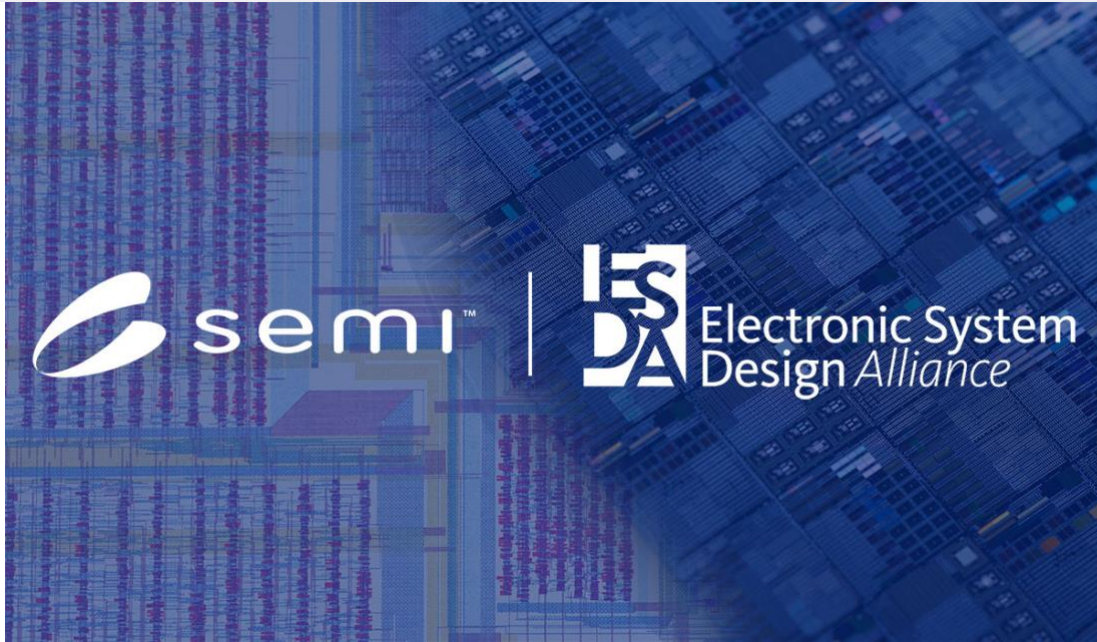




EV Group Launches First-of-its-Kind Step-and-Repeat Mastering Services for Nanoimprint Lithography – June 25, 2021

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Achieving Carbon Neutral Computing

According to the Wall Street Journal, (WSJ) the Security and Exchange Commission (SEC) is proposing that public companies be required to disclose more information on what they are doing to combat climate change and the threats linked to climate change. According to the SEC, approximately 90% of companies in the S&P 500 voluntarily publish information on programs they have on renewable energy and carbon emissions. Only 16% of those companies publish that information in regulatory filings.

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ERS has been supplying innovative thermal test solutions to the semiconductor industry since 1970 and is famous for fast-ramping and precise low-noise thermal systems (-65°C to +400°C) for analytical, parametric and wafer sort probing up to 300mm. The company pioneered thermal weather testing and invented the AirCool® technology for cooling without liquid. With more than 7,000 chucks installed worldwide since 1972, almost 85 % are still in use. Almost every IC used today in the automotive/safety industry has been tested on ERS chucks and more than 2 billion ICs have been debonded on ERS solutions ERS also supplies the advanced wafer-level packaging market with its manual and fully automatic debonders and warpage adjust tools used in the production of both 200mm and 300mm eWLB device packages.

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