CAREER: System-on-Cloth: A Cloud Manufacturing Framework for Embroidery Wearable Electronics

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Goal platform technology towards System-on-Cloth.

Challenges

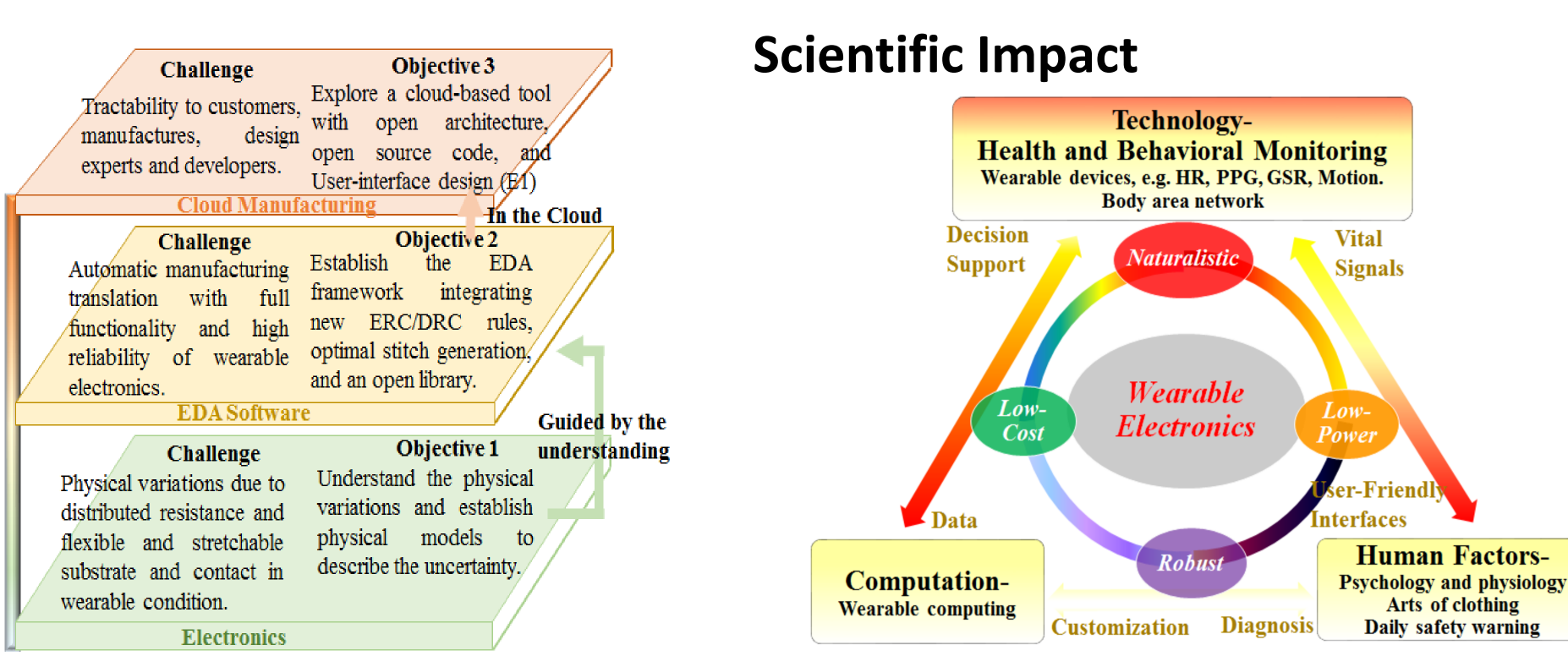
- <u>Electronics</u>: Physical variations due to distributed resistance and flexible and stretchable substrate and contact in wearable condition. - Electronic Design Automation: Automatic manufacturing translation with full functionality and high reliability of wearable electronics. <u>Cloud Manufacturing:</u> Tractability to customers, manufactures, design experts, and developers.

Solutions

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- manufacturers, software developers, as well as electronic design experts.

Broader Impact – Society

Success of this project will connect the advancements in cybermanufacturing systems and the needs of wearable electronics, which will not only enhance the healthcare community benefit the manufacturing and also but consumer electronics industries.



Understand physical variations of conductive threads and flexible electronics by physical modeling and experimental testing for embroidered electronics. Create EDA software that will realize design-to-manufacturing translation from schematics by integrating new Electrical Rule Checking (ERC) and Design Rule Checking (DRC) criteria, optimal stitch generation, and an open library of wearable electronics.

Explore a cloud manufacturing framework with open architecture, open source code, and friendly user-interfaces that will be easily used by customers,

Education and Outreach

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y, nd	experi	ences for	all levels of nterests in a S	students,	an



The research goal of this CAREER project is to establish a cloud manufacturing framework for embroidered wearable electronics as an accessible

More...

The ultimate goal is that everyone can design their to own desired wearable devices on cloth through e, cybermanufacturing systems. The proposed CMfg ch framework with cloud-based Electronic Design m Automation (EDA) features *high tractability,* nd reliability, compatibility diverse for and individuals and entrepreneurs.

