

ISGAN Modeling Collaboration

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Main Goal of Collaboration

“Using models and analysis, perform comparisons of how various smart grid investments support smart grid policy goals”

Model-Centric Smart Grid

Model is reused and continuously improved in all phases

Performance Analysis +

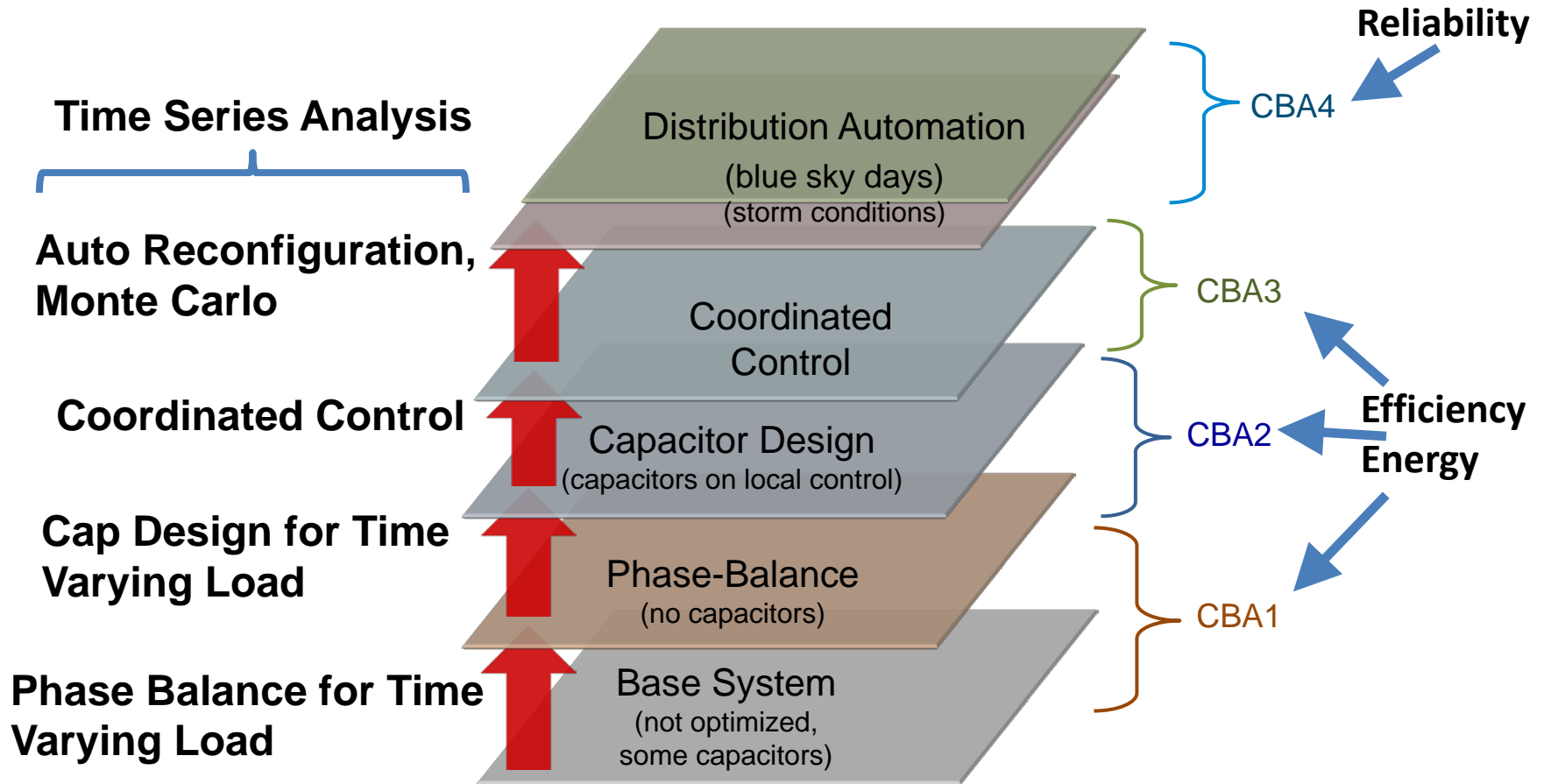
Economic Analysis +

Lab Testing +

Field Validation =

Model-Centric Smart Grid

Incremental Grid Modernization CBA



“Dependency Ordering” of Investments

U.S. – CPRI Interactions

- Web interactions involving U.S. and India Ph.D. students are planned for May and June
- A collaborative paper is planned for the 2015 IEEE IAS Joint Industrial and Commercial Power Systems conference in Hyderabad, India, November 2015
- Students are using Distributed Engineering Workstation software in modeling and software development collaboration

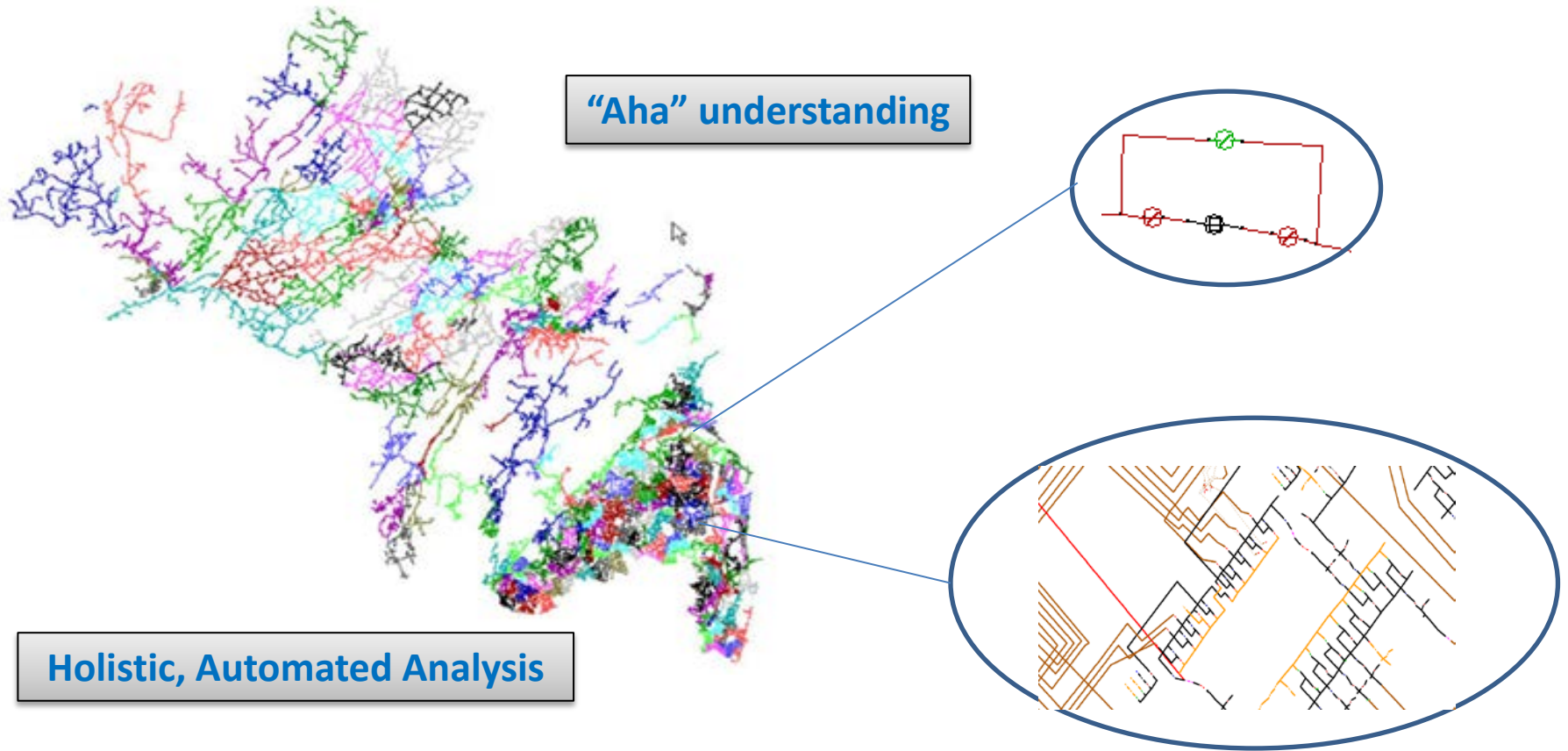
DEW Academic Version

- Circuit Server for sharing of models
- A number of smart grid analysis programs
- Programming interfaces
 - Remote, distributed programming interface
- Source code examples, such as DER Adoption
- Journal references

Example U.S. Case Study

Integrated System Model

Merge all construction models together, relating all measurements



Use one, detailed, root model for all analysis, from planning to testing to training to real-time analysis and control, maintained in synch with construction models...

Present Value Savings for 10 Years

| Case | Cost (Inc/Total) (\$000) | Savings Type | | | | | Case Savings (\$000) | \$ Saved / \$ Invested (Inc/Total) |
|------|--------------------------------|--------------------------------------|----------------------------------|--------------------|----------------------|---------------|----------------------------|--|
| | | Efficiency (Inc/Total) (\$000) | Energy (Inc/Total) (\$000) | Capital (\$000) | Operation (\$000) | CI (\$000) | | |
| CBA1 | 163/163 | 94/94 | 29/29 | NA | NA | NA | 123 | 0.75/0.75 |
| CBA2 | 564/727 | 227/321 | 2,234/2,263 | NA | NA | NA | 2461 | 4.36/3.55 |
| CBA3 | 68/795 | 88/409 | 2,064/4,328 | NA | NA | NA | 2,132 | 31.65/5.74 |
| CBA4 | 1,953/2,748 | NA | NA | 7,014 | 7,646 | 9,566 | 24,226 | 12.4/10.54 |

Estimated CO₂ reduction = 76,330 tons

Societal Benefits

\$1.4 ~ Residential
\$230 ~ Commercial
\$650 ~ Industrial

Validation of Phase Balancing

