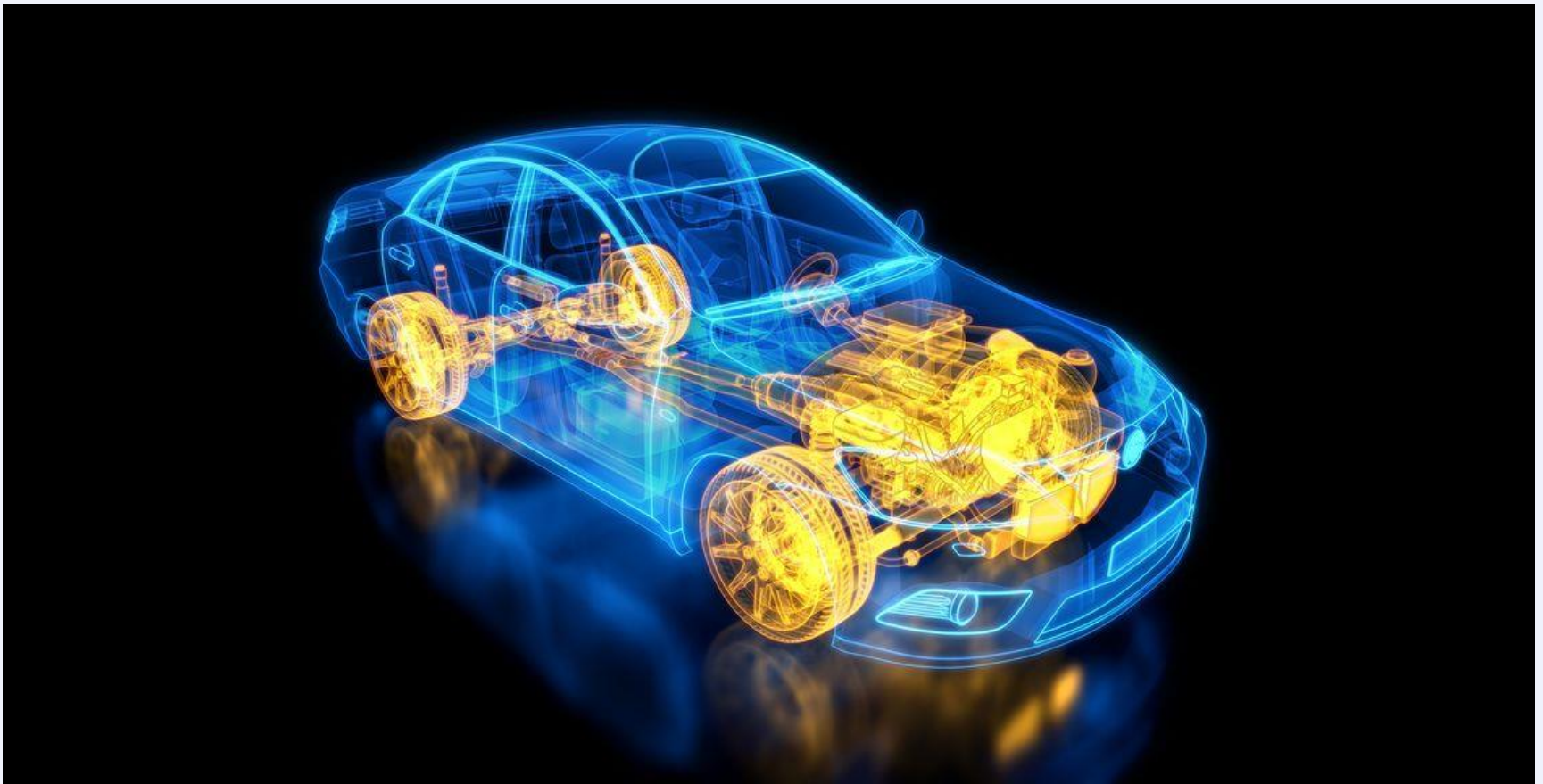


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SCI AUTOMATION

Newsletter Issue #11 | May 2018 | www.sciplasma.com



Dear Reader,

The automotive industry has evolved from producing vehicles with the sole purpose of transporting the user from point A to point B. Vehicles are now equipped with circuit boards, electrical parts, and smart systems designed for maximum safety, navigation ability, and driving comfort. The technological advancements in the automotive industry have created manufacturing processes which are vastly different from a generation ago.

PLASMA CLEANING TECHNOLOGY

Automotive manufacturers now require plasma cleaning technology to ensure that all components' mechanical and electrical performance are always as high as possible. This optimizes guaranteed reliability and an increased lifespan of the product.

SCI Automation's **QML-CI** system was designed for the automotive (and semiconductor) industry and has been adopted into the factory processes of many automotive products manufacturers. It's advantages are:

QML-CI

- Full product traceability.
- High throughput.
- Equipped with a conveyor and indexer to ensure optimal handing of products with no jams or damage.
- Accepts Auer boats, other boat types and ceramic substrates.



SCI provides inline, strip and batch systems for lead frames, substrates, wafers, and modules.

[View our products here!](#)

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