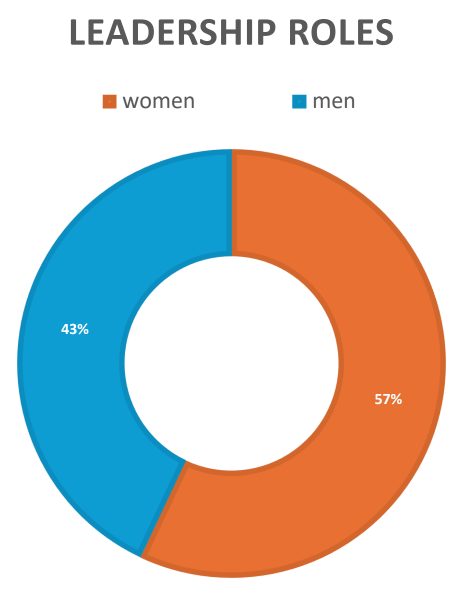




A21159 - UNDERSTANDING INTERACTION LIGHT - BIOLOGICAL SURFACES: POSSIBILITY FOR NEW ELECTRONIC MATERIALS AND DEVICES







## **PhoBioS CA21159 - UNDERSTANDING INTERACTION**

AZTIS9 - UNDERSTANDING INTERACTION LIGHT - BIOLOGICAL SURFACES: POSSIBILITY FOR NEW ELECTRONIC MATERIALS AND DEVICES







prof. Małgorzata Szczerska, Action Chair



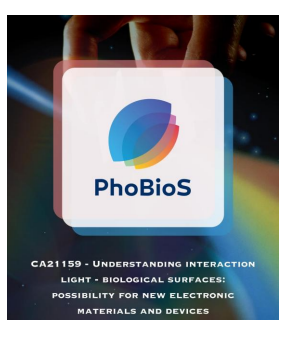
## prof. Jelena Radovanovic, Grant Awarding Coordinator

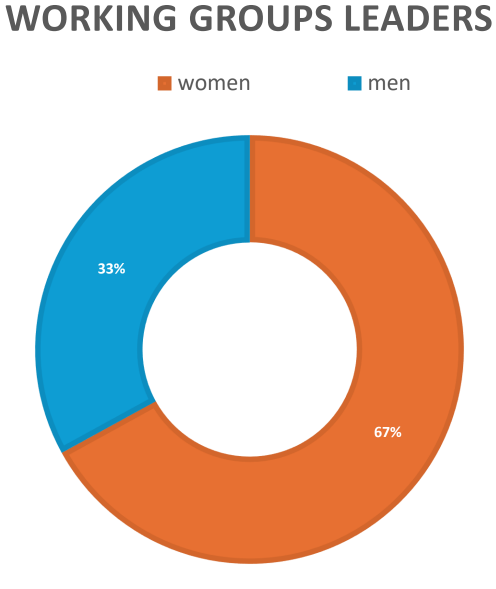


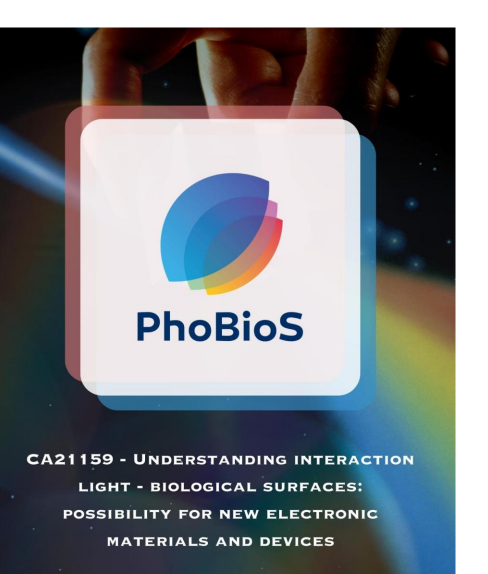
prof. Maria Helena Godinho, WG2 Leader



dr Ana Almedia, WG3 Leader

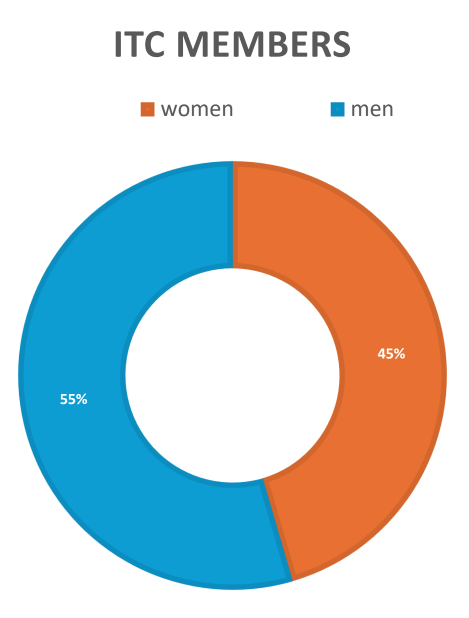










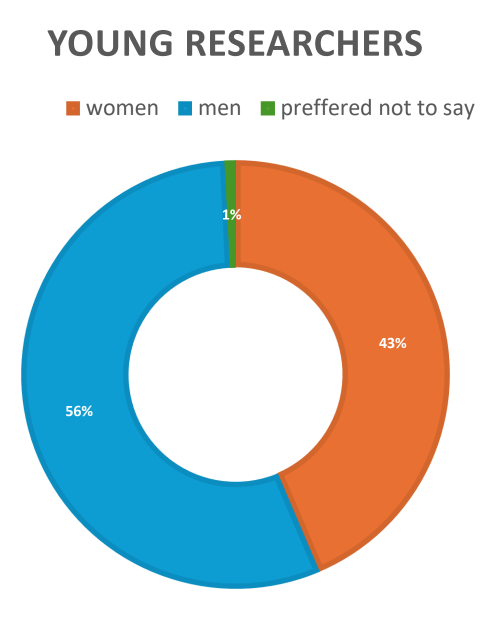


## **PhoBioS**

CA21159 - UNDERSTANDING INTERACTION LIGHT - BIOLOGICAL SURFACES: POSSIBILITY FOR NEW ELECTRONIC MATERIALS AND DEVICES









A21159 - UNDERSTANDING INTERACTION LIGHT - BIOLOGICAL SURFACES: POSSIBILITY FOR NEW ELECTRONIC MATERIALS AND DEVICES



