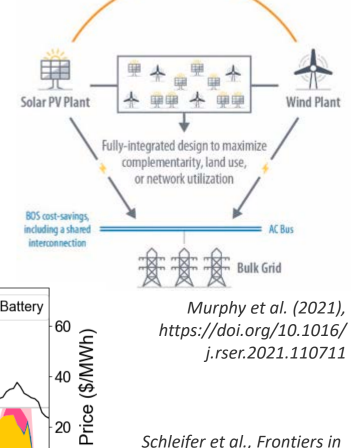
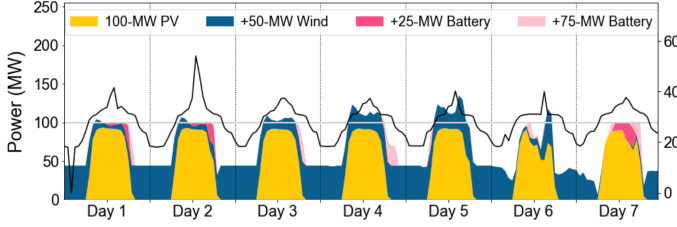


Drivers of Wind-PV Hybrids

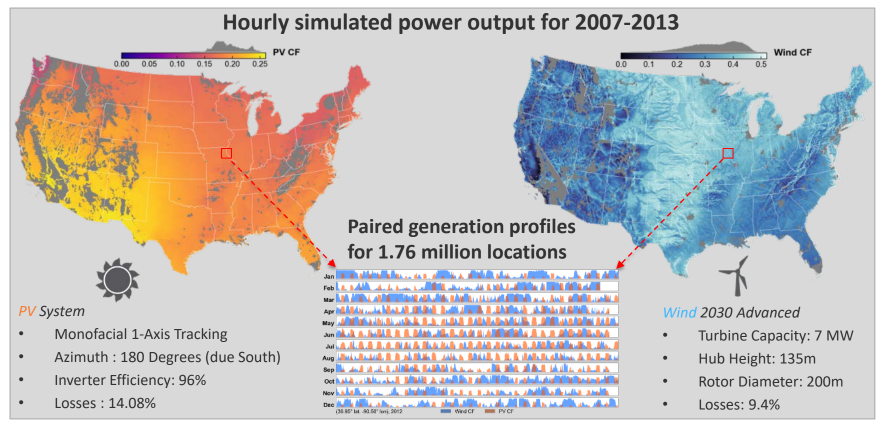
- Shared balance of system costs including shared spurline costs and potentially faster permitting/siting
- Increased capacity factor for hybrids that combine complementary resources (i.e., those whose generation profiles are anticorrelated, or out of sync)
- Reduced variability, which helps to facilitate VRE integration, increases dispatchability/reliability services with reduced storage requirements, and maximizes transmission utilization





Schleifer et al., Frontiers in Energy Research, under review

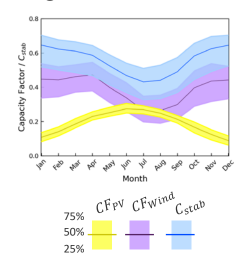
FlexPower Resource Assessment: A High-Resolution Dataset for Nationwide Evaluation of *Local Wind-PV Complementarity*

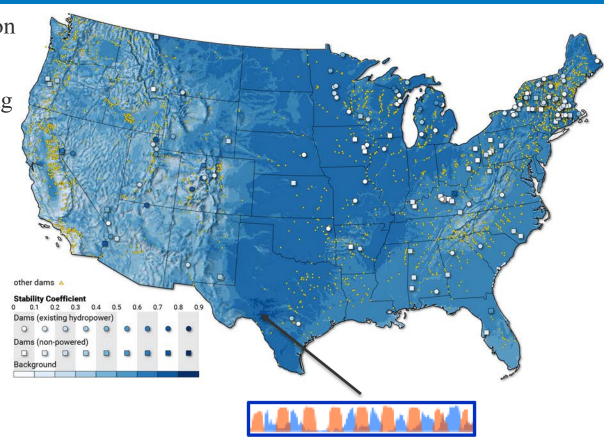


Wind-PV Complementarity is Found for Much of the Country

Wind offers the greatest stabilization benefits to colocated PV:

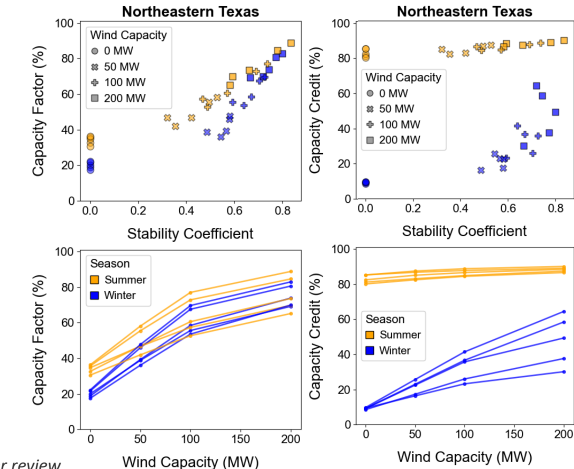
- In the wind belt and surrounding regions, the Central Valley of California, and the Northeast
- During winter months





Wind-PV Hybrids: Complementarity and Performance

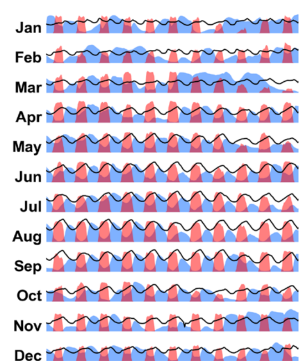
- Complementarity is a reliable indicator of capacity factor but is not as reliable for capacity credit
- Coupling complementary PV and wind resources allows for more effective utilization of interconnection capacity
- PV-wind hybrids can achieve capacity factors of 60–80%+ and capacity credits to close to 100%



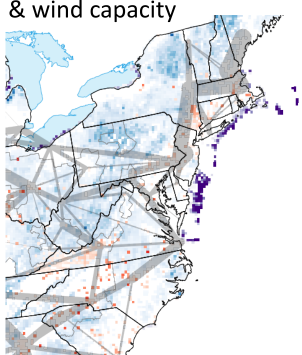
Schleifer et al., Frontiers in Energy Research, under review

Exploring Wind-PV Hybrid Deployment

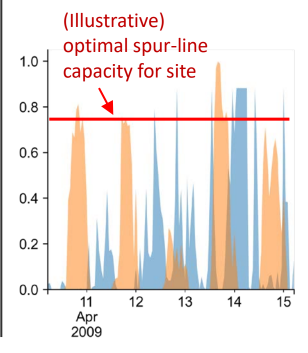
Hourly resolution for PV:wind complementarity



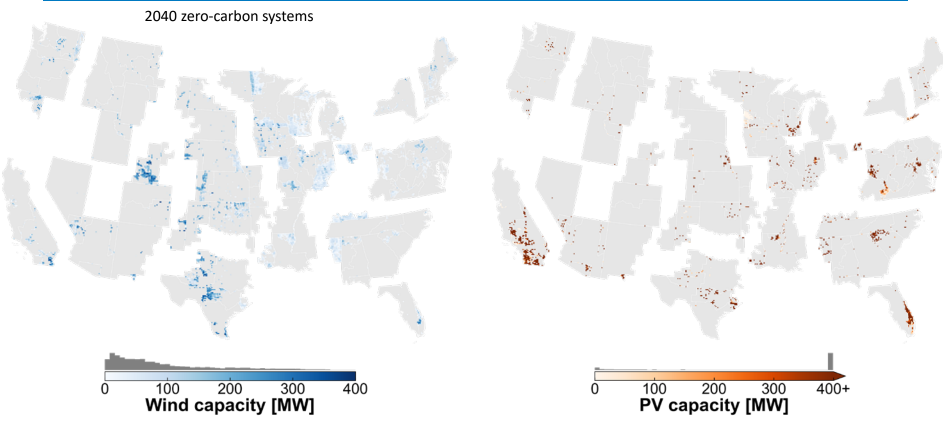
2. Individual-site-resolution for spur-line costs and PV& wind capacity



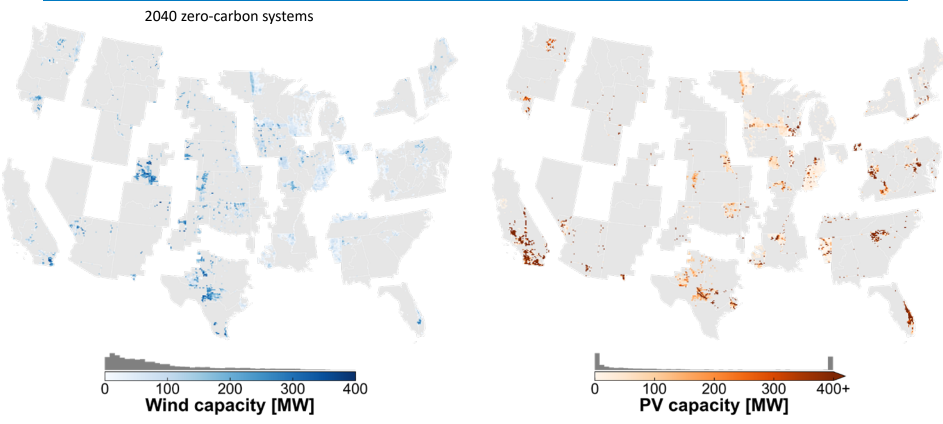
3. Site spur-line capacities optimized in ReEDS



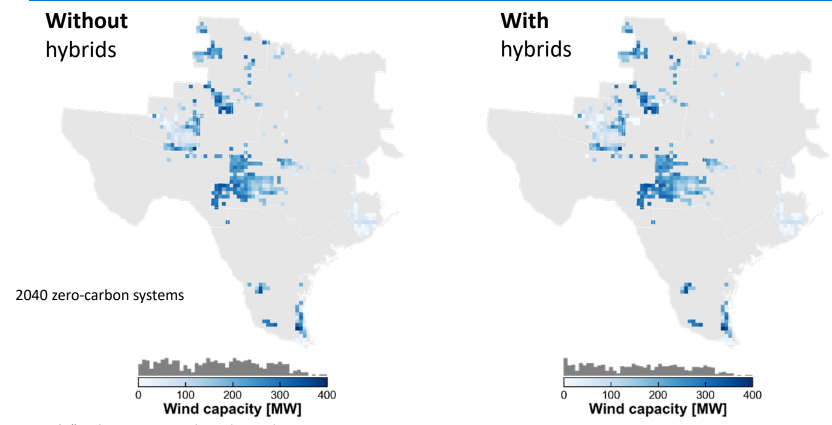
Wind and PV Deployment: No Hybrids



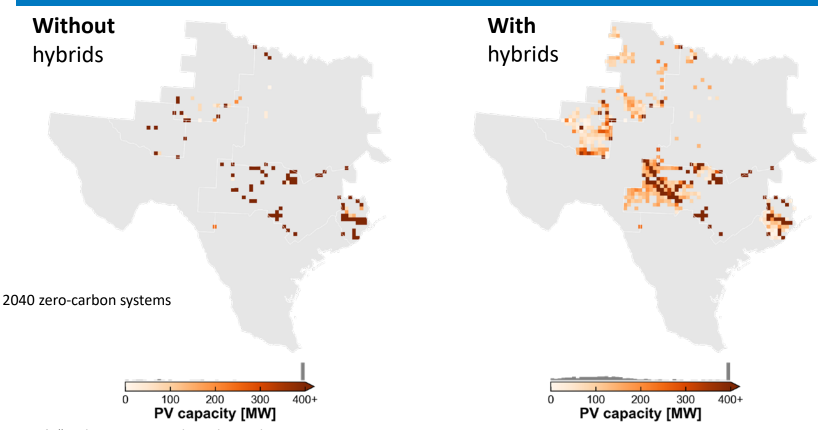
Wind and PV Deployment: With Hybrids



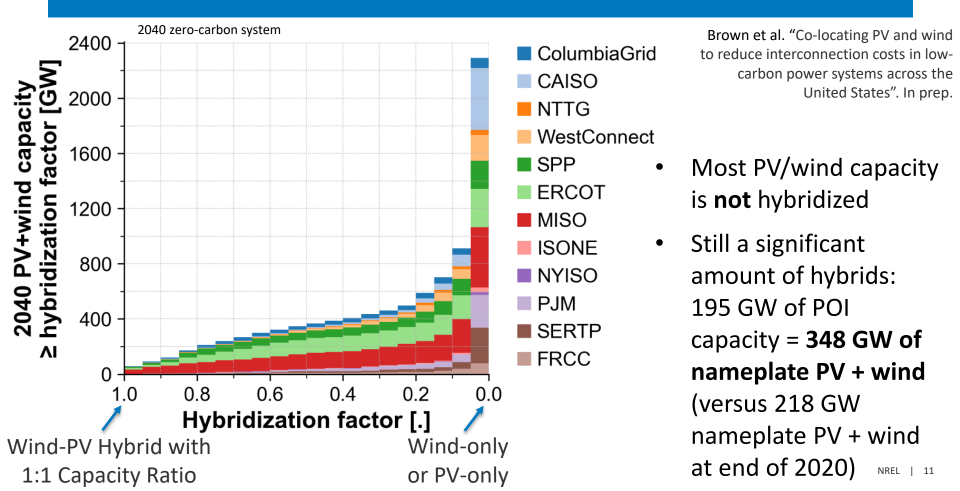
Wind Deployment in ERCOT: Minimal Shift with Hybridization



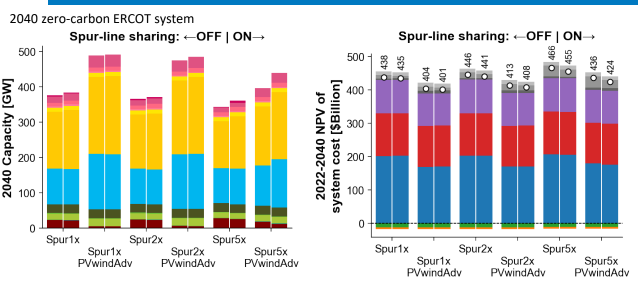
PV Deployment in ERCOT: Relocation to Wind Sites With Hybridization

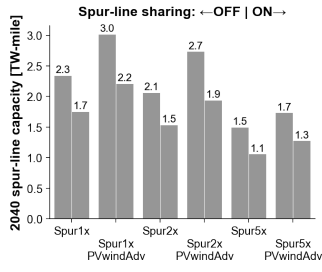


How Much Hybrid Capacity is Deployed?



What Value Does Hybridization Provide?



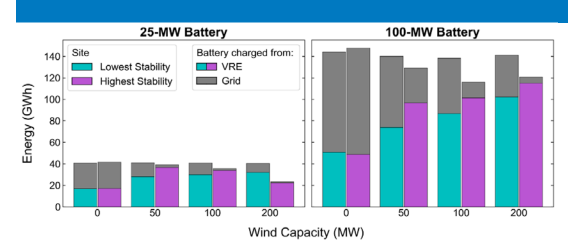


PV/wind deployment increases (but PV/wind cost matters more)

\$2.5–12 billion in NPV of savings (0.6–2.8%) depending on spur-line and PV/wind cost assumptions

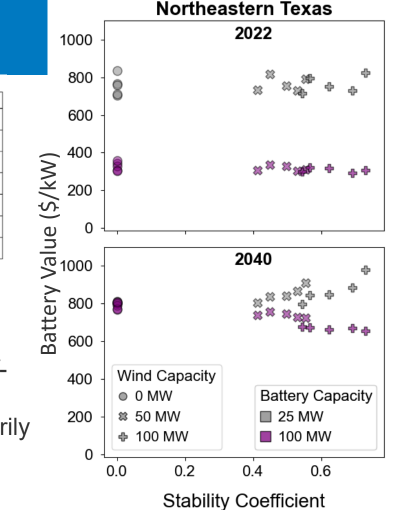
20–30% decrease in spurline capacity [TW-miles]

What's Next: Adding Storage



- In the near term, smaller batteries can provide comparable economic performance as larger batteries when coupled with complementary PVwind systems
- Storage in a hybrid configuration charges primarily from coupled VRE resources (including clipped energy), and its utilization is reduced overall in regions with high complementarity

 Stability Coefficient Schleifer et al., Frontiers in Energy Research, under review



Key Takeaways

- Decarbonization scenarios involving wind-PV hybrids achieve similar levels of VRE generation shares with reduced transmission interconnection; PV tends to relocate to wind sites
- Wind-PV hybrids that leverage resource complementarity involve increased capacity factors and transmission utilization, but the relationship between complementarity and capacity credit is more nuanced
- Optimal storage sizing in a hybrid configuration depends on the variability of the coupled generation source and the value of standalone VRE

Thank you!

caitlin.murphy@nrel.gov

www.nrel.gov

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