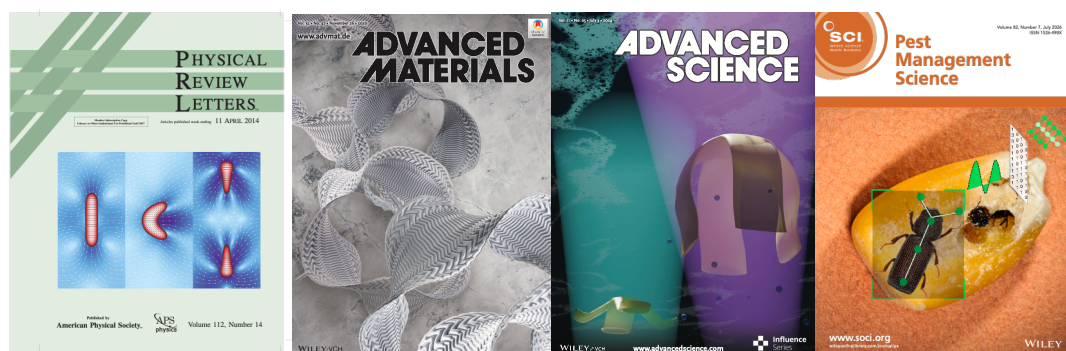


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Books:

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Patents:

1. Morphable Sheet Structure, EU Patent EP3884171, US Patent 11879497 (2023).

July 7th, 2026

A handwritten signature in red ink, reading "Antonio DeSimone". The signature is written in a cursive style with a long horizontal stroke at the end.