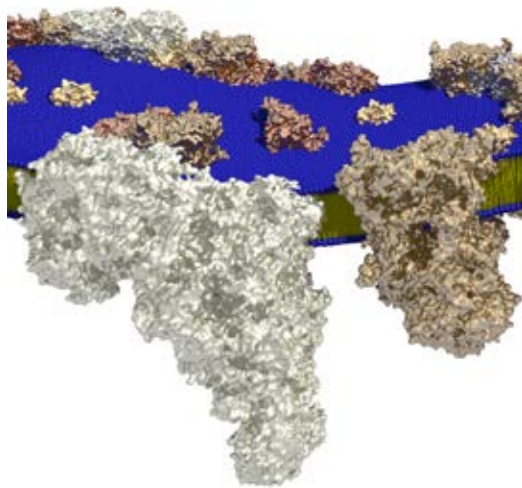


**BIOCHEMICAL
SOCIETY**

HARDEN CONFERENCE



85th Harden Conference

Dynamic Membrane Complexes: respiration and transport

28-31 August 2019

Gustav Stresemann Institute, Bonn, Germany

Over the last ~5 years, cryo-electron microscopy single-particle reconstruction and tomography have resulted in an extraordinary amount of structural information of respiratory membrane complexes, the value of which is yet to be fully explored. Even more recently, the importance of membrane protein dynamics, formation of supercomplexes and organisation within microbial (inner membrane) or mitochondrial cristae has been highlighted.

This topic is the theme of the 85th Harden Conference, an event series unique to the Biochemical Society, providing residential research conferences covering a specialist topic. These events are widely recognised for their emphasis on free and open discussion to encourage the exchange of the latest data and a critical discussion of the technical challenges that these developments face.

Book your place today

Find out more
bit.ly/85Harden