



## 218th Lecture Series 7.30pm - 4 March 2020



**Prof Ravinder Dahiya**

### **Feeling the real and virtual worlds through sense of touch**

#### ABSTRACT

#### BIOGRAPHY

*Ravinder is Professor of Electronics and Nanoengineering and EPSRC Research Fellow. He is the leader of Bendable Electronics and Sensing Technologies (BEST) group and currently he is also the director of Electronics Systems Design Centre (ESDC). His research group conducts fundamental research on high-mobility materials based flexible electronics, electronic skin, and wearable systems and their application in robotics, prosthetics and healthcare. He has published more than 250 research papers in reputed journals and peer reviewed international conferences, 12 patents (including 7 submitted), 4 books (including 3 in progress), and several book chapters.*

#### LINKS

<https://www.gla.ac.uk/schools/engineering/staff/ravinderdahiya/>

<https://rsdahiya.com/>

**All lectures take place in Lecture Theatre K3.25, John Anderson Building,  
University of Strathclyde, Rottenrow East, Glasgow G4 0NG.**

#### **Non-members welcome**

The John Anderson Building is in the pedestrianised area between Rottenrow and Rottenrow East. Free car parking is available behind the building. From High Street enter Rottenrow East at the Barony.

*Refreshments will be served at 9.00pm.*