

FASHION BIOTECHNOLOGY

The case of bacterial cellulose

Luis Quijano is a Fulbright Future scholar and PhD candidate in Fashion & Biotechnology at Queensland University of Technology. His research focuses on bacterial cellulose as a versatile, emerging biomaterial for the textile industry. As a leather-like alternative that can be grown in one's own home or in a scaled enterprise, it has shown remarkable potential in its ability to radicalize fashion materiality, production, and supply chain. The lecture will therefore discuss how such material could change the future of fashion.

Introduced by **Alessandra Vaccari** and **Clizia Moradei**

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