

THE NSW BRANCH OF ANZFSS INVITES YOU TO THEIR
OCTOBER PRESENTATION NIGHT

ANZFSS NSW

presents

THE SCHOLARSHIP WINNERS



WHERE:

THE AUSTRALIAN MUSEUM
1 WILLIAM STREET
SYDNEY 2000
NSW



COST:

MEMBERS: FREE.
NON MEMBERS: \$10.00

WHEN:

10TH OCTOBER 2018
6.00PM: DRINKS/NIBBLES
6.30PM - 8.00PM: MEETING

CONTACT

NSWBRANCH@ANZFSS.ORG

ANZFSS NSW BRANCH



"SEARCH AND RECOVERY OF HUMAN REMAINS AND ASSOCIATED EVIDENCE IN A MASS DISASTER SCENARIO" - MAIKEN UELAND (MICHAEL DAWSON AWARD)

THERE IS AN INCREASED OCCURRENCE OF MASS DISASTERS. THESE ARE USUALLY FIRST ENCOUNTERED WHEN DISASTER STRIKES AND RARELY STUDIED. THIS RESEARCH IS LOOKING AT HOW TO BETTER DEVELOP TOOLS FOR THE SEARCH AND RECOVERY OF HUMAN REMAINS IN THESE UNIQUE SITUATIONS.

"TAKING THE 'SECRET' OUT OF SECRETIONS: EVALUATION OF THE EARLY ACCESS PARADNA BODY FLUID ID SYSTEM" - FELICITY POULSON (REBECCA KENDREW AWARD)

ASSESSING THE APPLICABILITY OF USING THE EARLY ACCESS PARADNA BODY FLUID ID SYSTEM FOR FORENSIC BIOLOGICAL FLUID IDENTIFICATION WITHIN THE LABORATORY.

"ESTIMATING POSTMORTEM INTERVAL OF SOFT TISSUE IN A TEMPERATE AUSTRALIAN ENVIRONMENT" - ZAC KNOBEL (ERIC MURRAY AWARD)

THIS TALK FOCUSSES ON A VISUAL SCORING METHOD WHICH IS CURRENTLY BEING DEVELOPED FOR RESEARCHERS AT AFTER AND ITS POTENTIAL APPLICATION AS A ROUGH ESTIMATOR OF PMI THAT CAN BE UTILISED BY NON-EXPERTS

"NEXT-GENERATION LATENT FINGERMARK DETECTION USING FUNCTIONALISED SILICON OXIDE NANOPARTICLES" - TIMOTHY LEE (NSW BRANCH AWARD)

THE USE OF A FUNCTIONALISED SILICON OXIDE NANOPARTICLES WAS PREVIOUSLY PROPOSED AS A LATENT FINGERMARK DETECTION METHOD WITH PROMISING POTENTIAL. THE TECHNIQUE HAS BEEN FURTHER INVESTIGATED. MODIFICATION, OPTIMISATION AND EVALUATION OF THE DETECTION METHOD WILL BE PRESENTED.

"EVALUATING EARLY EVIDENCE KITS IN SEXUAL ASSAULT INVESTIGATIONS" - REBECCA DOUGLAS (NSW BRANCH AWARD)

FOUR SEXUAL ASSAULT SERVICES IN NSW HAVE ROUTINELY BEEN COLLECTING EARLY EVIDENCE KITS (EEK) FOR PATIENTS OF ALLEGED SEXUAL ASSAULT OFFENCES. RESULTS OF EEK SAMPLES, THEIR COMPARISON TO EQUIVALENT SAIK SAMPLES, AND A SELECTION OF CASE STUDIES WILL BE PRESENTED.