

<i>Godzina</i>	<i>Prelegent</i>
12:00 – 12:05	dr hab. inż. Przemysław Data, prof. PŚ <i>Rozpoczęcie e-konferencji POB3: Materiały przyszłości. Wprowadzenie</i>
Spotkanie z edytorem Journal of Materials Chemistry C (Top 10) Meeting with the Journal of Materials Chemistry C editor (Top 10)	
12:05 - 12:35	Prof. Peter Skabara* <i>University of Glasgow, Glasgow (UK)</i>
12:35 - 13:00	<i>Dyskusja Q&A</i> Zakończenie e-konferencji. <i>Moderator: Dr hab. inż. Przemysław Data, prof. PŚ</i>

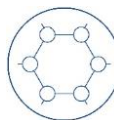
*Członek Międzynarodowej Rady Naukowej POB3 / Member of International Scientific Board POB3

Professor Peter Skabara



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Pete Skabara graduated from Queen Mary and Westfield College, University of London, in 1991 with a First Class Honours degree in Chemistry. He completed his PhD studies in 1994 under the supervision of Professor Martin Bryce at the University of Durham before taking up a Max-Planck Fellowship with Professor Klaus Müllen at the MPI for Polymer Research in Mainz (1994-95). His academic career began at Sheffield Hallam University in 1995, and he moved to the University of Manchester (Senior Lectureship 2000-05), before joining the University of Strathclyde where he was the James Young Chair of Chemistry and Head of Department (2010-13). In 2018



POB3: Materiały Przyszłości

he moved from Strathclyde to his present position as the Ramsay Chair of Chemistry at the University of Glasgow.

Research interests are generally in the field of organic semiconductors, which spans electronic and photonic devices and sensors, with an emphasis on synthesis and bulk properties, which are in turn driven by careful design and control of molecular architecture. His work on monodisperse, star-shaped conjugated macromolecules gained him a Royal Society Wolfson Research Merit Award. He has also held a Leverhulme Trust Fellowship and is currently a Leverhulme/Royal Society Africa Award holder.

Pete joined the Editorial Board of the Journal of Materials Chemistry in 2011 and has been the Chair of the Journal of Materials Chemistry C since its launch in 2013. He is the next Chair of the ICSM biennial meeting, the premier roving meeting for organic and hybrid semiconductor device research, which is being held in the UK for the first time in Glasgow in 2020.

<https://www.gla.ac.uk/schools/chemistry/research/researchgroups/peteskabargroup/pete/>