This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.



# Standard Terminology Relating to Forensic Science<sup>1</sup>

This standard is issued under the fixed designation E1732; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

# 1. Scope

1.1 This terminology is the compilation of all terms used by Committee E30 on Forensic Sciences.

1.1.1 This terminology consists mostly of definitions that are specific to forensic science and forensic practice. Meanings of the same terms used outside of forensic practice can be found in other compilations or dictionaries of general usage.

1.1.2 The specific E30 subcommittee (SC) that has responsibility for each term is the first attribution noted, in square brackets, after the definition. The designation of the standard(s) in which the terms appear is given after the subcommittee. The wording of an entry cannot be changed without approval per the Committee E30 Bylaws. Users of this compilation should also review any SC terminology standard for more details or interpretations of these terms and their use by the SC.

1.2 This terminology is a tool for managing the committee's terminology. This includes finding, eliminating, and preventing redundancies in which two or more terms relating the same concept are defined in different words.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.4 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

# 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

E131 Terminology Relating to Molecular Spectroscopy

E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods

E456 Terminology Relating to Quality and Statistics

- E860 Practice for Examining and Preparing Items That Are or May Become Involved in Criminal or Civil Litigation
- E1187 Terminology Relating to Conformity Assessment (Withdrawn 2006)<sup>3</sup>
- E1301 Guide for Proficiency Testing by Interlaboratory Comparisons (Withdrawn 2012)<sup>3</sup>
- E1388 Practice for Static Headspace Sampling of Vapors from Fire Debris Samples
- E1412 Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Activated Charcoal
- E1413 Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Dynamic Headspace Concentration onto an Adsorbent Tube
- E1588 Practice for Gunshot Residue Analysis by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry
- E1610 Guide for Forensic Paint Analysis and Comparison
- E1618 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography-Mass 7 Spectrometry 9-65516675638d/astm-e1732-24
- E1968 Practice for Microcrystal Testing in Forensic Analysis for Cocaine
- E1969 Practice for Microcrystal Testing in Forensic Analysis for Methamphetamine and Amphetamine
- E2125 Practice for Microcrystal Testing in Forensic Analysis for Phencyclidine and Its Analogues
- E2154 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Solid Phase Microextraction (SPME)
- E2161 Terminology Relating to Performance Validation in Thermal Analysis and Rheology
- E2224 Guide for Forensic Analysis of Fibers by Infrared Spectroscopy
- E2225 Guide for Forensic Examination of Fabrics and Cordage
- E2227 Guide for Forensic Examination of Dyes in Textile

<sup>&</sup>lt;sup>1</sup>This terminology is under the jurisdiction of ASTM Committee E30 on Forensic Sciences and is the direct responsibility of Subcommittee E30.92 on Terminology.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

Fibers by Thin-Layer Chromatography

- E2228 Guide for Microscopical Examination of Textile Fibers
- E2363 Terminology Relating to Manufacturing of Pharmaceutical and Biopharmaceutical Products in the Pharmaceutical and Biopharmaceutical Industry
- E2388 Guide for Minimum Training Requirements for Forensic Document Examiners (Withdrawn 2020)<sup>3</sup>
- E2678 Guide for Education and Training in Computer Forensics (Withdrawn 2023)<sup>3</sup>
- E2808 Guide for Microspectrophotometry in Forensic Paint Analysis
- E2809 Guide for Using Scanning Electron Microscopy/ Energy Dispersive X-Ray Spectroscopy (SEM/EDS) in Forensic Polymer Examinations
- E2882 Guide for Analysis of Clandestine Drug Laboratory Evidence
- E2916 Terminology for Digital and Multimedia Evidence Examination
- E2917 Practice for Forensic Science Practitioner Training, Continuing Education, and Professional Development Programs
- E2927 Test Method for Determination of Trace Elements in Soda-Lime Glass Samples Using Laser Ablation Inductively Coupled Plasma Mass Spectrometry for Forensic Comparisons
- E2937 Guide for Using Infrared Spectroscopy in Forensic Paint Examinations
- E2998 Practice for Characterization and Classification of Smokeless Powder
- E2999 Test Method for Analysis of Organic Compounds in Smokeless Powder by Gas Chromatography-Mass Spectrometry and Fourier Transform Infrared Spectroscopy

E3017 Practice for Examining Magnetic Card Readers

- E3085 Guide for Fourier Transform Infrared Spectroscopy in Forensic Tape Examinations
- E3115 Guide for Capturing Facial Images for Use with Facial Recognition Systems
- E3148 Guide for Postmortem Facial Image Capture
- E3149 Guide for Facial Image Comparison Feature List for Morphological Analysis
- E3175 Practice for Training in the Forensic Examination of Hair by Microscopy
- E3189 Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Static Headspace Concentration onto an Adsorbent Tube
- E3196 Terminology Relating to the Examination of Explosives
- E3197 Terminology Relating to Examination of Fire Debris
- E3235 Practice for Latent Print Evidence Imaging Resolution
- E3253 Practice for Establishing an Examination Scheme for Intact Explosives
- E3255 Practice for Quality Assurance of Forensic Science Service Providers Performing Forensic Chemical Analysis
- E3260 Guide for Forensic Examination and Comparison of Pressure Sensitive Tapes

- E3272 Guide for Collection of Soils and Other Geological Evidence for Criminal Forensic Applications
- E3294 Guide for Forensic Analysis of Geological Materials by Powder X-Ray Diffraction
- E3295 Guide for Using Micro X-Ray Fluorescence (μ-XRF) in Forensic Polymer Examinations
- E3296 Guide for Using Pyrolysis Gas Chromatography and Pyrolysis Gas Chromatography-Mass Spectrometry in Forensic Polymer Examinations
- E3309 Guide for Reporting of Forensic Primer Gunshot Residue (pGSR) Analysis by Scanning Electron Microscopy/Energy Dispersive X-Ray Spectrometry (SEM/EDS)
- E3316 Guide for Forensic Examination of Hair by Microscopy
- E3329 Practice for Establishing an Examination Scheme for Explosive Residues
- 2.2 ISO Standards:<sup>4</sup>
- ISO Guide 2 General Terms and Their Definitions Relating to Standardizing Activities
- ISO Guide 30 Terms and Definitions Used in Connection with Reference Materials
- ISO 3534:1993 Statistics—Vocabulary and Symbols Part 1: Probability and General Statistical Terms Part 2: Statistical Quality Control
- ISO 3534-1:2006 Statistics—Vocabulary and Symbols— Part 1: General Statistical Terms and Terms Used in Probability
- ISO 3534-2:2006 Statistics—Vocabulary and Symbols— Part 2: Applied Statistics
- ISO/IEC 7813:2006 Information Technology— Identification Cards—Financial Transaction Cards
- ISO 9000:2005 (E) Standard Quality Management
- ISO 18158:2016 Workplace Air—Terminology
- ISO 21043-1:2018 Forensic Sciences—Part 1: Terms and Definitions

## 3. Significance and Use

3.1 These terms have application to forensic practice.

3.1.1 For ASTM International standards, the standard designation is followed by a dash and a two-digit year designation in bold type, for example, E2161 - 19. The year citation references the year of publication of the standard from which the entry is taken, not necessarily the current year of publication of the standard.

3.1.2 Citations from other than ASTM International standards may include an abbreviation and the standard number followed by a four-digit year designation in bold type, for example, ISO 9000:2015. The year citation references the year of publication of the standard from which the entry is taken. Such standards may also be referenced by a name followed by a year designation, for example, *IUPAC Gold Book 2020*(1).<sup>5</sup>

<sup>&</sup>lt;sup>4</sup> Available from International Organization for Standardization (ISO), ISO Central Secretariat, BIBC II, Chemin de Blandonnet 8, CP 401, 1214 Vernier, Geneva, Switzerland, http://www.iso.org.

<sup>&</sup>lt;sup>5</sup> The boldface numbers in parentheses refer to a list of references at the end of this standard.

Abbreviations are detailed under, "All terms sourced from other standards than Committee E30 standards are listed in Section 2."

3.1.3 For entries followed simply by a reference, for example, ISO 9000:2015 or E456 - 17, the reader can assume that the entry is accurately copied from the reference with no modifications except for ASTM International format conventions. For entries that are slightly modified versions of something from a known source, reference citations read, "Based upon definition by..." Following the "by" is the source name and year that the entry was taken or modified. The boldface numbers in parentheses refer to a list of references at the end of the terminology.

3.1.4 For entries from textbooks, a reference following the entry has the name or title of the text, author(s), edition (if applicable), and the year of publication or copyright.

3.1.5 An entry could have a definition of a term with one reference, and the discussion following the definition has a different reference.

3.1.6 Citations from *Merriam-Webster's Online Dictionary*(2) include the date retrieved from the online dictionary and the URL of the cited term and definition.

3.1.7 Each definition is followed by the designation of the E30 subcommittee responsible shown in square brackets; for example, [E30.11].

### 4. Terminology: Terms and Definitions

4.1 Terms and Their Definitions:

- absorbent, *n*—any substance exhibiting the property of absorption. [E30.01] E3197 20
- absorption, *n*—penetration of one substance into the inner structure of another, as distinguished from adsorption, in which one substance is attracted to and held on the surface of another. [E30.01] E3197 - 20
- accuracy, *n*—closeness of agreement between a test result and the accepted reference value. [E30.92] E177 - 19 DISCUSSION—In practice, the accepted reference value is substituted for the true value. The term "accuracy," when applied to a set of test or measurement results, involves a combination of random components and a common systematic error or bias component. Accuracy refers to a combination of trueness and precision. ISO 3534-2:2006
- achievable resolution, resolving power, *n*—measure of imaging system's practical limit to distinguish between separate adjacent elements, typically by imaging a known reference standard.
   [E30.12] E2916 19e1
- acquisition, n—in computer forensics, process of using an access interface to read digital data from a digital source and create a destination object. [E30.12] E2916 19e1
- activated carbon, *n*—form of carbon characterized by high adsorptivity for many gases, vapors, and colloidal solids that is typically activated by heating to 800 °C to 900 °C with steam or carbon dioxide, which results in a porous internal structure; also known as activated charcoal. [E30.01] E3197 - 20
- activated carbon strip, ACS, *n*—homogenous mixture of activated charcoal and an inert polymer formed into a strip;

a convenient adsorption medium for fire debris analysis. [E30.01] E3197 - 20

activation energy, *n*—amount of energy needed to take the starting materials from their reasonably stable form at 25 °C and convert them to a reactive, higher-energy excited state. [E30.01] E3196 - 21

ad hoc image, n—see uncontrolled image. [E30.12] E2916 - 19e1

additive (modifier), n—any substance added in a small quantity to improve properties; additives include substances such as driers, corrosion inhibitors, catalysts, ultraviolet absorbers, and plasticizers. [E30.01] E2937 - 18

additive (modifier), *n*—any substance added in a small quantity to improve properties. **[E30.01] E1610 - 18** DISCUSSION—Additives can include substances such as driers, corrosion inhibitors, catalysts, ultraviolet absorbers, plasticizers, and so forth.

- additives, *n*—materials that are included in adhesive or backing formulations to increase overall volume, impart color, or provide other desired properties. [E30.01] E3260 21
- adhesive, *n*—material that holds two or more objects together solely by intimate surface contact. [E30.01] E3260 21
- adsorbent, n—substance that has the ability to condense or hold molecules of other substances on its surface.

[E30.01] E3197 - 20

- Discussion—Activated carbon, activated alumina, silica gels, Tenax,<sup>6</sup> and some stationary phase-coated SPME fibers are examples of adsorbents or adsorbent devices.
- adsorption, *n*—adherence of atoms, ions, or molecules of a gas or liquid to the surface of another substance. [E30.01]
  2-24 E3197 20
- aggregate(s) [clump(s)]—group of soil particles that cohere to each other more strongly than to other surrounding particles. [E30.11] E3272 - 21

DISCUSSION—Soil aggregates can be natural (a ped) or formed by human activities (a clod). Often the genesis of evidentiary soil aggregates is unknown, so aggregate is often a preferred term in descriptions of soil evidence.

- aggregation, *n*—collecting of units or parts into a mass or whole. [E30.01] E1968 19, E1969 19, E2125 19
- alibi location(s), *n*—known location suggested or linked to a subject (for example, a subject's home) that is distinct from the crime scene. [E30.11] E3272 21

DISCUSSION—The term alibi or alibi location can be perceived negatively, but comparisons of geological materials from alibi locations can be exonerating. Alibi location is used in this standard to be succinct; however, use of this term in documentation of evidence, evidence examination reports, or courtroom testimony is discouraged.

aliphatic, adj—descriptive of one of the major groups of organic compounds characterized by normal, branched, or cyclic chain arrangement of the constituent carbon atoms but does not include aromatic compounds. [E30.01] E3197 - 20

<sup>&</sup>lt;sup>6</sup> Tenax is a trademark of Buchem B.V. in Apeldoorn, Netherlands.

- alkadiene, *n*—class of unsaturated aliphatic hydrocarbons having two double bonds; also known as diene. [E30.01] E3197 - 20
- **alkane**, *n*—class of aliphatic hydrocarbons characterized by a straight or branched carbon chain; generic formula  $C_nH_{2n+2}$ ; also known as paraffin. **[E30.01] E3197 20** DISCUSSION—In the plural form, also sometimes used to refer to the general class of aliphatic compounds that includes branched, normal, and cycloalkanes.
- **alkene**, *n*—class of unsaturated aliphatic hydrocarbons having one or more double bond(s); also known as olefin.

[E30.01] E3197 - 20 DISCUSSION—In the plural form, also sometimes used in fire debris analysis to refer to the general class of aliphatic compounds with one or more double bonds.

allocated space, allocated storage, *n*—*in computer forensics*, the portions of storage that are assigned or reserved for active instructions or for data. [E30.12] E2916 - 19e1

- alloy, *n*—solid or liquid mixture of two or more metals or one or more metals with certain non-metallic elements as in carbon steels.[E30.01] E3196 21
- anagen, *n*—active growth phase of a hair follicle in the hair growth cycle. [E30.01] E3175 22, E3316 22
   DISCUSSION—The root from a pulled anagen hair is elongated and is usually fully pigmented.

ancestral group, *n*—biogeographic designation of human populations (for example, Asian, African, European) whose hair can share similar morphological and microscopic traits. [E30.01] E3175 - 22, E3316 - 22

DISCUSSION—The racial terms Caucasoid, Mongoloid, and Negroid should not be used as these terms are no longer acceptable in the field of anthropology (the field from which these designations originated).

- ANFO, *n*—mixture that consists of ammonium nitrate and fuel oil. [E30.01] E3196 21
- anion, *n*—ion having a negative charge. **[E30.01] E3196 21** DISCUSSION—Examples of anions are NO3- in KNO3 or ClO4- in NH4ClO4.
- anisotropic, *adj*—characteristic of an object in which the refractive index differs depending on the direction of propagation or vibration of light through the object. [E30.01]
   E2228 19
- anthropometric analysis, *n—in facial identification*, an explicit measurement of landmarks on a face and a comparison of these measurements between two samples. [E30.12] E2916 - 19e1
- anti-forensics, *n*—application of a process to modify, conceal, or destroy information to inhibit or prevent the effectiveness of forensic science examinations. [E30.12] E2916 19e1
- aperture, *n*—beam-restricting orifice in an electron optical column; the orifice diameter influences the beam current and depth of focus. [E30.01] E2809 22
- aperture, *n*—opening in an optical system that controls the amount of light passing through a system. [E30.01] E2224 - 19

- apprenticeship, *n*—relationship in which an individual works for an entity while learning skills. [E30.11] E2917 19a
- archive image, n—in computer forensics, a bit stream duplicate of data placed on media that is suitable for long-term storage.
  [E30.12] E2916 19e1
- aromatic, *n*—major group of unsaturated cyclic hydrocarbons containing one or more rings, typified by benzene, which has a 6-carbon ring containing nominally three double bonds.
   [E30.01] E3197 20

DISCUSSION—In fire debris, this term is typically used to refer to alkylbenzenes, which are benzene rings with aliphatic substitutions.

artifact, *n*—by-product, artificial feature, or change resulting from human activity or a technical process (compare noise). [E30.12] E2916 - 19e1

DISCUSSION—Examples include speckles in a scanned picture, "blocking" in compressed images, distortion in over-saturated audio, and the automatic creation of temporary files because of normal usage of a computer.

**aspect ratio**, *n*—ratio of the width to the height of a rectangle, such as an image, a pixel, or an active video frame.

[E30.12] E2916 - 19e1

association, inclusion, *n*—result of a comparison between two hair samples in which the characteristics of the questioned hair are present in the known sample without any exclusionary differences and, therefore, the donor of the known hair sample can be included as a possible source of the questioned hair. [E30.01] E3175 - 22

DISCUSSION—A microscopical association of hair cannot identify the definitive source of a questioned hair to the exclusion of all others and the number of individuals who could be included as a possible donor of a specific hair is unknown and cannot be reliably estimated.

association, inclusion, *n*—result of a comparison between two hair samples in which the characteristics of the questioned hair are present in the known sample without any exclusionary differences, and therefore, the donor of the known hair sample can be included as a possible source of the questioned hair. [E30.01] E3316 - 22

DISCUSSION—A microscopical association of hair cannot identify the definitive source of a questioned hair to the exclusion of all others, and the number of individuals who could be included as a possible donor of a specific hair is unknown and cannot be reliably estimated.

**associative evidence**, *n*—item(s) that could link a person, place, or thing with another person, place, or thing.

[E30.92] E1732 - 22

**attempt,** *n*—*in facial identification*, a submission of a single set of biometric samples to a biometric system for identification or verification (compare biometric search).

# [E30.12] E2916 - 19e1

- attenuated total reflection (ATR), *n*—method of spectrophotometric analysis based on the reflection of energy at the interface of two media that have different refractive indices and are in intimate contact with each other. [E30.01] E2224 - 19
- **audio enhancement,** *n*—processing and filtering of audio recordings to improve the signal quality and intelligibility of

the signals of interest, such as speech, by attenuating noise or otherwise increasing the signal-to-noise ratio.

[E30.12] E2916 - 19e1

- background, *n*—apparent absorption caused by anything other than the substance for which the analysis is being made. [E30.01] E2224 - 19, E131 - 10(2015)
- **background**, *n*—signal produced by the entire analytical system apart from the material of interest.

[E30.01] E2937 - 18, E3085 - 17

- **background radiation**, *n*—X-rays resulting from scattered Bremsstrahlung and coherently and incoherently scattered tube target peaks. [E30.01] E3295 - 22
- background sample, *n*—recovered sample from a source believed not to have been exposed to pGSR. [E30.01] E3309 - 21

DISCUSSION—Background samples can be used to establish a threshold value.

- backing, *n*—thin flexible material to which adhesive is applied. [E30.01] E3260 - 21
- backlight, *n*—*in facial identification*, a light source placed behind a subject in a controlled capture that reduces background shadows.
  [E30.12] E2916 19e1
- backlit, *adj*—characteristic of a subject or an object that is illuminated from behind. [E30.12] E2916 19e1
- **backscattered electron (BE) imaging,** *n*—technique that uses high energy electrons that originate from the primary electron beam of the SEM and are elastically reflected by the specimen to create an image of the sample; the probability of backscattering is proportional to atomic number.

[E30.01] E2809 - 22

- **backsize**, *n*—layer applied to the top side of the backing and its purpose is to coat and fill a porous surfaced backing with a material that is inert to the adhesive formulation to be used. **[E30.01] E3260 - 21**
- ball powders, n—class of smokeless powders produced by a process where the final grain morphologies are spherical, flattened-ball, or flake. [E30.01] E2998 16
- barrier filter, *n*—filter used in fluorescence microscopy that suppresses unnecessary excitation energy that has not been absorbed by the fiber and selectively transmits only energy of greater wavelengths than the cut-off wavelength or within a specific wavelength range. [E30.01] E2228 19

base charge, *n*—main high explosive charge. [E30.01] E3196 - 21

**batch mode search**, *n*—*in facial identification*, a mode of searching records in an automated system in which a group of probes are simultaneously or sequentially launched.

[E30.12] E2916 - 19e1

batch search mode, n—see batch mode search. [E30.12] E2916 - 19e1 **Becke line,** n—bright halo near the boundary of a fiber that moves with respect to that boundary as the microscope is focused through best focus when the fiber is mounted in a medium that differs from its refractive index.

## [E30.01] E2228 - 19

Becke line method, *n*—method for determining the refractive index of a fiber relative to its mountant by noting the direction in which the Becke line moves when the focus is changed. [E30.01] E2228 - 19

DISCUSSION—The Becke line always moves toward the higher refractive index medium (fiber or mountant) when focus is raised (stage is lowered) and towards the lower refractive index medium when focus is lowered (stage is raised). At the point where the index of the fiber matches the index of the mounting medium, the Becke line is no longer visible. The Becke line is generally viewed at a wavelength of 589 nm (the D line of Sodium  $[n_D]$ ).

- **biaxially oriented polypropylene (BOPP),** *n*—oriented polypropylene film in which the polymer has been stretched in both the machine direction and cross direction during the manufacturing process; tapes with such films cannot be torn by hand. **[E30.01] E3260 21**
- binary explosive, *n*—high explosive consisting of a separate oxidizer and fuel that can be acquired, stored, or shipped individually but, when combined, form an explosive mixture. [E30.01] E3196 21
- binder, *n*—non-volatile portion of a paint, which serves to bind or cement the pigment particles together. [E30.01] E1610 - 18

binder, n—nonvolatile portion of the liquid vehicle of a coating, which serves to bond or cement the pigment particles together. [E30.01] E2937 - 18

- binning, n—in facial identification: (1) any technique used by

   a facial recognition (FR) system to organize or optimize searching based upon some piece(s) of metadata; (2) the process of parsing (examining) or classifying data to accelerate or improve biometric matching.
   [E30.12]
   E2916 19e1
- **biometric search**, *n*—submission of a biometric reference as a probe against a biometric system for identification (one-to-many) or verification (one-to-one) (compare **attempt.**)

[E30.12] E2916 - 19e1

- birefringence, *n*—property of some crystals, those having more than one refractive index; this property will result in interference colors, which are viewed through a polarized light microscope. [E30.01] E1968 19, E1969 19
- birefringence, *n*—property of some crystals, those having more than one refractive index; this will result in interference colors which are viewed through a polarized light microscope. [E30.01] E2125 19
- **birefringence**, *n*—numerical difference in refractive indices (*n*) for a fiber, given by the equation:

# $|n||-n\perp|$

Birefringence (B) can be calculated by determining the

retardation (r) and thickness (T) at a particular point in a fiber and by using the equation:

 $\mathbf{B} = r \,(\mathrm{nm})/1000T \,(\mathrm{\mu m})$ 

[E30.01] E2228 - 19

- birefringent, *adj*—material exhibiting birefringence. [E30.01] E1968 - 19, E1969 - 19, E2125 - 19
- bit depth, *n*—number of bits (binary digits) used to specify the brightness or color range of each pixel in an image sensor.
  [E30.12] E3235 21
- bit stream, n—continuous stream of bits transmitted over a channel with no separators between the character groups.[E30.12] E2916 19e1
- bit stream duplicate, n—in computer forensics, an exact, bit-for-bit reproduction of all data objects independent of any physical media upon which that data is stored (compare copy.)
   [E30.12] E2916 19e1
- black powder, *n*—low explosive composed of potassium nitrate, sulfur, and charcoal; commercial products are generally glazed and produced in specific granulation size ranges. [E30.01] E3196 - 21 DISCUSSION—Sodium nitrate can be found in place of potassium nitrate.
- black powder substitute, *n*—commercially produced low explosive powder that is designed to replace traditional black powder in muzzle-loading weapons; formulations can include potassium perchlorate in addition to potassium nitrate or can use other fuels such as ascorbic acid. [E30.01]
   E3196 21

DISCUSSION-Many black powder substitutes are sulfur-free.

blades, n-broad, flat, elongated crystals. [E30.01] E1969 - 19

blank, *n*—control where a specified component(s) is not present. [E30.11] E3255 - 21

DISCUSSION—Blanks with various designations can be specified, such as system blank, process blank, method blank, reagent blank, solvent blank, and so forth. Certain blanks may also serve as a negative control.

blasting agent, *n*—non-detonator sensitive explosive that shall be initiated by a booster or requires a primer to detonate. [E30.01] E3196 - 21 DISCUSSION—Many ammonium-nitrate-based explosives fall into this

Discussion—Many ammonium-nitrate-based explosives rall into this category.

- blasting cap, n—cylindrical shell, usually of metal, containing both a primary high explosive and a secondary high explosive, which is used to initiate other explosives; also known as a detonator or cap.
  [E30.01] E3196 21
- **bomb,** *n*—explosive device, usually some kind of container filled with explosive, incendiary material, gas, or other destructive substance, designed to cause damage by way of thermal, blast, or fragmentation effects on impact or when detonated by a time mechanism, switch, remote control device, electric match, or lit fuse. **[E30.01] E3196 21**
- booby trap, *n*—device with a hidden or concealed triggering mechanism designed to be initiated by the victim; also known as a victim-activated device. [E30.01] E3196 21

- booster, *n*—detonator-sensitive high explosive charge used to initiate a main-charge explosive that is usually detonator insensitive. [E30.01] E3196 21
- **Bragg equation or Bragg's law,** *n*—describes the physical phenomenon of X-ray scattering from a crystallographic three-dimensional lattice plane as  $n\lambda = 2d\sin\theta$ , in which *n* is any integer,  $\lambda$  is the wavelength of the X-ray, *d* is the crystal plane separation, also known as *d*-spacing, and  $\theta$  is the angle between the crystal plane and the diffracted beam, also known as the Bragg Angle. **[E30.01] E3294 22**
- **braid**, *n*—the intertwining of strands in a braiding process to produce a rope structure. **[E30.01] E2225 23**
- **branched alkane,** n—subclass of aliphatic hydrocarbons with the general formula  $C_nH_{2n+2}$ , with subordinate chains branching off of the main chain; also known as isoparaffin and isoalkane. [E30.01] E3197 - 20
- brisance, *n*—ability of an explosive to shatter an object when fired in direct contact or in its vicinity. [E30.01] E3196 21
- **buckling**, *n*—abrupt change in the shape and orientation of a hair shaft with or without a slight twist.

[E30.01] E3175 - 22, E3316 - 22

cache, *n—in computer forensics*, a temporary storage area set aside on a processor, in memory, or in a filesystem to keep frequently needed data readily available, designed to speed up processing and improve performance. [E30.12]
 E2916 - 19e1

- calendering, v—method of producing adhesive tape by pressing an adhesive to a backing material through a series of heated rollers; the surface appearance depends on the type of roller used.
   [E30.01] E3260 21
- **calendering marks**, *n*—characteristic marks left on the backing material because of the manufacturing process.

[E30.01] E3260 - 21

- calibration, *n*—set of operations that establishes, under specified conditions, the relationship between values indicated by a measuring instrument or measuring system or values represented by a material, and the corresponding known values of measurement. **[E30.92] E1732 - 22** DISCUSSION—This definition was originally defined in Terminology **E1187**, a standard discontinued by ASTM International.
- calibration standard, *n*—used to determine the quantitative analysis for the analyte elements of interest in the glass matrix. [E30.01] E2927 - 16e1

DISCUSSION—The calibration standard(s) shall have a known elemental composition including a known uncertainty for the reported analytes.

- candidate list, n—in facial identification, a rank ordered list generated from a facial recognition search. [E30.12] E2916 - 19e1
- candidate particles, n—particle(s) classified by the instrument software based on detection of appropriate (as specified in Practice E1588) constituent elements as potential pGSR. [E30.01] E3309 - 21

- **capacity**, *n*—amount of finished product that could be produced either in one batch or over a defined period of time and given a set list of variables. [E30.01] E2882 19
- cap-sensitive, *adj*—reliably initiated with a detonator; also known as detonator-sensitive. [E30.01] E3196 21
- capture, n—(1) the process of recording data such as an image, video sequence, or audio stream and (2) in facial identification, the process of collecting a biometric sample from an individual via a sensor. [E30.12] E2916 19e1
- capture, v—to record data, such as an image, video sequence, audio stream, or biometric sample to digital storage, often by means of a sensor.
   [E30.12] E2916 19e1
- capture card, frame grabber, *n*—piece of computer hardware that accepts an analog or digital signal and outputs the signal as digital data.[E30.12] E2916 19e1
- capture device, *n*—device used in the recording of data. [E30.12] E2916 - 19e1
- carve, v—in computer forensics, to extract a portion of data for the purpose of analysis. [E30.12] E2916 19e1
- catagen, *n*—transitional phase of the hair follicle between the active growth phase (anagen) and the resting phase (telogen) in the hair growth cycle. [E30.01] E3175 22, E3316 22
- **catalyst**, *n*—any substance of which a small proportion notably affects the rate of a chemical reaction without itself being consumed or undergoing a chemical change.

[E30.01] E3196 - 21

- catalyst, *n*—substance whose presence initiates or changes the rate of a chemical reaction, but does not itself enter into the reaction.[E30.12] E2916 19e1
- cathodoluminescence, n—emission of photons in the ultraviolet (UV), visible (Vis), and infrared (IR) regions of the electromagnetic spectrum as a result of electron beam interaction with certain materials. [E30.01] E2809 - 22
- cation, *n*—ion having a positive charge. [E30.01] E3196 21 DISCUSSION—Examples of cations are  $K^+$  in KNO<sub>3</sub> or NH<sub>4</sub><sup>+</sup> in NH<sub>4</sub>ClO<sub>4</sub>.
- cellophane, *n*—thin, transparent sheet made of regenerated cellulose that can be used as a backing material in tape products. [E30.01] E3260 21
- cellulose acetate, n—type of transparent film that is used for tape backings. [E30.01] E3260 - 21 DISCUSSION—A matte surface is used for write-on tapes. Cellulose acetate is more moisture-resistant than cellophane.
- cellulosic fiber, *n*—fiber composed of polymers formed from glucose subunits (for example, vegetable, rayon/Lyocell).
  [E30.01] E2224 19
- **certification authority,** *n*—(1) *in computer forensics*, a trusted third party entity that issues digital certificates certifying the ownership of a public key by the subject named in the certificate, and trusted by both entities engaged in a digital transaction and (2) *in facial identification*, a body that issues

biometric documents and certifies that the data stored on the documents are genuine. **[E30.12] E2916 - 19e1** 

- **certified reference material,** *n*—reference material (RM) characterized by a metrologically valid procedure for one or more specified properties and accompanied by an RM certificate that provides the value of the specified property, its associated uncertainty, and a statement of metrological traceability. **[E30.11] E3255 21**
- chain of custody, *n*—procedures and documents that account for the possession of a sample by tracking its handling and storage from its point of collection to its final disposition. [E30.92] E1732 - 22
- chain reaction, *n*—self-sustaining chemical or nuclear reaction yielding energy or products that cause further reactions of the same kind.
  [E30.01] E3196 21
- characteristic descriptors, *n*—minutiae of the component characteristics. [E30.12] E3149 18
- **characteristic particles**, *n*—particles that have compositions rarely found in particles from any other source.

### [E30.01] E1588 - 20

**characteristic X-ray,** *n*—X-ray emission resulting from deexcitation of an atom following inner shell ionization.

**[E30.01] E3295 - 22** Discussion—The energy of a characteristic X-ray is related to the atomic number of the atom, providing the basis for energy dispersive X-ray spectroscopy.

charcoal, *n*—highly porous form of amorphous carbon.

# [E30.01] E3196 - 21

charge-coupled device (CCD), n—silicon-based semiconductor chip consisting of a linear or two-dimensional array of photo sensors or pixels that transfers an electrical charge and converts it into a digital value. [E30.01] E2808 - 21a

charging, *n*—negative charge accumulation on either a nonconductive sample or a sample that is not properly grounded. [E30.01] E2809 - 22

DISCUSSION—This effect may interfere with image formation and X-ray analysis because of beam deflection. It can usually be eliminated by the application of a conductive coating or by the use of a low vacuum system.

**chemical reaction bomb** (**CRB**), *n*—device designed to cause a mechanical explosion by overpressure of the container because of a chemical reaction, generally produced by the mixing of commonly available chemicals or products.

#### [E30.01] E3196 - 21

DISCUSSION—Examples include the mixing of hydrochloric acid and aluminum foil and mixing sodium hydroxide, water, and aluminum foil.

clarification, n—see enhancement. [E30.12] E2916 - 19e1

*clarify*, *n*—see enhance. [E30.12] E2916 - 19e1

- class, *n*—group, set, or kind sharing common attributes (examples provided in Ref (2)). [E30.92] E1732 22
- class characteristic(s), n—attribute(s) that establish membership in a class. [E30.92] E1732 - 22

- classification, *n*—systematic arrangement of hairs into categories (for example, human, animal, somatic origin, ancestry) based on shared traits. [E30.01] E3175 22, E3316 22
- classification, *n*—systematic arrangement of persons or objects into categories (groups or classes) based on shared traits or characteristics. (3) [E30.92] E1732 - 22
- **clean room, clean chamber, positive air flow cabinet,** *n*—to the extent possible, a limited particulate environment.

[E30.12] E2916 - 19e1

DISCUSSION—For example, requirements would follow ISO 5 or Class 100 standard for air quality.

- clear, v—in computer forensics, to overwrite storage space on a medium with non-sensitive data, which may include overwriting not only the logical storage location of files, but may include all addressable locations. [E30.12] E2916 - 19e1
- cluster, n—in computer forensics, a group of contiguous sectors on storage media, typically the smallest unit of allocation in a filesystem. [E30.12] E2916 - 19e1
- coating, *n*—generic term for paint, lacquer, enamel, or other liquid or liquifiable material that is converted to a solid, protective, decorative, or combination thereof film after application.
   [E30.01] E1610 18
- coating, *n*—generic term for paint, lacquer, enamel, or other liquid or liquefiable material that is converted to a solid, protective, or decorative film or a combination of these types of films after application.
   [E30.01] E2937 18
- cocaine, n—either d- or l- cocaine; it should be noted that<br/>l-cocaine is the naturally occurring isomer found in the coca<br/>plant.[E30.01] E1968 19
- **codec**, *n*—algorithm to encode and decode digital data, typically to reduce the amount of data for transmission or storage. **[E30.12] E2916 19e1** Discussion—A codec is not a storage format, but may be required to interpret stored data.
- cognitive image analysis, n—in image and video analysis, a process used to extract visual information from an image by human evaluation. [E30.12] E2916 - 19e1
- **coherent (Rayleigh) scatter peaks**—spectral artifacts that result from elastic scattering of the tube target characteristic X-rays by the sample. **[E30.01] E3295 - 22** DISCUSSION—Because no energy is lost in elastic scattering, coherent scatter peaks occur at the same energies as the tube target characteristic X-rays.

color range, n-see gamut.

[E30.12] E2916 - 19e1

combustible, *n*—any substance that will burn, regardless of its autoignition temperature, or whether it is a solid, liquid or gas. [E30.01] E3197 - 20

combustible, *adj*—capable of undergoing combustion. [E30.01] E3197 - 20

*combustible liquid*, *n*—see **ignitable liquid**. [E30.01] E3197 - 20

- combustion, *n*—usually rapid chemical process (such as oxidation) that produces heat and usually light.[E30.01]E3196 21
- combustion, *n*—usually rapid chemical process (as oxidation) that produces heat and usually light. [E30.01] E3197 20
- combustion product, *n*—heat, gases, volatilized liquids and solids, particulate matter, and ash generated by combustion. [E30.01] E3197 - 20
- commonly associated particles, *n*—particles have compositions that are also commonly found in environmental particles from numerous sources. [E30.01] E1588 20 DISCUSSION—However, when present, in addition to particles that are

characteristic of, and/or consistent with GSR, these particles can be of significance in the interpretation of a population of particles and, consequently, the likelihood that that population is GSR. In isolation, however, such particles have little significance in examinations for GSR.

- comparison microscope, n—system of two microscopes positioned side-by-side and connected via an optical bridge so that two specimens are examined simultaneously in either transmitted or reflected light. [E30.01] E2228 - 19
- **comparison sample**—fire debris: (1) a sample of material collected from a fire scene which is, to the best of the collector's knowledge, similar with respect to relevant characteristics to a sample suspected of containing ignitable substance, but which is not expected to contain an ignitable substance and (2) a sample of suspected ignitable substance submitted for the purpose of comparing with any ignitable substance separated from a debris sample. [E30.01]

DISCUSSION—A comparison sample should not be confused with a control sample. For example, a comparison sample might include unburned carpet or flooring that meets the requirements in Ref (2). E1732

DISCUSSION—Although, in theory, the use of comparison samples can help clarify the presence of a suspected inherent ignitable liquid, the presence of an ignitable liquid in a comparison sample does not necessarily mean it is inherent to the material.

**compensator,** *n*—any variety of optical devices that can be placed in the light path of a polarized light microscope to introduce known, fixed or variable retardation in a specific vibration direction; the retardation and sign of elongation of the fiber can then be determined. **[E30.01] E2228 - 19** 

DISCUSSION—Compensators often contain a fixed mineral plate of constant or varying thickness or a mineral plate that is rotated, or have its thickness varied by tilting, to alter the thickness presented to the optical path (and retardation introduced) by a set amount.

- compensator, full-wave (or red plate), *n*—compensator (usually a plate of gypsum, selenite, or quartz) that introduces a fixed retardation between 530 nm to 550 nm (approximately the retardation of the first order red color on the Michel-Lévy chart). [E30.01] E2228 19
- compensator, quarter-wave, n—a compensator (usually a mica plate) that introduces a fixed retardation between ~137 nm to 147 nm (approximately the retardation of first-order gray on the Michel-Lévy chart). [E30.01] E2228 19

- compensator, quartz wedge, n—wedge, usually cut from quartz, having continuously variable retardation extending over several orders (usually 3 to 7) of interference colors. [E30.01] E2228 - 19
- compensator, Sénarmont, *n*—quarter-wave plate inserted above the specimen in the parallel "0" position with a calibrated rotating analyzer; measures low retardation and requires the use of monochromatic light. [E30.01] E2228 - 19
- compensator, tilting (Berek), *n*—compensator typically containing a plate of calcite or quartz, which can be tilted by means of a calibrated drum to introduce variable retardation. [E30.01] E2228 - 19
- competency, *n*—demonstration that a forensic science practitioner has acquired and demonstrated specialized knowledge, skills, and abilities (KSAs) in the standard practices necessary to conduct examinations in a discipline or category of testing prior to performing independent casework.
   [E30.11] E2917 19a
- component characteristics, n—detailed features of the facial components. [E30.12] E3149 - 18
- composite video signal, n—single analog video signal that combines a base-band luminance signal with color information by modulating a subcarrier with chroma signals, typically using one of the National Television System Committee (NTSC), Phase Alternating Line (PAL), or Sequential Color with Memory (SECAM) systems. [E30.12]
   E2916 19e1
- compression, *n*—process to reduce the size of a data file or stream while attempting to retain the original semantic meaning of that data. [E30.12] E2916 19e1
- compression ratio, *n*—ratio of the size of the data before compression to that of after compression. [E30.12] E2916 - 19e1
- **computer forensics**, *n*—scientific examination, analysis, or evaluation of digital evidence in legal matters.
  - [E30.12] E2916 19e1
- **confirmed particles,** *n*—particle(s) relocated, analyzed, and classified by the analyst as pGSR based on appropriate (as specified in Practice E1588) constituent elements and morphology. [E30.01] E3309 21
- consistent particles, *n*—particles that have compositions that are also found in particles from a number of relatively common, non-firearm sources; particles within this group are produced through the operation of a variety of processes, equipment, or devices and can be found in the environment with varying levels of frequency.
   [E30.01] E1588 20
- continuing education, *n*—mechanism through which a forensic science practitioner increases or updates knowledge, skills, or abilities (KSAs); reinforces knowledge; or learns of the latest research, developments, or technology related to his or her profession.
   [E30.01] E2917 19a

**control sample,** *n*—material of established origin that is used to evaluate the performance of a test or comparison.

### [E30.92] E1732 - 22

DISCUSSION—A control sample should not be confused with a comparison sample. For example, in fire debris, a control sample might include an empty can from the same lot as that used to collect samples.

**control sample,** *n*—material of established origin that is used to evaluate the performance of a test or comparison.

DISCUSSION—A control sample should not be confused with a comparison sample. For example, in fire debris, a control sample might include an empty can from the same lot as that used to collect samples.

**controlled image,** *n*—*in facial identification*, a photographic image captured in accordance with facial identification (FI) or facial recognition (FR) standards or guidelines (for example, a driver's license photo). **[E30.12] E2916 - 19e1** 

**copy**, *v*—to reproduce information with some level of accuracy. **[E30.12] E2916 - 19e1** 

DISCUSSION—Depending on the process used, copying might result in the loss of data (compare **bit stream duplicate**.)

- cord, *n*—twisted or formed structure composed of one or more single or plied filaments, strands, or yarns of organic polymer or inorganic materials. [E30.01] E2225 23
   DISCUSSION—Generally, cords have a diameter less than <sup>3</sup>/<sub>16</sub> in.
- **cordage,** *n*—collective term for twines, cords and ropes made from textile fibers and yarns. [E30.01] E2225 23
- **core**, *n*—textile product (yarn, strand, small diameter rope, and so forth) placed in the center of a rope and serving as a support for the strands around it. **[E30.01] E2225** - **23** Discussion—Core can be of any continuous construction including

parallel strands, twisted strands, or braided strands. 24

- cortex, n—main structural component of hair consisting of elongated and fusiform (spindle-shaped) cells; the cortex can contain pigment grains, air spaces called cortical fusi, and structures called ovoid bodies. [E30.01] E2228 19
- cortex, *n*—primary anatomical region of a hair between the cuticle region and the medullary region composed of elon-gated and fusiform cells. [E30.01] E3175 22, E3316 22
- cortical fusi, *n*—small air spaces that form between the cortical cells in the hair shaft and, under transmitted light, appear as tiny, dark structures. [E30.01] E3175 22
- cortical fusi, n—small air spaces that form between the cortical cells in the hair shaft and under transmitted light appear as tiny, dark structures. [E30.01] E3316 22
- cortical texture, n—relief or definition of the margins of the cortical cells when viewed using transmitted light microscopy. [E30.01] E3175 - 22, E3316 - 22
- course, n—in knitted fabrics, a row of successive loops in the
  width direction of the fabric. [E30.01] E2225 23
- creped paper, *n*—paper that has small folds in it giving it high stretch and conformability and is used in the backing of masking tape (saturated paper tape). [E30.01] E3260 - 21

<sup>[</sup>E30.01] E3197 - 20

- criminalistics, *n*—branch of forensic science concerned with the examination and interpretation of physical evidence, for the purpose of aiding forensic investigation. [E30.92] E1732 - 22
- crimp, *n*—curl, wave, or compression that is naturally occurring or otherwise imparted to a fiber. **[E30.01] E2228 19**
- cross-sectional shape, *n*—shape of a hair shaft when cut at a right angle to its longitudinal axis. [E30.01] E3175 22, E3316 22

DISCUSSION—When viewed longitudinally with transparent light, the apparent cross-sectional shape is determined by slowly focusing through the hair (optical cross sectioning). When viewed longitudinally between crossed polars, the cross-sectional shape can be determined by observing the interference colors.

crown, *n*—raised portion of a strand in twisted cordage. [E30.01] E2225 - 23

**crude oil,** *n*—naturally occurring mixture of gaseous, liquid, and solid hydrocarbon compounds usually found trapped deep underground beneath impermeable cap rock and above a lower dome of sedimentary rock such as shale.

[E30.01] E3197 - 20

**crystal**, *n*—homogeneous, solid body of a chemical element or compound having a regularly repeating atomic arrangement that can be outwardly expressed by plane faces.

crystal lattice, *n*—three-dimensional regularly repeating set of points that represent the translational periodicity of a crystal structure. [E30.01] E3294 - 22

DISCUSSION—Each lattice point has identical surroundings. Lattice is the abstract pattern used to describe the internal geometric structure of crystals. Lattice and structure are not synonymous, as structure refers to the real mineral material.

- crystalline, *adj*—having a crystal structure or a regular arrangement of atoms in a crystal lattice. [E30.01] E3294 - 22
- Curie point, *n*—temperature at which a ferromagnetic metal loses its ferromagnetic properties. [E30.01] E3296 22
- cuticle, *n—in mammalian hair fibers*, the layers of flattened cells enclosing the cortex, which form an envelope of overlapping scales surrounding the fiber. [E30.01]
  E2228 19
- cuticle, *n*—outermost region of a hair composed of layers of overlapping scales. [E30.01] E3175 22, E3316 22
   DISCUSSION—The dimension of the cuticle as measured from its outer margin to the cortex is often described in relative terms (for example, thin, medium, thick).
- cuticle, cracked, *n*—cuticle with linear breaks that are perpendicular to the length of the shaft.
   [E30.01] E3175 22, E3316 - 22
- cuticle, looped, *n*—feature in which the distal edges of the cuticular scales are curved away from or cupped toward the hair shaft.
  [E30.01] E3175 22, E3316 22
- **cuticle**, **serrated**, *n*—cuticle in which the outer margin has a notched appearance like a saw blade.

[E30.01] E3175 - 22, E3316 - 22

**cycloalkane**, *n*—subclass of aliphatic hydrocarbons with the general formula  $C_nH_{2n}$ , where the chain of constituent carbon atoms connects to produce a ring structure (with or without side chains) containing only single bonds; also known as cycloparaffin or, historically, naphthene.

# [E30.01] E3197 - 20

DISCUSSION—Naphthenes should not be confused with the term "naphthalenes," which can be used to refer to a subclass of polyaromatic hydrocarbons which is based on naphthalene.

- data, *n*—information in analog or digital form that can be transmitted or processed. [E30.12] E2916 19e1
- data file, *n*—file consisting of stored data (that is, text, numbers, graphics, and so forth) as compared to a program file of commands and instructions for a digital device. [E30.12] E2916 19e1
- dead time, *n*—time (expressed as a percentage of real time) during which the energy dispersive X-ray spectrometer is not able to process X-rays. [E30.01] E2809 22, E3295 22
- deblur, *v*—to restore an image by attempting to reverse degradation caused by blur. [E30.12] E2916 19e1
- debris, *n*—ruins or rubble that results from the burning of materials (see also fire debris). [E30.01] E3197 20

decompositional changes, *n*—alteration in the root or the proximal end of a hair that can include discoloration, postmortem root banding, or a tapered or brush-like appearance as well as fungal tunneling along the length of the shaft.
 [E30.01] E3175 - 22

**decompositional changes,** *n*—alteration in the root or the proximal end of a hair that can include discoloration, postmortem root banding, or a tapered or brush-like appear-

ance as well as fungal tunneling along the length of the shaft. [E30.01] E3316 - 22

- deflagration, *n*—propagation of a combustion zone at a velocity that is less than the speed of sound in the unreacted medium. [E30.01] E3196 21
- deinterlace, v—to separate an interlaced video frame into its two discrete fields. [E30.12] E2916 19e1
- delustrant, n—pigment, usually titanium dioxide, used to dull the luster of a manufactured fiber. [E30.01] E2224 - 19, E2228 - 19
- desorption, *n*—process of removing an adsorbed material from the solid (adsorbent) on which it is adsorbed (see also elution). [E30.01] E3197 20

DISCUSSION—Desorption may be accomplished by heating, reduction of pressure, the presence of another more strongly adsorbed substance, or a combination of these means.

destructive testing, v—testing, examination, re-examination, disassembly, or other actions likely to alter the original, as-found nature, state or condition of items of evidence so as to preclude or adversely affect additional examination and testing. [E30.11] E860 - 07(2013)e2

<sup>[</sup>E30.01] E3294 - 22

**detection**, *n*—an analytical signal from a recognized analyte was generated and can be tentatively identified.

[E30.01] E3253 - 21

detection agent, *n*—chemical marker added to plastic explosives to aid in detection by either instrumental or canine screening; also known as detection taggant. [E30.01] E3196 - 21

DISCUSSION—Detection agents include DMDNB, o-mononitrotoluene, p-mononitrotoluene, and EGDN.

deterrent, *n*—compound to slow the burning rate of a powder. [E30.01] E2998 - 16

**detonating cord**, *n*—flexible cord containing a central core of high explosives used to initiate high explosives along the cord's length; also known as detcord/primacord.

[E30.01] E3196 - 21

- detonation, n—propagation of a reaction zone at a velocity
  that is greater than the speed of sound in the unreacted
  medium.
  [E30.01] E3196 21
- dichroism, *n*—property of exhibiting different colors, especially two different colors, when viewed along different axes by plane polarized light. [E30.01] E2228 19

**diffraction**, *n*—phenomenon that arises as a result of passing radiation through the "lens" of the microspectrometer and past the edges of objects such as apertures and the specimen and it causes radiation to deviate from its usually straight line causing blurring of what should be sharp images. **[E30.01] E2224 - 19** 

**diffraction peaks**, *n*—spectral artifacts that result from preferential diffraction of tube X-rays into the detector as a result of striking a crystalline sample. **[E30.01] E3295 - 22** 

DISCUSSION—Diffraction peaks vary in energy and intensity depending on orientation of the crystalline planes with respect to the beam angle.

diffractometer, *n*—instrument that records either powder or single-crystal X-ray diffraction patterns. [E30.01] E3294 - 22

- digital device, *n*—electronic equipment that can create, process, or store digital data. [E30.12] E2916 19e1
- digital evidence, *n*—information of probative value that is stored or transmitted in binary form. [E30.12] E2916 19e1
- digital image, *n*—*in image analysis*, a photographic image that is represented by discrete numerical values organized in a two-dimensional array.[E30.12] E2916 19e1
- digital object, *n*—collection of logically related information. [E30.12] E2916 - 19e1
- digital source, n—container of digital data that can be acquired by an acquisition tool. [E30.12] E2916 - 19e1
- digital video recorder, DVR, *n*—stand-alone embedded system or a computer-based system for recording video and, optionally, audio data. [E30.12] E2916 19e1

directory, *n*—*in computer forensics*, an object or structure used to group files together within a filesystem. [E30.12] E2916 - 19e1

directory listing, *n*—*in computer forensics*, a list of files and, optionally, file properties contained within a filesystem. [E30.12] E2916 - 19e1

discriminate, v—to distinguish between two samples based on meaningful differences; to differentiate. [E30.01] E1610 - 18

**discriminating power**, *n*—ability of an analytical procedure to distinguish between two items of different origin.

[E30.01] E1610 - 18

dislocations, *n*—distinct features that occur in natural fibers (for example, flax, ramie, jute, hemp) in the shape of X's, I's, and V's that are present along the fiber cell wall; these features are often useful for identification. [E30.01] E2228 - 19

dispersion of birefringence, *n*—variation of birefringence with wavelength of light. [E30.01] E2228 - 19

DISCUSSION—When dispersion of birefringence is significant in a particular fiber, anomalous interference colors not appearing in the regular color sequence of the Michel-Lévy chart can result. Strong dispersion of birefringence can also interfere with the accurate determination of retardation in highly birefringent fibers.

**dispersion staining**, *n*—optical staining technique in which colors are produced by the differential refraction of different wavelengths of light as a result of mounting the sample in a liquid having a different dispersion of refractive index. [E30.01] E2228 - 19

DISCUSSION—The procedure uses central or annular stops placed in the objective back focal plane of a microscope. Using an annular stop with the substage iris closed, a fiber mounted in a high-dispersion medium shows a colored boundary of a wavelength where the fiber and the medium match in refractive index. Using a central stop, the fiber shows colors complementary to those seen with an annular stop.

distal end, *n*—end of the hair farthest away from the root. [E30.01] E3175 - 22

distillation, *n*—physical separation based on the vaporization of the different components of the mixture to be separated. [E30.01] E3197 - 20

 $D_{max}$ , *n*—abbreviation for maximum density and the abbreviation is used in describing both the characteristics of an image or an imaging device such as a scanner or both.

[E30.12] E3235 - 21

double base, *adj*—smokeless powder that contains both nitrocellulose and nitroglycerine. [E30.01] E3196 - 21

double-base, *n*—propellant containing nitrocellulose and nitroglycerin. [E30.01] E2998 - 16, E2999 - 17

download, v—(1) in audio, image, and video analysis, to retrieve audio, video, image, or transactional data from a recording device (for example, DVR system) and (2) in computer forensics, to receive data from another digital source.
 [E30.12] E2916 - 19e1