



Contribution ID: 203

Type: **Talk (preferred)**

Smart silk membrane: Hybrid optical platform for wound sensing applications

Monday 12 December 2022 17:15 (15 minutes)

Our work aims to develop a naturally extracted, transparent silk fibroin dressing, integrated with temperature and pH sensors, capable of monitoring early signs of infections, healing disruptions and scar formation via light-based measurements.

Primary author: Dr KHALID, Asma (RMIT University)

Co-authors: Dr VIDANAPATHIRANA, Achini (University of Adelaide); Prof. COWIN, Allison (University of South Australia); ABRAHAM, Amanda N (ARC Centre of Excellence for Nanoscale Biophotonics, School of Science, RMIT University, Melbourne, Victoria 3000, Australia); Dr ARMAN, Azim (University of Adelaide); GIBSON, Brant C (ARC Centre of Excellence for Nanoscale Biophotonics, School of Science, RMIT University, Melbourne, Victoria 3000, Australia); Prof. BURSILL, Christina (SAHMRI); Dr BAI, Dongbi (RMIT University); Dr LINKLATER, Denver (RMIT University); Prof. IVANOVA, Elena (RMIT University); ELLUL, Ethan (RMIT University); Prof. WOOD, Fiona (University of Western Australia); Dr KALENKOV, Georgy (University of Adelaide); HADARI, Hanif (University of South Australia); TETIENNE, Jean-Philippe (RMIT University); Dr LI, Jiawen (University of Adelaide); HUNG, Laura (ARC Centre of Excellence for Nanoscale Biophotonics, School of Science, RMIT University, Melbourne, Victoria 3000, Australia); Dr PENG, Lu (University of Adelaide); Dr FEAR, Mark (University of Western Australia); Prof. MCLAUGHLIN, Rob (University of Adelaide); HOUSHYAR, Shadi (School of Engineering, RMIT University, Melbourne, Victoria 3000, Australia); Dr REA, Suzanne (University of Western Australia); Dr KOPECKI, Zlatko (University of South Australia)

Presenter: Dr KHALID, Asma (RMIT University)

Session Classification: Australian and New Zealand Conference on Optics and Photonics

Track Classification: ANZCOP: ANZCOP: Biophotonics