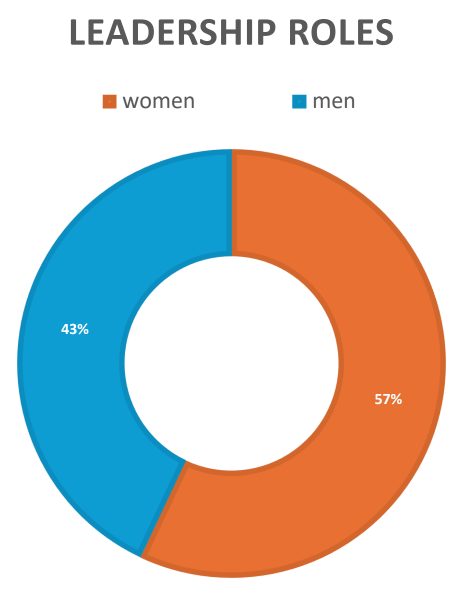




A21159 - UNDERSTANDING INTERACTION LIGHT - BIOLOGICAL SURFACES: POSSIBILITY FOR NEW ELECTRONIC MATERIALS AND DEVICES







PhoBioS CA21159 - UNDERSTANDING INTERACTION

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







prof. Małgorzata Szczerska, Action Chair



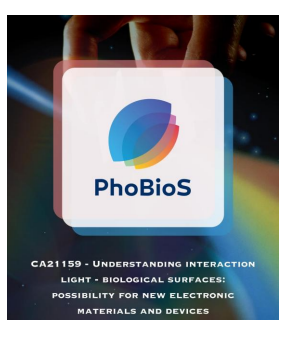
prof. Jelena Radovanovic, Grant Awarding Coordinator

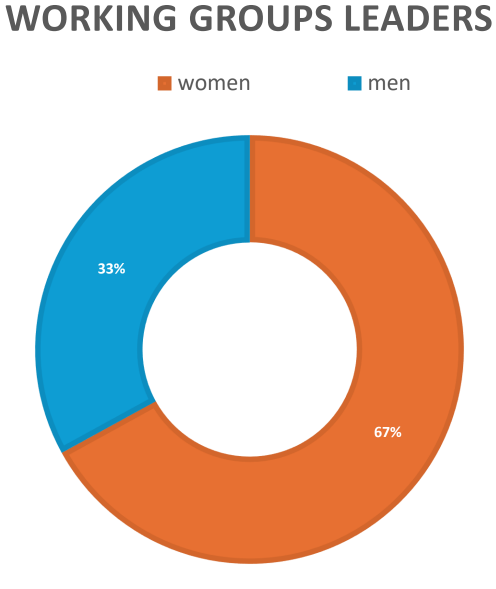


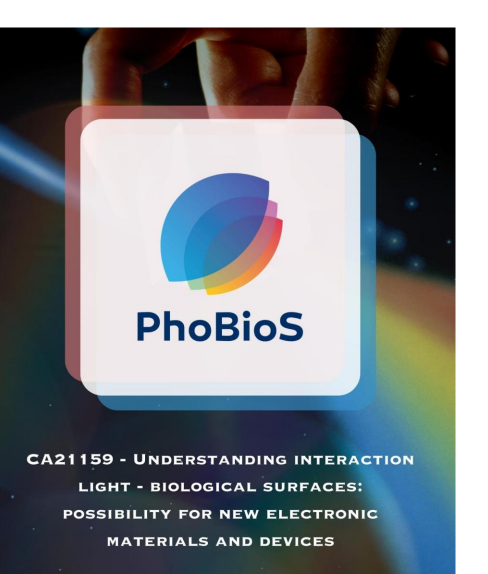
prof. Maria Helena Godinho, WG2 Leader



dr Ana Almedia, WG3 Leader

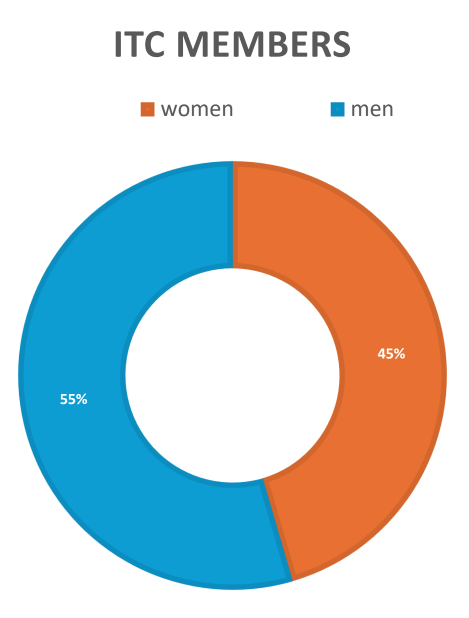










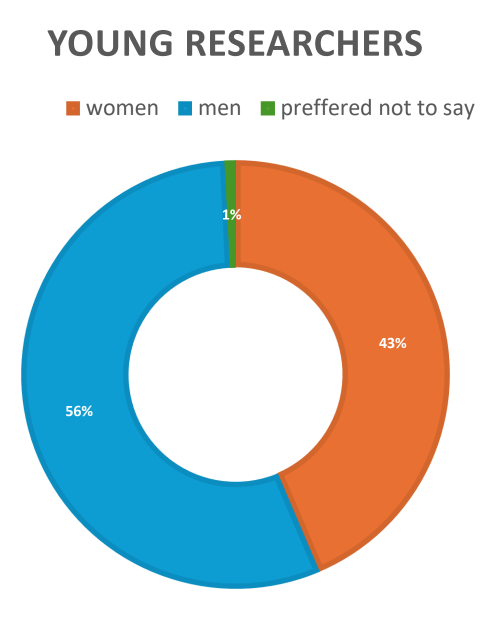


PhoBioS

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



