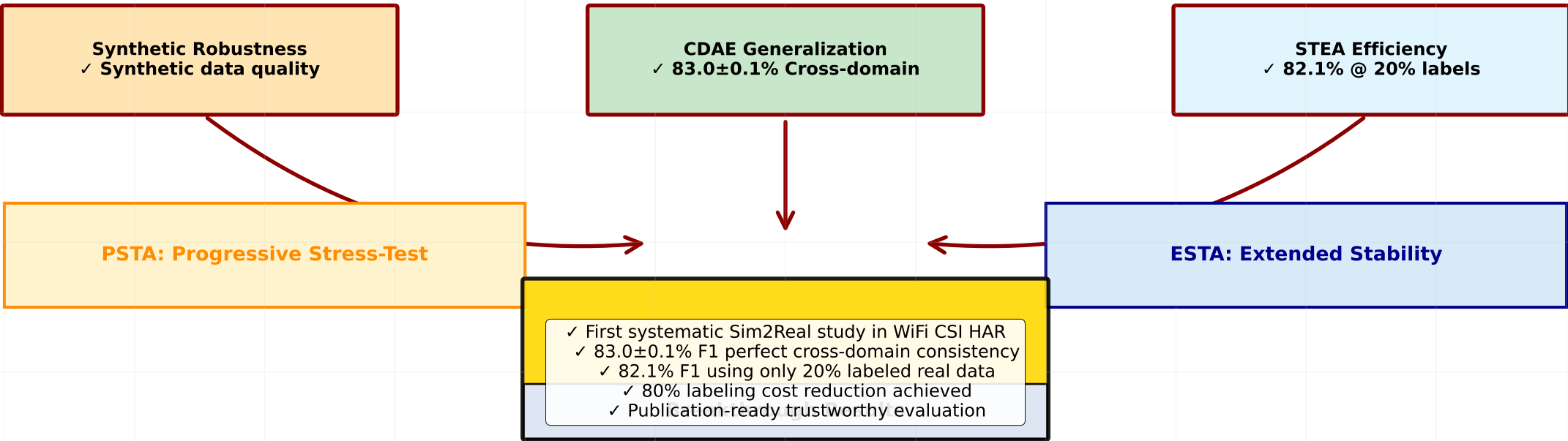
- Transfer methods: 4 approaches
- Label ratios: {1%, 5%, 10%, 15%, 20%, 50%, 100%}
- 56 configurations completed
- Target: Minimal real data requirement
- Result: 82.1% F1 @ 20% labels

STEA: Transfer Efficiency



Label Efficiency: 1% -> 100%

Protocol Integration and Results



Statistical Validation

- Significance testing: p-values computed
- Confidence intervals: 95% CI reported
- Effect sizes: Cohen's d calculated
- Multiple comparisons: Bonferroni correction
- Cross-validation: 5-fold repeated

Key Performance Summary

Protocol	Key Metric	Achievement
Synthetic Robustness	Robustness	540 confgs validated
CDAE	Consistency	CV < 0.2%
STEA	Efficiency	80% cost reduction