

4th International Conference on Forensic Research & Technology

Date & Venue: September 28-September 30, 2015 Atlanta, USA

(Theme: From Evidence to Verdict)

About the Conference:

Forensic Research-2015 looks forward to provide a forum for laying the foundations of a new principled approach in Forensic Science and its associated technology. This conference will bring together professors, researchers, and practitioners in all areas of forensic science and will provide an international forum for the dissemination of original research results, new ideas and practical developments. We are delighted to invite you all to attend and register for the "4th International Conference on Forensic Research & Technology (Forensic Research-2015)" which is going to be held during September 29-30, 2015 in Atlanta, USA.

The organizing committee is gearing up for an exciting and informative conference program including plenary lectures, symposia, workshops on a variety of topics, poster presentations and various programs for participants from all over the world. We invite you to join us at the Forensic Research-2015, where you will be sure to have a meaningful experience with scholars from around the world. All members of the Forensic Research-2015 organizing committee look forward to meeting you in Atlanta, USA.

For more details please visit- http://forensicresearch.conferenceseries.com/index.php

Importance & Scope:

Forensic Research plays an important role in the investigation of serious crimes. The purpose is to stimulate discussion of new ideas and/or find new perspectives on traditional methods related to Forensic Science and techniques. Forensic Research conference will provide a comprehensive view of the latest developments relating to forensics and laws around the world.

Forensic Research-2015 would serve as an enlightening source for multidisciplinary area that monitors and encompasses law, investigation for network hacking, cyber crimes, DNA Fingerprinting & Analysis, Forensic Sex assessment, digital data recovery and data reconstruction.

Why Atlanta?

Atlanta is the capital of and the most populous city in the U.S. state of Georgia. And with a 2013 estimated population of 447,841. Atlanta is ninth largest metropolitan area in the United States. Atlanta is considered as a world city and with a gross domestic product of \$270 billion. More than 30 colleges and universities located in the city, Atlanta is considered a centre for higher education. Atlanta is also home to nationally renowned private colleges and universities. Atlanta's economy ranks 15th among world cities and sixth in the nation.

Atlanta has an extremely large number of public and private colleges/universities. There are more than eight community colleges offering associate's degrees in criminal justice, forensic science and related fields. The city also has approximately a dozen accredited four-year colleges/universities with bachelors and master's degree programs in chemistry, forensic science and other natural sciences.

Conference Highlights:

- Digital Forensics
- Computational Forensics
- Forensic Accounting
- Forensic Anthropology
- Forensic Chemistry
- Forensic DNA Analysis
- Forensic Engineering
- Forensic Entomology
- Forensic Geology & Geophysics
- Forensic Pathology

Why to attend???

Meet the eminent researchers working in the allied areas of Forensic Science and Technology. This conference will be the best platform to explore your research work and innovations in the respective areas. This conference is focusing on all the major fields of Forensic Science.

With members from around the world focused on learning about Forensic Science and Technology, this is your single best opportunity to reach the largest assemblage of participants from various communities. Conduct demonstrations, distribute information, meet with current and potential speakers and receive name recognition at this 3-day event. World-renowned speakers, the most recent techniques, tactics, and the newest updates in Forensic Research and Technology fields are hallmarks of this conference.

Major Forensic Research Associations around the Globe

The Forensic Science Society (FSSoc)

International Society for Forensic Genetics – ISFG

Forensic Geosciences Group

The Chartered Society of Forensic Sciences

Society of Forensic Toxicologists, Inc.

The Australian and New Zealand Forensic Science Society

Cornell Forensics Society

Major Forensic Research Associations in USA

Association of Digital Forensics Security and Law (ADFSL)

WA High Technology Crime Investigation Association

American association of Forensic Odontology

Scientific Fire Analysis

International Society of Forensic Computer Examiners

International Community Corrections Association

Statistical Analysis of Associations

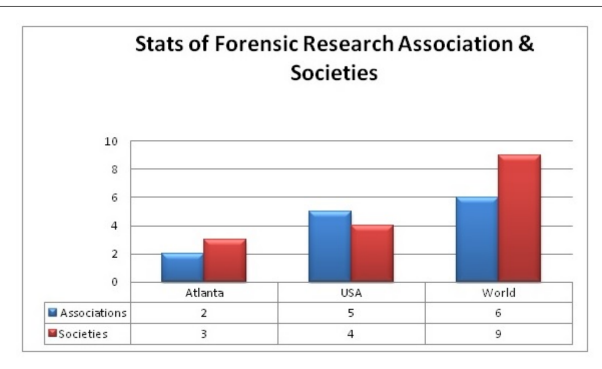


Figure 1: Statistical Analysis

Source Reference

Target Audience:

Academicians, Scientists & Business delegates, Experts, Departmental Managers, Vice Presidents/ Directors & Brand Manufacturers/ Marketers of Consumer Products. Solution Providers (digital and mobile technology), Professors and Students from Academia in the study of Forensic Research & Technology

Target Audience:

Researchers 1000 Academia 8500 Students 8300

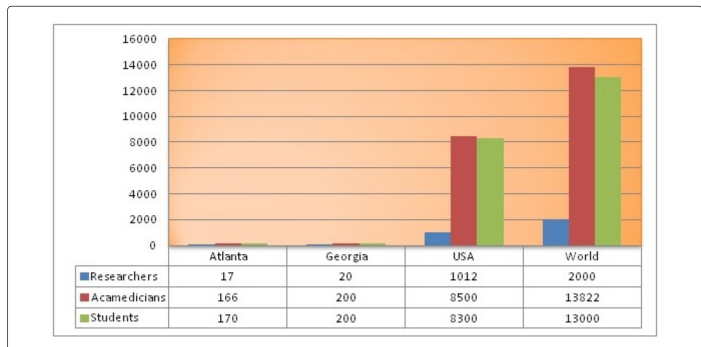


Figure 2: Target Audience

Source Reference

Top Universities in USA:

Albany State University- Forensic chemistry, DNA and toxicology, Criminal Justice

Darton State College

North Georgia College & State University- criminal forensics

Ogeechee Technical College - crime scene investigation

Savannah State University- Forensic biology and chemistry

Southern Crescent Technical College - Forensic Computer Science

American InterContinental University

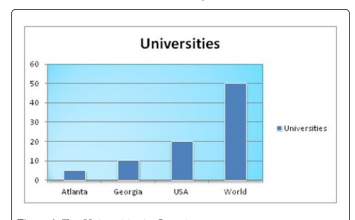


Figure 3: Top Universities in Georgia

Source Reference

Glance at Market of Advertising and Marketing:

The U.S. market value for forensic products and services is estimated to be \$11 billion in 2011. That value should reach \$17.2 billion in 2016 as it increases at a five-year compound annual growth rate (CAGR) of 9.4%. The DNA testing segment is estimated to be worth \$1.3 billion in 2011, and in 2016 should be worth \$2.3 billion after increasing at a CAGR of 11.6%.

The fingerprinting/biometrics segment, estimated to be worth \$988 million in 2011, should rise in 2016 to nearly \$1.6 billion at a CAGR 9.8%. The smallest segment is estimated to be worth \$177 million in 2011 and in 2016 is expected to be worth \$260 million, a CAGR of 8%. The segment made up of other products and services is estimated to be worth \$8.5 billion in 2011, and in 2016 should be worth nearly \$13.1 billion, a CAGR of 9.4%.

US Market Growth of Forensic Products & Services

Statistics which shows growth in importance of Forensic Field

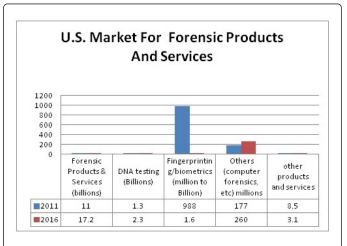


Figure 4: US Market analysis on Forensic Products

Source Reference

Statistics of Academicians, Researchers and Students working on Forensic science:

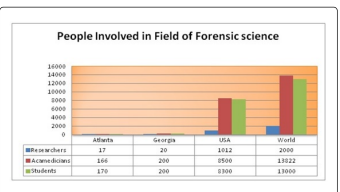


Figure 5: People

Source Reference

References:

- https://www.google.com/search?q=forensic+Research+associations+and +societies&ie=utf-8&oe=utf-8&aq=t&rls=org.mozilla:en-US:official&client=firefox-a
- https://www.linkedin.com/vsearch/f?type=all&keywords=people +working+on+forensic +science&orig=GLHD&rsid=&pageKey=member-home&trkInfo=tarId %3A1413295513755
- https://www.google.com/search?q=universities+of+forensic +research&ie=utf-8&oe=utf-8&aq=t&rls=org.mozilla:en-US:official&client=firefox-a
- 4. http://www.bccresearch.com/pressroom/sas/us-market-major-forensic-products-services-worth-\$17.2-billion-2016
- https://www.linkedin.com/vsearch/f?type=all&keywords=people +working+on+forensic +science&orig=GLHD&rsid=&pageKey=member-home&trkInfo=tarId %3A1413295513755