

Mid-Atlantic Cold Case Homicide Investigator's Association 23rd Annual Conference Annapolis, Maryland August 3-5, 2022

Wednesday August 3, 2022

- 0700-0800: Registration
- 0800-0820: Welcoming Remarks Det. Chris Flanagan (ret.) Fairfax County, Virginia Police Department President, Mid-Atlantic Cold Case Homicide Investigator's Association
- 0820-1000: **FBI Forensic Investigative Genealogy Program** SA Sean Regan, FBI Baltimore Division SA Mark James, FBI Baltimore Division
- 1000-1100: Cold Case Funding Opportunities Dr. Angela Williamson US Department of Justice, Bureau of Justice Assistance Sgt. Darrell Price Charlotte-Mecklenburg, North Carolina Police Department
- 1100-1140:**DNA Labs International**
Ashley Korsakas, Senior Forensic DNA Analyst
- 1140-12:00:Season of JusticeSteven DuBois, Executive Director
- 1200-1300: Lunch
- 1300-1630:April Tinsley Cold Case Homicide Investigation
Det. Brian Martin, Fort Wayne, Indiana Police Department

1800-2000: Social Fleet Reserve Club 100 Compromise Street Annapolis, Maryland

Thursday August 4, 2022

- 0800-0850: **National Missing and Unidentified Persons System (NamUs)** *Katharine Pope, Regional Program Specialist, RTI*
- 0850-0920: Forensic Genetic Genealogy Andy Singer, Othram Inc.
- 0930-1020: Academia: A Resource for Investigators/GMU Body Farm Dr. Anthony Falsetti, Anthropologist George Mason University Forensic Science Program
- 1030-1200: Cleashindra Hall Unsolved Case Presentation Det. Steven Rucker, Pine Bluff, Arkansas Police Department
- 1200-1300: Lunch
- 1300-1630: Interview & Interrogation for Cold Cases Timothy Keel, Major Case Specialist FBI Behavioral Analysis Unit

Friday August 5, 2022

- 0800-0920: **Project Cold Case** *Ryan Backmann, Executive Director*
- 0930-1050: Cold Case Serial Sexual Assault Investigation: Lessons Learned Trooper Joel Follmer Pennsylvania State Police

1100-1130: Closing Remarks

Det. Chris Flanagan (ret.) Fairfax County, Virginia Police Department President, Mid-Atlantic Cold Case Homicide Investigator's Association