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In recent years, more and more research studies on AM of structural materials have been published in a wide range of journals, as shown in

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Fig. 2. In the year 2020, a feature article in Nature suggested that researchers are developing techniques for faster, bigger, and more innovative printing [1]. In the year 2019, Science published several inspiring articles on AM, including three studies on ...

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Automotive  
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architectures are

evolving quickly from  
domain-based to zonal,  
leveraging the same  
kind of high-  
performance

computing now found  
in data centers to  
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past five years, and it's  
one that ...

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Eutectic bonding, also referred to as eutectic soldering, describes a wafer bonding technique with an intermediate metal layer that can produce a eutectic system. Those eutectic metals are alloys that transform directly from solid to liquid state, or vice versa from liquid to solid state, at a

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specific composition and temperature without passing a two-phase equilibrium, i.e. liquid and solid state.

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“For example, when you input an electrical pulse to any of these ReRAMs, there is an RC interaction. Depending on the RC interaction, the heat you create



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changes locally and is not the same. If there is a difference, the oxygen diffusion speed is different,” Ping said. “That’s the dilemma. At one point, the electrons might be too light.

## **Semiconductor Packaging Materials Interaction Reliability**

An integrated circuit or monolithic integrated circuit (also referred to

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as an IC, a chip, or a microchip) is a set of electronic circuits on one small flat piece (or "chip") of semiconductor material, usually silicon. Large numbers of tiny MOSFETs (metal-oxide-semiconductor field-effect transistors) integrate into a small chip. This results in circuits that are orders of magnitude smaller ...

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