

Årskursus 2024 Børn i Retsmedicin 7.-9. november 2024 i Aarhus

Program for videnskabeligt formøde







Mundtlige præsentationer

De mundtlige præsentationer forventes for hovedparten afholdt på dansk, selvom de har engelske titler.

Tidspunkt	Titel	Navn
09:00	Exploring the effects of diabetes mellitus on isotopic ratios Improving Transition Analysis: Maximum	Ja'net Baide
	Likelihood Estimates vs. Machine Learning	Svenja Weise
	Unilateral Retinal Hemorrhages in two Cases of Abusive Head Trauma Cross-Sector Cooperation on Violence Against	Martha Kirstine Haahr
	Children The Children	Anders Raastrup Kristensen
	The Child's Perspective: Insights from Examining 350 Children	Maria Balsløv
	Identification of children exposed to physical violence based on systematic forensic examination and data collection	Lykke Thorlacius-Ussing
10:20	Pause	
11:00		
	Can strangulation be diagnosed on post mortem CT	
	scans? - Lung densitometry analysis and comparison of strangulation groups	Søren Reinhold Jakobsen
	Parental or child neurological conditions as predictors or risk factors for physical child abuse	Michelle Vestergaard Stadelhofer
	Primary prevention of child sexual abuse: Risk factors preceding first-time offending of child sexual abuse	Helene Buchardt Brandt
	Causal reasoning in literature on violence against children	Troels Græsholt-Knudsen
11.55	Omstilling til frokost	





Posterpræsentationer

Navn	Titel
Anja Skov	Immune-related adverse events due to treatment of metastatic melanoma with immune checkpoint inhibitors
Asser Hedegård Thomsen	FATAL: A Forensic AuTopsy Annotation tooL for digital recording of autopsy findings
Benedicte Marie Winther Johannsen	Vaginal injury following sexual assault – a case
Birgitte Schmidt Astrup	The correlation between the intoxication levels of victim and assailant and the extent of victim injuries following sexual assault
Ditte Harder	The importance of sufficient tissue sampling in cases of thoracic aortic disease - illustrated with a case
Johannes Rødbro Busch	Automated data extraction from forensic reports offers the possibility of creating large datasets
Dordi Lea	Digitalisation of forensic autopsy reports - experience from Stavanger University Hospital
Line Staun Larsen	Palatal Rugae for Human Identification: Testing Two Methods of Superimposing of 3D Digital Scans
Liselott Kristina Slot	Contacts to the Accident and Emergency Department for children aged 4-14 with a reported concern to the Social Services
Mark Nielsen	Conducted Electrical Weapons as an alternative use of police force in the Danish Police: Project involvement of the Department of Forensic Medicine, University of Copenhagen
Mette Pagh Schou	Examination of young children subjected to physical child abuse - Unreported forensic pediatric examination
Peter Leth	Medical Crime Scene Investigations
Sif Korsbæk Topsøe-Jensen	Alternate light source to document bruises: will it enhance visualization?
Signe Marie Mehl Højgaard	Post-injection syndrome after administation of depot Olanzapine