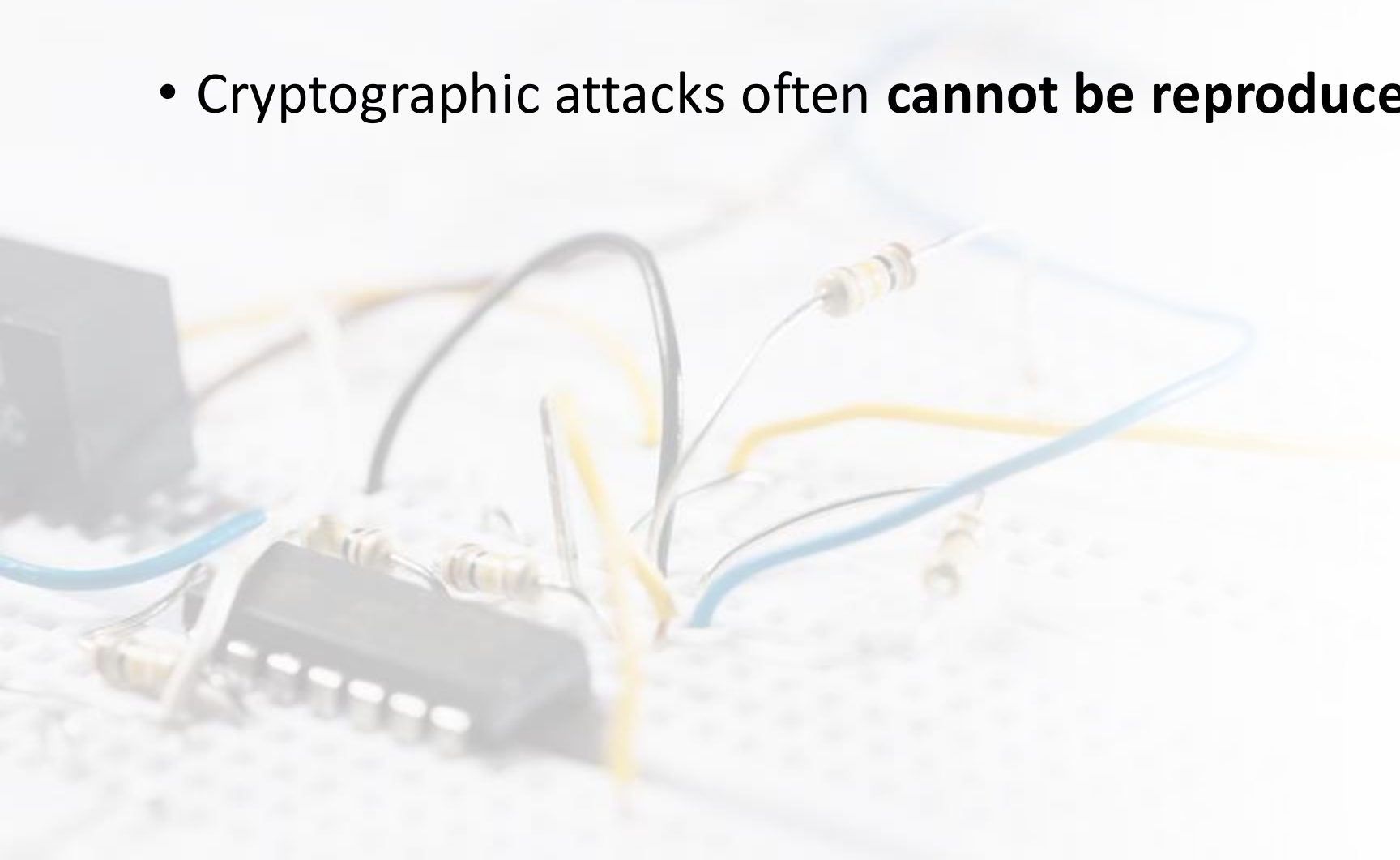


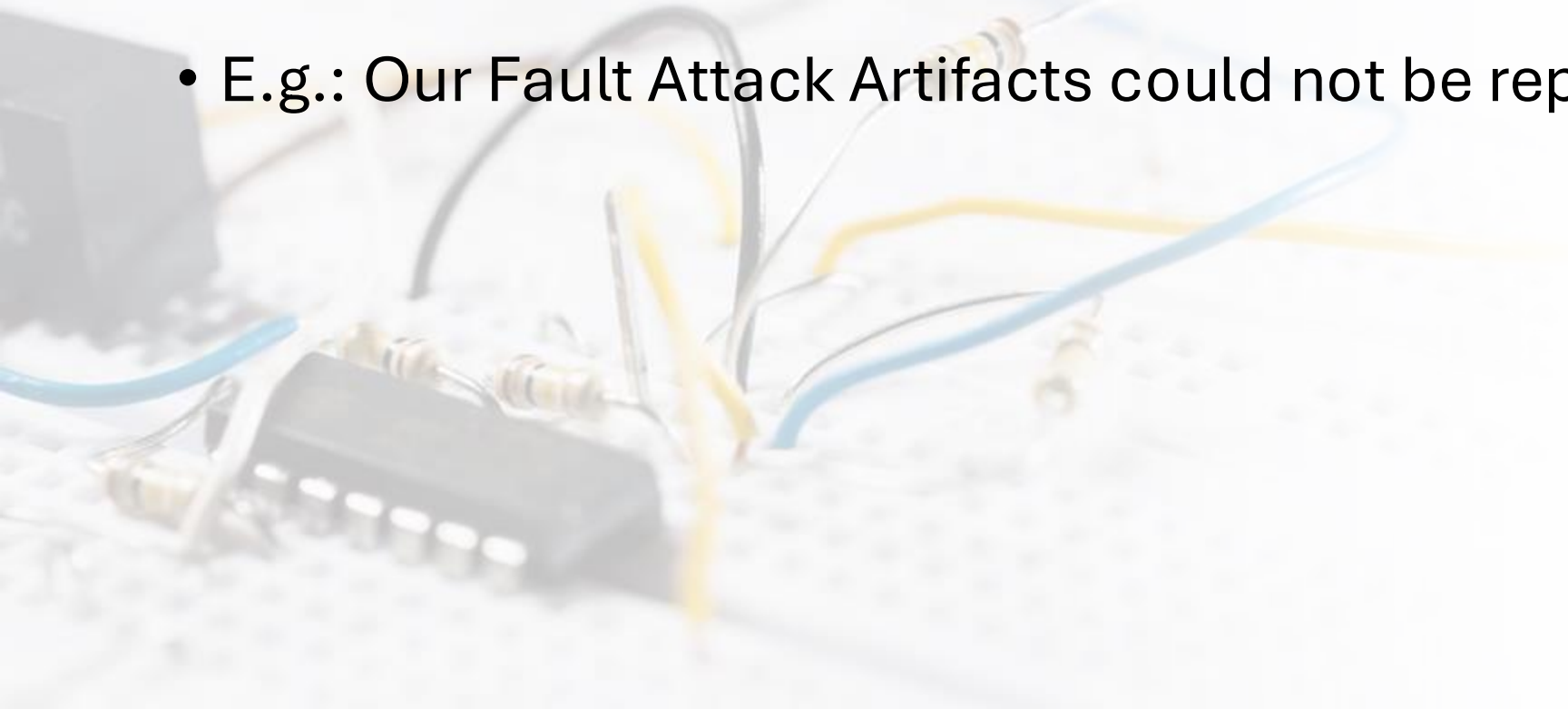
Déjà Vu in Reproducibility of Differential Fault Attacks

Aikata, Anup Kumar Kundu

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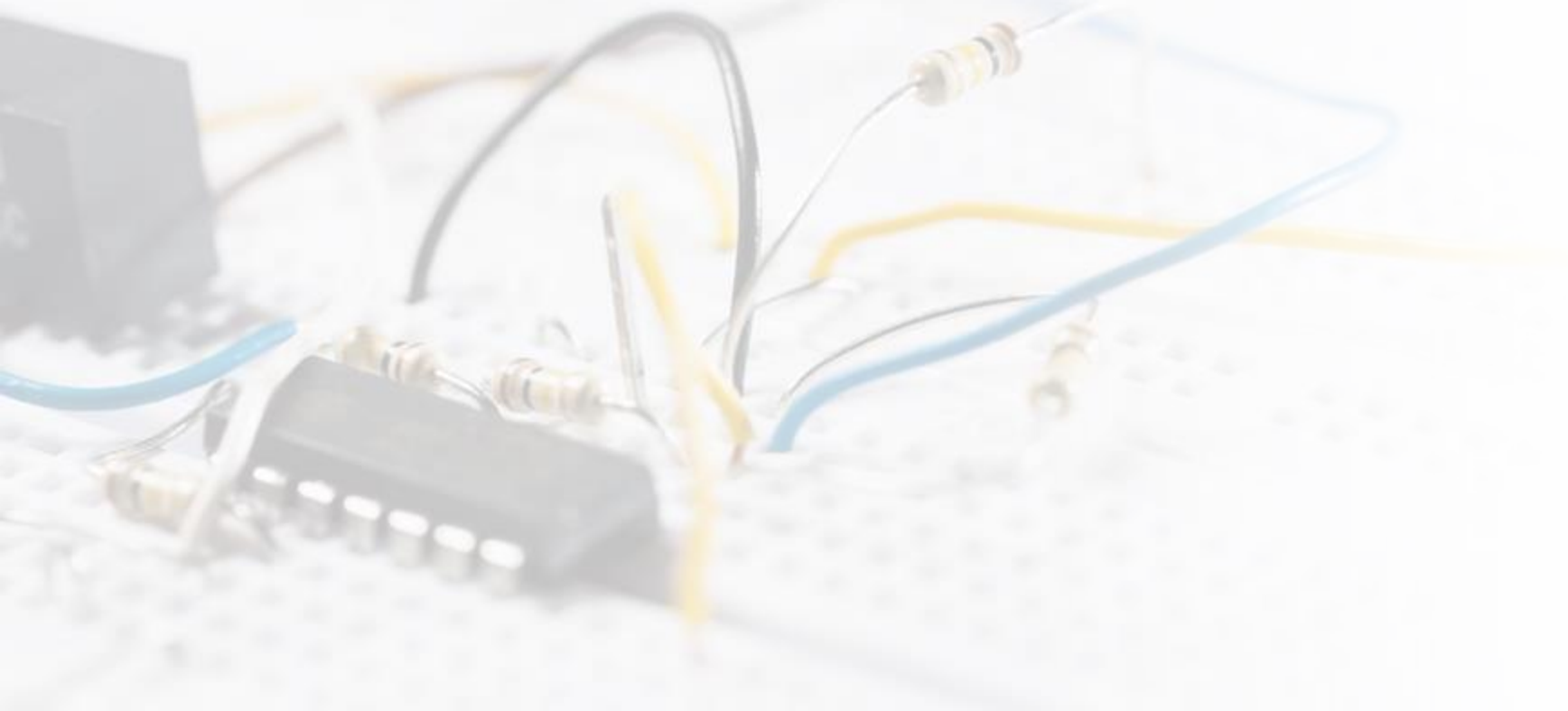


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Open source breaks the déjà vu cycle.

With open artifacts, results are transparent, reproducible, and extendable. The community can audit, improve, and sustain the work.



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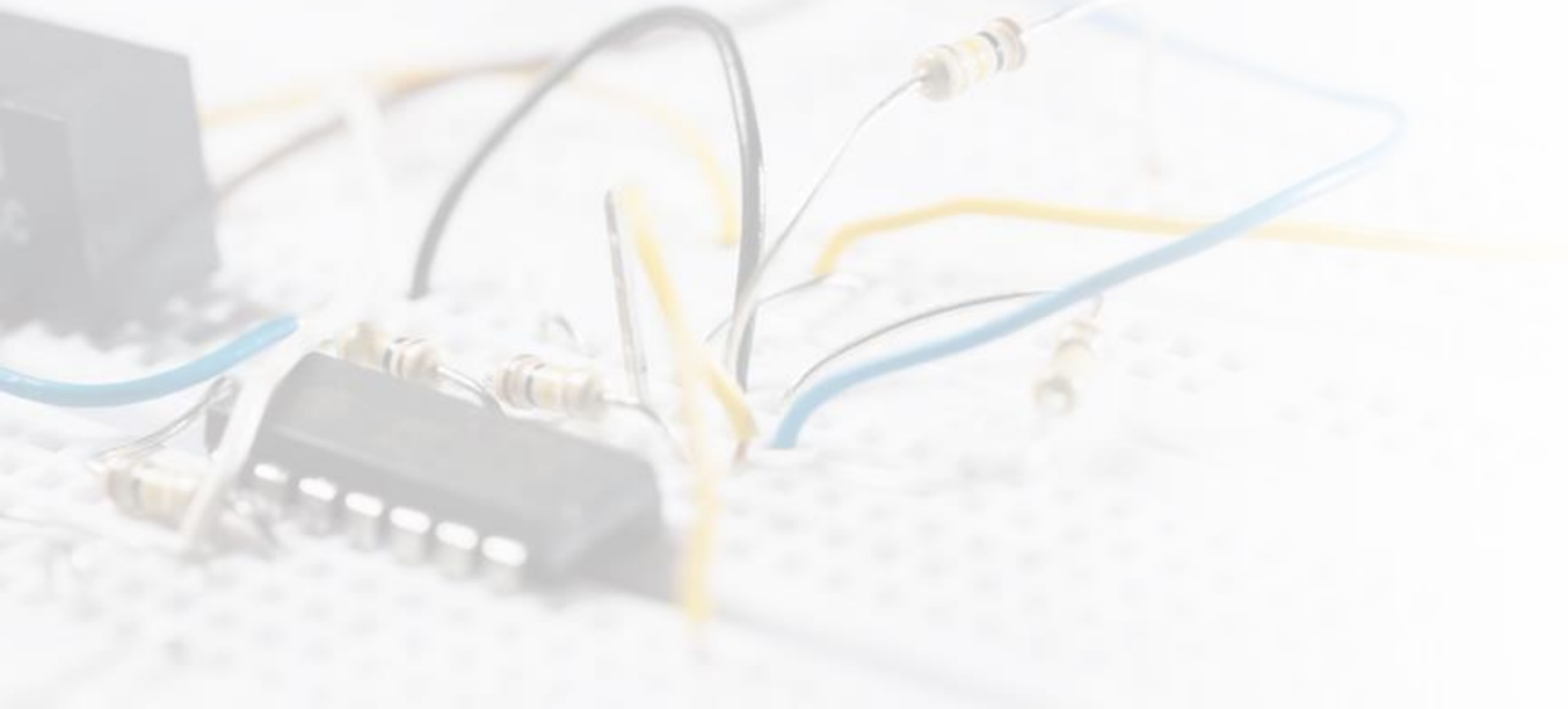
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Thanks to open-sourced
ChipWhisperer examples!



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Datasets are important!

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