### **IEEE in the Arts: Mind Blown**



"What does fashion need?" "Microcontrollers!"

## Engineering a fierce, futuristic, and collaborative couture

Date: Thursday, October 7, 2021

Time: 2:00 PM Eastern / 7:00 PM Western

European

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- <u>Profile: Anouk Wipprecht's Dynamic</u>
   <u>Dresses</u>
- The Tech Behind the Mind-Reading
   Pangolin Dress Could Lead to Wireless—
   and Batteryless—Exoskeleton Control
- You Want a Prosthetic Leg With a Tesla Coil and Spark Gaps? No Problem

Attendees can choose to enter a drawing for prizes from IEEE!



Anouk Wipprecht

Dutch FashionTech Designer,

Director, Innovator and Public
Speaker

Anouk works in the field of wearable robotics with a focus on behavioral aspects of the interactions of body-based electronic design. Partnering up with companies such as Intel, AutoDesk, Swarovski, Dremel, Disney, TED, Google, Microsoft, Cirque Du Soleil, Audi, and 3D printing companies Materialise + Shapeways among others, she researches how our future would look as we continue to embed technology into what we wear.



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Marcia is the IEEE *Xplore* expert for Europe, Latin America, and the Caribbean. She is a Fulbright scholar,

fluent in multiple languages, with more than 15 years experience as an information professional. Marcia can customize IEEE *Xplore* outreach and education to your unique needs, from how to maximize the features of the database, to getting published with IEEE, patent searching best practices, an inside look at standards, and IEEE as a professional career tool -- during a pandemic and beyond.



