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Nanotechnology and Conventional Techniques to Detect Latent Fingerprints on Surfaces

Suliman S.S. Abuaziz¹, Dr. Ezzeddin M A Hejjaji²

¹Forensic Science Unit, Department of Chemistry, College of Science, Osmania University, Hyderabad, India

²Chemistry Technician, Huddersfield New College, Huddersfield, United Kingdom

Abstract: *This review paper centers around the use of legal science in dormant unique mark identification by the utilization of particular nanomaterials and their advantages concerning the nature of finger impression pictures. The use of measurable science in the discovery of the idle unique finger impression. The benefits and significant aftereffects of studies directed on inert finger impression recognition with different nanomaterials which incorporate metal nano-particles, metallic oxide nanoparticles, semiconductor quantum specks, carbon dabs, polymer dabs, fluorescent silica nanoparticles, fluorescent mesoporous silica nanoparticles, fluorescent silica nanoparticles, formed polyelectrolyte spots, accumulation prompted outflow brilliant atom joined nanomaterials and phenomenal earth fluorescence nanoparticles are basically talked about. A portion of the nanomaterials utilized for idle finger impression discovery didn't bring about great quality finger impression pictures and these detriments are featured.*

Keywords: *Nanotechnology, Nanomaterials, latent fingerprint, fluorescence*

I. INTRODUCTION

Measurable innovation is characterized as the examination, appraisal, and recognizable proof of proof at crime locations which give direct connections to crooks and simple fear. The measurable proof is a vital instrument for recognizing hoodlums by examinations directed at crime locations preceding judgment in court. It is likewise a successful gadget to give great records of proof against the denounced. Most measurable mechanical abilities target gathering natural proof for criminal ID. The different areas of science which have been applied for wrongdoing examinations incorporate psychiatry, pathology, toxicology, entomology, human studies, and odontology. Fingerprints are comprised of gatherings of different spinning lines including slopes and valleys. These lines are made by highlights that are called edges (slopes), while the thin spaces between them are called wrinkles (valleys), additionally, edges and wrinkles together structure the special person of a finger impression (Wilshire, 1996). Fingerprints or fingermarks are left behind when fingers come into contact with a surface. The elements of the erosion edge skin is to help the feeling of touch, go about as grating edges in holding, and raise the openings of the perspiration organs to the surface for the release of sweat and to aid temperature guideline (Junqueira and Carneiro, 2003). In legal science, the noteworthy of follows on crime locations or related substances addresses a ceaseless test for researchers dealing with the upgrade of the 46 improvements of new recognition strategies (Becue et al., 2008). Fingermarks are recuperated from a crime location, while, fingerprints are taken from suspects under controlled conditions, for example, inked end prints. Accordingly, the ID of every fingermark situated at crime locations is one of the most significant of scientific assessment (Knowles, 1978). In 1892 Galton detailed that erosion edge was novel to every individual and diligent (Galton, 1892). Thus, fingermark acknowledgment is vital in any criminological examination, since there are no two people who have indistinguishable fingerprints, likewise, it is portrayed by security from birth absurdly (uniqueness and steady) (Faulds, 1880). Furthermore, various fingerprints will be found even in indistinguishable twins (White, 2010, Sun et al., 2010).

II. MATERIALS AND METHODS

A. Nanotechnology used in Forensic Technology

Nanotechnology is a consistently developing science in the field of criminological innovative information for the ID of hoodlums and utilizes nanomaterials to distinguish proof on weapons, natural examples, and deposits. Scientific innovations are especially centered around life systems and physiology, to assemble solid proof against hoodlums. Nanotechnology is thusly created in legal examination to easily secure proof at crime locations and their surroundings and present this after research facility investigation in a courtroom. These remember reads up for the measurement of poisonous materials, tissue substances, and soil materials at crime locations. Nanotechnology is subsequently applied as an original way to deal with improve nanosensors for procuring proof at crime locations.

This incorporates the distinguishing proof of the use of substances like touchy gases and petroleum gases as proof of fear-based oppressor action. Criminological scientists have recently involved mass substances and miniature substances for the distinguishing proof of proof like explosives, buildups, DNA, fingerprints, and shot deposits. Anyway, such regular techniques have gradually advanced towards the utilization of nanomaterials for these applications. Nanomaterials have to be sure been used in the criminological examination for toxicological assessment, DNA composing, unique mark discovery, dangerous buildups evaluation, and discharge buildup investigation. Such materials are in this manner fundamental apparatuses for breaking down toxicological substances at crime locations that remember the ID of harmful substances for bloodstains, spit, hair, glassy humor, body skeletons, and fingerprints.

The recognition furthest reaches of harmful examples have been resolved to utilize gold nanoparticles, silver nanoparticles, and titanium oxide nanoparticles. Nanosensors have arisen as new strategies in legal innovation, and have been applied for scientific testing, for example, toxicological medications screening. These sensors have been demonstrated to be very compelling for such tests. Thus, nanomaterials are successful as nano-sensors for toxicological examples assessment.

B. Silver Nanoparticles For Latent Fingerprint Detection

The advancement of LFP discovery previews is taken by the actual methodology because of the electrostatic communications between the finger buildups of amino acids and unsaturated fats and silver steel trash. The colloidal silver trash has shown a higher fascination for natural mixtures and easily structures the LFP pictures on permeable substrates. Lipids and unsaturated fats are not broken down in the water and those natural amino subsidiaries of finger sweat are steady throughout a more extended time span on permeable floors at crime locations.

This unique finger impression imaging instrument has brought about the best quality noticeable LFP identification of numerous years and this kind of unique mark location depictions are delivered under dim circumstances and are dark in shading. LFP location procedures have been created to recognize fingerprints in damp, dry, and permeable substrate materials. The improvement of LFP recognition is executed through picture advancement on permeable materials like paper articles, mud substrates, and sticky tape substrates. Picture takers have joined forces with unique finger impression picture designers in creating visuals during pictures. This depends on the way that redox re- specialists like the iron salt outcome in oxidation-markdown reactions in the pictures. The film is created by the silver nitrate technique which decreases to metallic silver by means of diminishing properties of the iron salt. Though the inactive unique finger impression picture is caught as a dark photo and is dim in shading due to metallic silver particles responding with lipids and unsaturated fats of the perspiration buildup of the finger. Silver nanoparticles have additionally been carried out in criminological science for unique finger impression identification. Be that as it may, silver nanoparticles are as yet better with deference than finger impression discovery as these have to lead to particular enhancements in the nature of finger impression pictures.

Metal particles upheld on sub-states are as of now not famous in finger impression recognition. These days, metal nanoparticles powders are all the more ordinarily applied in scientific science for LFP recognition on the permeable and non-permeable substrates at crime locations.

These powders are very modest and have great cement properties which empower them to give great outcomes to idle unique mark recognition. Silver nanoparticle powders have been adsorbed on sweat and sleek substrates in finger impression edges, as fine powders. Yang et al. recommended LFP recognition by utilizing a silver ink arrangement. The silver ink arrangement lined on the finger buildup substrate is adsorbed onto the wrinkles of fingers to notice edge areas. The silver ink arrangement gave terrible outcomes for LFP recognition due to its significant expense and complex units. There is presently a need for LFP discovery in an exceptionally brief time frame with a simple and fast procedure. This strategy has subsequently fostered the representation of LFP pictures and has enormous applications in criminological science. Silver nanoparticles were recognized as exceptionally appealing powders for the improvement of inactive fingerprints because of their incredible proclivity with natural mixtures on finger impression buildups. For instance, silver nanoparticles powder was utilized as an actual engineer to track down idle fingerprints of 1970 on permeable surfaces. The silver was changed over into silver nano-particles during the finger impression discovery with iron salt as oxidant and it showed the unmistakable pictures on the permeable surface in view of oxidation and decrease processes included and furthermore showed the dim and dim shading silver nanoparticles on the permeable surface. During the improvement of dormant fingerprints, the electrostatic power between the contrarily charged silver nanoparticles and the positive charge of the sweat of the finger played a significant job. The arrangement condition of silver nanoparticles did not show the imagined pictures of unique marks with less quality what's more, low permeability. This disadvantage was overwhelmed by the application of gold nanoparticle powder before the treatment with silver nanoparticles in arrangement.

C. Gold Nanoparticles For Latent Fingerprint Detection

Different strategies have been utilized for LFP recognition, in which nanotechnology has shown promising potential for LFP discovery. Nanomaterials enjoy the extraordinary benefits of selectivity, advancement of difference, and high awareness. Nanoparticles have connected with unique mark sweat by electro-statically appealing powers. Metal nanoparticle arrangements containing positive and negative particles were stored on substrate finger deposits and were effortlessly oxidized. Gold nanoparticles have shown significant properties such as selectivity, responsiveness, dormant nature, and long haul solidness for fingerprints discovery. These nanoparticles are moreover ordinarily applied for LFP recognition on non-permeable surface substrates. Amine practical gatherings of gold nanoparticles are adsorbed on finger impression buildups in view of lipophilic attraction with unsaturated fats compounds on unique finger impression edges. Tang et al. announced that legal science research is led for the ID and perception of LFP recognition. Nanomaterials are principally stayed in touch with the edges of the finger to work on the representation of inactive blade fingerprints as displayed in Fig. 1. Gold nanoparticles have been utilized in mass spectrometry for recognizable proof and imaging of idle fingerprints (LFPs).

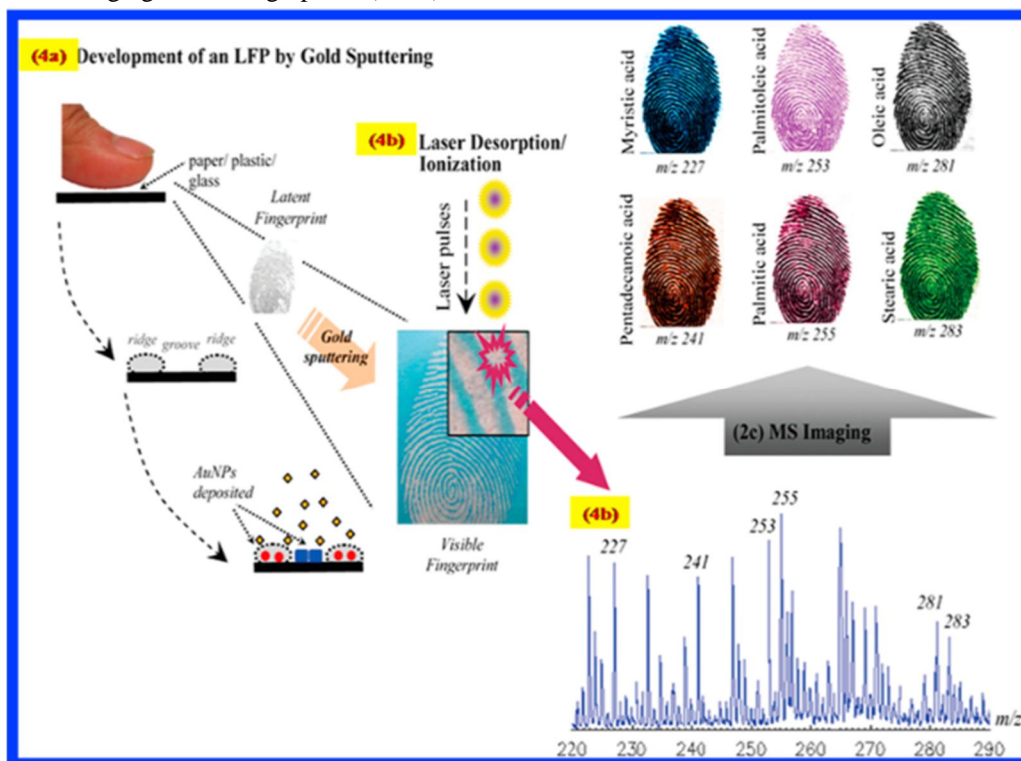


Fig1: Gold nanoparticles

D. Detection of fingerprints

The discovery of fingermarks addresses a significant interest in legal sciences since it assumes a critical part in individual recognizable proof (Wang et al., 2009). A few strategies have been utilized to foster the permeability of inert fingermarks affidavit on different surfaces. These procedures normally utilized might be extensively partitioned into four gatherings (Mohamed, 2011).

- 1) *Physical Methods:* Actual strategies, including powdering, little molecule reagents (SPR) (Cuce et al., 2004, Haque et al., 1989), and vacuum metal testimony (VMD) (Theys et al., 1968, Kent et al., 1976), yet include no substance response (Cantu, 2001, Champod et al., 2004, Schnetz and Margot, 2001). The course of powder cleaning is a physical one, in which the powder particles stick to the dormant buildup (damp, tacky, or greasy compounds) in the inert unique finger impression store. Unique mark powders are most regularly saved for crime location use on objects which can't be promptly moved back to the research center. Little molecule reagent is typically applied by showering or inundation in a fluid suspension (the most widely recognized molybdenum disulfide) trailed by flushing with water. The powder suspension is ordinarily alluded to as a little molecule reagent. The particles stick to the lipid parts of the buildup on the finger impression store. SPR method is compelling on surfaces that have been recuperated from unfavorable conditions like snow, downpour, or high mugginess (Haque et al., 1989).

- 2) *Chemical Methods*: In these strategies, different procedures for uncovering an inactive finger impression through synthetic responses with the natural and inorganic parts will be examined. These procedures incorporate ninhydrin and its analogs (Odén and Von Hofsten, 1954), metal complexation after ninhydrin treatment, diazafluorenone (DFO) (Pounds et al.1990), 1,2-indanedione (Hauze et al., 1998), bit nitrate (O'Neill, 1937), and genipin (Champod et al., 2004). Synthetic strategies for finger impression advancement have the potential benefit that the non-dampness parts may, under specific circumstances, stay unaltered for a time of a few days/weeks. Ninhydrin responds with amino acids to give a dim purple item known as Ruhemann's purple (Ruhemann, 1910). Likewise, the ninhydrin response is slow except if sped up by heat in the presence of stickiness. As the eccrine part of an inactive imprint, store contains amino acids, subsequently, the limited quantity of amino acids in sweat (0.3-2.59 mg/L) can be utilized as a method for creating fingermarks on permeable surfaces like paper and cardboard (Hansen and Joullié, 2005). Ninhydrin is applied by splashing, painting, or plunging. Silver nitrate responds with the chloride particles (Cl^-) contained in discharge buildup of fingermark to strategy silver chloride (AgCl). At the point when silver chloride upon openness to light, it disintegrates to method metallic silver, bringing about a dark fingermark.
- 3) *Physical/Chemical Methods*: Traditionally, the physical/substance strategies are actual engineer, multi-metal statement (MMD), iodine (O'Neill, 1937, Trowell, 1975), and cyanoacrylate (Karlinszky and Harkai, 1990, Menzel et al., 1983). Actual engineer (PD) is a fingermark handling strategy for permeable surfaces like paper, and it is the most compelling to envision water-insoluble parts of the inert unique finger impression store 64 (Cantu, 2001). PD is a visual actual engineer process in view of the statement of silver (Ag) onto dormant unique mark buildup (Phillips et al., 1990) from a watery arrangement (at low pH) containing a ferrous/ferric redox (decrease/oxidation) framework, citrus extract (as a cradle) and silver salt combination in arrangement The system is that the ferrous particles (Fe^{2+}) in a fluid arrangement diminish the silver particles (Ag^+) to silver metal (strong) (Ag). The silver particles (as colloids) store along the edges, giving dim dark/dark prints (Cantu, 2001).
 - a) *Multi-metal Deposition (MMD)*: The contains two stages: the first is the drenching of the item (permeable and nonporous surfaces) in an answer considering gold nanoparticles the dynamic part; what's more, the second is the perception of the distinguished fingermarks utilizing a silver physical designer (AgPD). So, the silver stored onto the outer layer of the gold nanoparticle (Schnetz and Margot, 2001).
 - b) *Iodine Fuming Method*: Iodine gems are warmed to change into fume (sublimation) that genuinely adsorbs onto the oily substances of fingermarks to create earthy colored shaded prints. The iodine smoldering strategy can be utilized on permeable and nonporous surfaces. In contrast, because of its restricted awareness, the iodine seething strategy works best on new denotes not any more five days old. One impediment is that the created print will vanish with time thus should be either fixed or shot as fast as conceivable. (O'Neill, 1937, Trowell, 1975).
 - c) *Cyanoacrylate Fuming (Super-glue Method)*: Super-stick is a combination of 98-99 % of methyl, ethyl, or butyl-2-cyanoacrylate (Kendall and Rehn, 1983). The polymerization response, which makes the paste set, is handily catalyzed by fundamental mixtures, including water. The article and super paste are put in the encased bureau. The buildups of dampness, amino acids, unsaturated fats, and proteins found on the fingerprints is the explanation that the super paste smoke can stick dormant finger edges together quickly to give a white tone on idle print. A super-stick raging procedure is best for a non-permeable substrate (Kendall and Rehn, 1983, Wood, 1991, Tissier et al., 1999). Past examination fostered this technique utilizing cyanoacrylate raging followed by a meager layer of gold and zinc particles is kept on fingermarks (VMD) (Jones et al., 2012)

III. CONCLUSION

In this paper, the types of nanotechnology used in determining the latent fingerprints on surfaces in general like (Silver nanoparticles, Gold nanoparticles) and the traditional techniques used before that, are mainly explained as (Multi-metal deposition, Iodine fuming, Cyanoacrylate fuming).

In this review article, we have described the method of using nanotechnology methods compared by traditional methods, nanotechnology techniques are better than traditional techniques, Nanotechnologies are used more because they are better in terms of use and easier to deal with the old techniques are relatively difficult nanotechnologies do not greatly affect health, while traditional methods greatly affect health and have health risks on the respiratory system.



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