



TASK FORCE ORGANIZATION FORM (TFOF)

Date Prepared: June 9, 2022 Revised (if Applicable): _____

Name of Task Force (TF): Tactile texture characteristics for FHE

Originating Global Technical Committee: Flexible Hybrid Electronics

Originating Technical Committee Region: Japan

Submitted by: Satoshi Maeda Company: Toyobo Co., Ltd.

Email: satoshi_maeda@toyobo.jp

Phone: _____

Refer to *Regulations* ¶ 5.7.4.2 and § 5.7.2, and *Procedure Manual* § 2.1.4.

1. Charter: (State the objective of the proposed TF.)

Create standards for tactile texture characteristics of wearable products that is one of the main uses of FHE.

2. Scope: (Define the specific activities that the TF will conduct.)

Develop Standard test methods of the tactile texture characteristics of wearable products that is one of the main uses of FHE (Flexible Hybrid Electronics).

Vital sensors, wearable electronics and e-textiles products are typical areas of application to which Flexible Hybrid Electronics (FHE) technology is applied. The tactile texture characteristics are measure key characteristics of product quality, as these products must be touched directly by humans or worn directly on parts of the body.

3. Formal linkages with TFs in other Regions/Locales: (Show each associated TF and its parent global technical committee; indicate nature of relationship – global TF, observer TF, etc.)

4. Type II Liaison: (List each Type II Liaison with an SDO and status [i.e., existing, proposed])

5. Leaders

Name		Employer	Telephone	Email
Last	First			
Inoue	Mari	Kobe University		inouema@kobe-u.ac.jp
Maeda	Satoshi	TOYOBO CO., LTD.		satoshi_maeda@toyobo.jp
Furukawa	Tadahiro	Yamagata University		ta-furukawa@yz.yamagata-u.ac.jp

5. Members

Name		Employer	Telephone	Email
Last	First			
Ikeda	Hideki	Komori Corporation		hideki_ikeda@komori.co.jp
Kwon	Euichul	TOYOBO CO., LTD.		euichul_kwon@toyobo.jp
Hirakawa	Yohei	Fujikura Kasei Co., Ltd		y-hirakawa@fkkasei.co.jp
Yamamoto	Yugo	Mitsui Chemicals, Inc.		'yugo.yamamoto@mitsuichemicals.com'
Watanabe	Ryoichi	Japan Display Inc		ryoichi.watanabe.mj@j-display.com

6. Formation Date: (TF formed on)

Task Force formed on: 2022/06/09

Task Force approved by Committee/GCS on: 2022/06/09

Task Force recorded in minutes on: 2022/06/09

7. Comments: