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# Future Of Human Security Based On Computational Intelligence Using Palm Vein Technology

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### 7 Abstract

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This paper discusses the contact less palm veinauthentication device that uses blood vessel 8 patterns as a personal identifying factor. The vein information is hard to duplicate since veins 9 are internal to the human Body. This paper presents a review on the palm vein authentication 10 process and its relevance and competence as compared to the contemporary Biometric 11 methods. Th is authentication technology offers a high level of Accuracy. The importance of 12 biometrics in the current field of Security has been illustrated in this paper. We have also 13 outlined opinions about the utility of biometric authentication systems, comparison between 14 different techniques and their advantages and disadvantage. Its significance is studied in this 15 paper with reference to the banks, E-Voting, point of sale outlets and card/document less 16 security system. Fujitsu plans to further expand applications for this technology by 17 downsizing the sensor and improving the certification speed. I.2.m C.2.0 18

20 Index terms— infrared rays, pattern, contact less, deoxidized hemoglobin, sensors.

## <sup>21</sup> 1 INTRODUCTION

he prime responsibility of any technological development is to provide a unique and secure identity for citizens, 22 customers or stake holders and it is a major challenge for public and private sector organizations. The rise of 23 24 identity theft in the internet age is well documented. Recent figures reported a 40% increase in the number of 25 victims of impersonation during the last one year, when compared with the same period in 2009. Organizations hold large volumes of personal data and thus entail flawless protection. The pattern of blood veins is unique to 26 27 every individual human, and same is the case among similar twins also. Palms have a broad and complicated vascular pattern and thus contain plenty of differentiating features for personal identification. It will not vary 28 during the person's lifetime. It is very secure method of authentication because this blood vein pattern lies 29 underneath human skin. This makes it almost impossible for others to read or copy the vein patterns. An Image 30 pattern of a human is captured (Figure 1) by radiating his/her hand with near-infrared rays. The reflection 31 method illuminates the palm using an infrared ray and captures the light given off by the region after diffusion 32 through the palm. The underlying technology of palm-vein biometrics works by extracting the characteristics of 33 veins in the form of a bit image database [1] [4]. As veins are internal in the body and . Biometric template 34 35 -a numeric representation of several characteristics measured from the captured image, including the proximity 36 and complexity between intervened veins (figure 1). This template is then used to compare against a user's 37 palm scan each time they undergo authentication process. This technology is nonintrusive i.e. the user need not physically touch the sensor. The users must hold their hand above the sensor for a second. The method 38 is also highly accurate. The International Biometrics Group (IBG), which evaluates all types of biometrics 39 products through comparative testing, found that palm-vein technology was on par with iris scan biometrics in 40 accuracy ratings. Palmvein recognition technology is notably less costly than iris scanning technology. In fact, 41 the only biometric solution less expensive than palm-vein authentication is fingerprint recognition but it has its 42 own overheads on security feature. For health care organizations, effective palmvein recognition solutions enable 43

accurate identification of patients, enabling them to quickly retrieve their electronic medical records when they 44 check into respective hospitals. This eliminates the potential human error of accessing the erroneous record, thus 45 helping in protecting patients from identifying fraudulent attempts. Until now, there has been no biometric T 46 technology thatcan achieve the highest levels of security and usability at a reasonable cost. Palmvein recognition 47 hits that success spot of biometrics between security, cost, accuracy and ease of use that make it an optimal 48 answer and IT enabled control solution for health care organizations and hospitals. Compared with a finger [4] 49 or the back of a hand, a palm has a broader and more complicated vascular pattern and thus contains a wealth 50 of differentiating features for personal identification. The palm is an ideal part of the body for this technology; 51 it normally does not have hair which can be an obstacle for photographing the blood vessel pattern, and it is 52 less susceptible to a change in skin color, unlike a finger or the back of a hand. However research appears to 53 have conquered this challenge and an early demonstration device is built into a computer mouse by Fujitsu in a 54 development of vein pattern identification by researcher Masaki Watanabe. This was used to control access to 55 the computer system. More recently, Fujitsu demonstrated their Contact less Palm Vein Identification System 56 at the annual CeBIT show in March 2005. At least five vendors have been pursuing this technology including 57 Fujitsu, Hitachi, Bionics Co., Identica and Techsphere. Japan's Bank of Tokyo-Mitsubishi made this technology 58 59 available to customers on 5000 ATM's from October 2004. The biometric template is stored on a multi-purpose 60 smart card that also functions as a credit and debit card and issued to customers. Other Japanese banks are also 61 now introducing this technology. EFTPOS terminals, incorporating palm vein technology are being developed 62 for use in for use in retail stores. While the size of earlier devices limited their use and added to cost, recent developments have reduced the size to make mobile and portable devices feasible. These use 35mm sensors which 63 makes the device small enough to use with laptops and other mobile devices and other office equipment such 64 as copiers [8]. Several of Japan's major banks have been using palm and finger vein recognition at cash points, 65 rather than PIN, for almost 3 years now and are confirming extraordinarily high standards of accuracy. II. 66

## PRINCIPLES OF PALM VEIN BIOMETRICS AND CON TACT LESS AUTHENTICATION

The contact less palm vein authentication technologconsists of image sensing and software technology. Thepalm 69 vein sensor (Fig. ??) captures an infrared ray image of the user's palm. The lighting of the infrared ray is 70 controlled depending on the illumination around the sensor, and the sensor is able to capture the palm image 71 regardless of the position and movement of the palm. The software then matches the translated vein pattern with 72 the registered pattern, while measuring the position and orientation of the palm by a pattern matching method. 73 In addition, sufficient consideration was given to individuals who are reluctant to come into direct contact with 74 publicly used devices [7] [14]. The deoxidized hemoglobin in the vein vessels absorbs light having a wavelength of 75 about 7.6 x 10-4 mm within the nearinfraredarea. The device captures an image of veinpatterns in wrist, palm, 76 back of the hand, finger or face. This is similar to the technique used to capture retinal patterns. The backs of 77 78 hands and palms have more complex vascular patterns than fingers and provide more distinct features for pattern matching and authentication. As with other biometric identification approaches, vein patterns are considered to 79 be time invariant and sufficiently distinct to clearly identify an individual. The difficulty is that veins move and 80 flex as blood is pumped around the human body ??12]. 81 Human Physiological and behavioral characteristic can be used as a biometric characteristic as long as it 82 satisfies the following requirements: 83

? Universality: each person should have the characteristic. ? Distinctiveness: any two persons should
be sufficiently different interms of the characteristic. ? Permanence: the characteristic should be sufficiently
invariant (with respect to the matching criterion) over a period of time.

<sup>87</sup> Collectability: the characteristic can be ? measured quantitatively.

## <sup>88</sup> 3 How does Biometrics System Work?

Irrespective of type of biometric scheme is used; all have to go through the same process. The steps of the process are capture, process, and comparison. ? Capture -A biometric scheme is used to capture a behavioral or physiological feature.

92 ? Process -The captured feature is then processed to extract the unique element(s) that corresponds to that 93 certain person ? Comparison -The individual is then enrolled into a system as an authorized user. During this 94 step of the process, the image captured is checked against existing unique elements. This verifies that the element 95 is a newly authorized user. Once everything is done, the element can be used for future comparisons [5]. Certain 96 questions need to be asked when choosing a Biometric System Implementation:

1) What is the level of security is needed? 2) Will the system be attended or unattended? 3) Does your requirement demand resistance to spoofing? 4) What reliability level is required? 5) Should this system be made available through outtheday? 6) Does the system require backups-if yes how many hours of Backup? 7) What is the acceptable time for enrollment? 8) Is privacy to be addressed for your system? 9) What about the storage of the signature? 10) Is the system integrated with Front end and Backenddatabase system? 11) Is the system open for Maintenance activity and tuning around the clock? In practice, a sensor emits these rays and captures an image based on the reflection from the palm. As the hemoglobin absorbs the rays, it creates a distortion

in the reflection light so the sensor can capture an image that accurately records the unique vein patterns in a 104 person's hand. The recorded image is then converted to a mathematically manipulative representation of bits 105 which is highly complicated to get forged or compromised. Based on this feature, the vein authentication device 106 translates the black lines of the infrared ray image as the blood vessel pattern of the palm (Figure ??), and 107 then matches it with the previously registered blood vessel pattern of the individual [9]. ??). Then, each time a 108 person logs in attempting to gain access by a palm scan to a particular bank account or secured entryway, etc., the 109 newly captured image is likewise processed and compared to the registered one or to the bank of stored files for 110 verification, all in a period of seconds. Implementation of a contact less identification system enables applications 111 in public places or in environments where hygiene standards are required, such as in medical applications. The 112 vein pattern is then verified against a reregistered pattern to authenticate the individual. Numbers and positions 113 of veins and their crossing points are all compared and, depending on verification, the person is either granted 114 or denied access. As veins are internal in the body and have a wealth of differentiating features, attempts to 115 forge an identity are extremely difficult, thereby enabling a high level of security [10]. In addition, the sensor of 116 the palm vein device can only recognize the pattern if the deoxidized hemoglobin is traverse through the veins 117 of the hand which makes the process more secured and safe. The medical problems like diabetes, hypertension, 118 atherosclerosis, metabolic disorders and tumors are som e diseases which affect the vascular systems and are need 119 120 to be attended very often by the doctor and palm vein technology can come as a bonus facility for faster and 121 accurate medicalreading. In this following section, we present a briefreview on the applications and features of applications of palm vein technology useful in the above mentioned sectors. 122

#### 1) Palm Vein for Financial SecuritySolutions 4 123

A rapidly increasing problem among financial sectors in Japan is the illegal withdrawal of bank funds using 124 stolen or skimmed fake bankcards. To address this, palm vein authentication has been utilized for customer 125 confirmation of transactions at bank windows or ATMs. The smart card from the customer's bank account 126 contains the customer's palm vein pattern and the matching software of the palm vein patterns. A palm vein 127 authentication device at the ATM (Figure 3) scans the customer's palm vein pattern and transfers it into the 128 smart card. The customer's palm vein pattern is then matched with the registered vein pattern in the smart 129 card. Since the registered customer's palm vein pattern is not released from the smart card, the security of the 130 customer's vein pattern is preserved. In 2004, the Suruga Bank and the Bank of Tokyo-Mitsubishi in Japan 131 deployed a secured account service utilizing the contactless palm vein authentication system. Several other banks 132 in Japan have followed suit in 2005 [13] [17]. Fujitsu plans to develop another type of ATM (Figure 3) for use at 133 convenience stores in Japan, embedding the palm vein authentication sensor in the ATM. The palm vein pattern 134 sensor is also used for access control units. The -palm vein authentication access control device? is comprised 135 of the palm vein pattern sensor, a keypad and a small display. This device controls access to rooms or buildings 136 137 that are for restricted personnel. The device consists of two parts: the palm vein sensor, plus the control unit 138 that executes the authentication processing and sends the unlock instruction [15]. A simple configuration system can be achieved by connecting this device to the electric lock control board or electric locks provided by the 139 manufacturer. 140 3

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#### ) E-Voting 5 142

The physical traits of an individual confirm or verify their dentity. This gives rise to ensure citizens e-Voting to 143 brool proof with no flaws, thus can be employed widely for unique security benefits for identification and security. 144 They can reduce and in some cases eliminate the need for individuals to carry documentation or other physical 145 security measures they might lose or to remember passwords to prove their identification. A more secure future: 146 enabling security through biometrics. Palm vein technology can be a good alternative to world in federal and 147 general election system to figure out undisputed mandate to a winning party. This can introduce much accuracy 148 and reliability dealing millions of voters with inhours unlike classical manual methods of franchise votes. 149

#### 6 4) Nations Border Security Control 150

Any Border officers have traditional methods by comparing an individual's passport photo to the person in front 151 of them. 152

Many supporting documents such as entry visas carry no identification other than names, passport numbers, 153 date of birth and addresses etc. Introduction of Biometrics can bring about revolutionary changes in eliminating 154 intrusion into nation's entry. The palm vein technology along with face recognition and fingerprint biometrics 155 can ease identifying fraudulent and terrorist groups from creeping into other countries. 156

#### 5) Retail Industry 7 157

Big retail outlets are making use of biometrics to cater to huge flock of customers and timely delivery of 158 its products and services. This can regulate children age on the purchase of restricted product such as 159 pharmaceuticals, digital products such as alcohol and tobacco etc. If Biometrics is employed in industries 160 along with the ERP systems it can directly address and minimize the commercial and public sector security 161

check burden for dispensing services its products. This can reduce the role of huge server records retrieval and verification at source.

164 V.

## 165 8 RECENT TECHNOLOGICAL DEVELOPMENTS USING 166 PALM VEIN BIOMETRIC AUTHENTICATION SENSORS

Fujitsu Limited and Fujitsu Frontech Limited [17], Japan has announced that they have developed a PC Login 167 Kitfor use with the Palm Secure palm vein biometric authentication device and begun sales of a mouse model and a 168 standard model for corporate users. Palm Secure PC Login Kit comes standard with loginauthenticationsoftware, 169 enabling clientside authentication and eliminating the need to use an authentication server, which had been 170 required up until now [11]. In addition, other improvements have been incorporated, such as faster authentication 171 speeds without a palm guide and greater tolerance for the distance and angle of the handwhen it passes over 172 the device. With the new PalmSecure PC Login Kit, logins to PCs or applications that are in use until now 173 required IDs and passwords can now be done using the highly secure palm vein biometricauthentication method. 174 In recent years, as part of efforts to comply with Japan's Personal Information Protection Law and enhanced 175 internal corporate compliance policies, it has become increasingly important to authenticate the identity of 176 people using particular PCs in order to prevent data leaks from PCs that occur because of unauthorized access or 177 identity fraud. Since 2004, Fujitsu and Fujitsu [17] Frontech commercialized the Palm Secure palm vein biometric 178 179 authentication device, which offers superior security and is easy to use. Since then, the companies have provided 180 the technology to financial institutions and wide array of other industries and organizations for use in various 181 applications, including login to PCs, physical admission into secured areas, management for work time clocks, and library book lending systems. The two companies developed Palm Secure PC Login Kit to make it more simple 182 and economical for customers to deploy Fujitsu's sophisticated palm vein authentication technology. Installing 183 loginauthentication software as standardequippedsoftware, sophisticated authentication can be handled by the 184 PC itself, with no need for an authentication server.Palm secure is now widely used in various fields: ATM, 92% 185 of all Japanese ATMs i.e. 18,000 + ATM machines for Bank of Tokyo -Mitsubishi. The mouse model, which is the 186 world's first PC mouse equipped with a palm vein biometric authentication sensor, can easily replace an existing 187 PC mouse, offering convenience and space-saving advantages. The companies have also added a compact and 188 portable standard model to their line of PC login kits for house hold security, user identification and passport 189 verification systems. Both the mouse and standard models are available in black, white and gray to coordinate 190 with different offices and computers. Fujitsu Frontech is in charge of development and manufacturing of the 191 PalmSecure PC Login Kit, with both Fujitsu and Fujitsu Frontech handling sales. Over the next three years, 192 Fujitsu aims to sell 200,000 PalmSecure sensors of all types globally [12] [17]. VI. 193

## **194 9 RESULT OF EXPERIMENTS**

As a result of the Fujitsu research using data from 140,000 palms (70,000 individuals), Fujitsu has confirmed that 195 the FAR is 0.00008% and the FRR is 0.01%, with the following condition: a person must hold the palm over the 196 197 sensor for three scans during registration, and then only one final scan is permitted to confirm authentication. In 198 addition, the following data has been used to confirm the accuracy of this technology: data from 5-year to 85-year old people of various backgrounds based on statistics from the Ministry of Internal Affairs and Communications 199 of Japan's population distribution; data from foreigners in Japan based on the world population Distribution 200 announced by the U.N.; data of the daily changes of Fujitsu employees tracked over several years; and Data 201 of various human activities such as drinking, bathing, going outside, and waking up. Figure 4 showcases the 202 acceptance and rejection FRR (False Acceptance Rate) and FAR (FalsRejection Rate) criteria's mapped with 203 the error rate permissible. Its is very much evident from the table Table2 how secure and efficient is Palm 204 vein technology over other technologies. banking and financial services: access to ATM, kiosks, vault. We have 205 already started the work which can be useful for any one of the above mentioned sectors. Biometrics is used 206 for identification purposes and are usually classified as physiological or behavioral. Sometimes a certain biometric 207 can be classified as both. As we continue to progress into the future, more and more biometric schemes will 208 become available. Also, more of the existing biometric schemes will advance further for a higher level of security. 209 Identification and verification classify biometrics even further. The identification process matches 1 to N and the 210 verification process is 1 to 1. As the need for security increases, so will the need for biometrics. It will definitely 211 be interesting to see what the future holds for palm vein biometrics. Palm Vein Technology has presented a new 212 face to the world of security system. It has low FAR and FRR and it has emerged as more hygienic as compared 213 to other systems. In future it can be combined with multimodal biometric system to make the system more 214 attack proof. Thus, we can look forward for an extra ordinary biometric based security systems which would 215 include evenpasswords along with watermarking authentication algorithms. 216



Contactless detection of hand vein patterns

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Generating near-infrared image



Conversion of image data for encrypted database archiving

Figure 1: Figure 1

ADVANTAGES	DISADVANTAGES
It does not require user	
contact	
Matching performance is	
high	
Most suitable for	
authentication	
It is accurate, Potential is	Require specialized
limitless	devices, so can be
	expensive
	as of now.
Easy to use or handle	Requires highly active
	deoxidized hemoglobin.
Unlike fingerprints that	
change during childhood,	
the palm vein pattern is	
established in the womb	
and is constant throughout	
a person's life.	
It is neither be stolen nor	
reproduced.	

21 rep

Figure 2: Figure 2 . 1 )



3

Figure 3: Figure 3 .

TECHNOLOGY	FALSE ACCEPTANCE RATE	FALSE REJECTION RATE
Palm Secure	.00008%	.01%
Fingerprint	1-2%	3%
Iris	.0001%94%	.99%2%
Voice	2%	10%

Table :2. Comparison of various Biometric Technologies w.r.t FRR and FAR.



Figure 4: Figure 4

1

? Vein patterns: Distinctive and unique to individuals, Difficult to forge
? False acceptance rate: A rate at which some one other than the actual person is recognized
? False rejection rate: A rate at which the actual person is not recognized accurately
? Potential is limitless: Easy to install on personal computer, Reliable , Accurate, Fast, Small
? Equal Error Rate (EER): Point where FAR=FRR
? Failure to Enroll Rate (FTER): Percentage of failures to enroll of the total number of enrollment attempts.

[Note: III. THE WORKING MECHANISM/ IMPLEMENTATIO BEHIND PALM VEIN BIOMETRIC An individual's palm vein image is converted by algorithms into data points, which is then compressed, encrypted, and stored by the software and registered long with the other details in his profile as a reference for future comparison (figure]

Figure 5: 1)

- 217 [Zhao et al.] , S Zhao , Y Wang , Y Wang . ?Proc.4th.
- <sup>218</sup> [Intl et al. (2007)] , Intl , Conf , Icig . Aug. 2007. p. .
- [-Fujit Su Palm Vein et al. (2005)], -Fujit Su Palm Vein, Technology, Fujitsu. http://www.fujitsu/
   globalabout/rd/200506palmveinhtml May 2005.
- [Ding (2005)] '05 Yuhang Ding, Dayan Zhuang and KejunWang,-A Study of Hand Vein Recognition Method?'.
   Ding . The IEEEInternational Conference on Mechatronics & AutomationNiagara Falls, July 2005. p. .
- [Im et al. (2001)] 'A n biometric identification system by extracting hanvein patterns'. S K Im , H M Park , Y
   W Kim , S C Han , S W Kim , C Hang . J. Korean Phys. Soc Mar.2001. 38 p. .
- 225 [Bio-informatics Visualization Technology committee Bioinformatics Visualization Technology (Corona ()]
- 'Bio-informatics Visualization Technology committee'. Bioinformatics Visualization Technology (Corona
   (Publishing 1997. p. 83. (Fig.3.2)
- [Ding et al. (2005)] Y Ding , D Zhuang , K Wang . http://www.viewse.com.cn/ProductOne.asp?ID=
   10613 A study of hand veinrecognition method,? Proc. IEEE Intl. Conf. Mechatronics & Automation, (Niagara Falls, Canada) Jul. 2005. p. .
- [Wang et al. (2006)] 'Hand veinrecognition based on multi supplemental features of multiclassifier fusion deci-
- sion'. K Wang , Y Zhang , Z Yuan , D Zhuang . ? Proc. IEEE Intl. Conf. Mechatronics& Automation,
   (Luoyang, China) June. 2006. p. .
- [Im et al. (2000)] S.-K Im , H.-M Park , S.-W Kim , C.-K Chung , H.-S Choi . Im proved vein pattern extracting
   algorithm and itsimplementation,? Proc. Int. Conf. Consumer Electronics, Jun. 2000. p. .
- [Park et al. ()] G T Park , S K Im , H S Choi . Proc. Korea SignalProcessing Conference, (Korea Signalessing Conference) 1997. 10 p. 24.
- [Wang et al. ()] Pers onrecognition by palmprint and palm vein images based on?Laplacianpalm' representation,?
   Pattern Recognition, J.-G Wang , W.-Y Yau , A Suwandy , E Sung . 2008. 41 p. .
- [Tanaka and Kubo (2004)] T Tanaka, N Kubo. B iometric authentication by handvein patterns,? Proc. SICE
   Annual Conference, (Yokohama, Japan) Aug. 2004. p. .
- [Tanaka et al. ()] Toshiyuki Tanaka , Naohiko Tanaka , Kubo . B iometricAuthentication by Hand Vein
   Patterns?, SICE AnnualConference, (Sapporo) August 4-6, 2004. p. .
- [Wang et al. ()] L Wang , G Leedham , Siu-Yeung Cho . M inutiaeFeature Analysis for Infrared Hand Vein
   Pattern Biometrics,? Pattern Recognition, 2008. 41 p. .
- [Wang and Leedham (2006)] L Wang, G Leedham. Near -and Far-Infrared imagingfor vein pattern biometrics,?
   Proc. IEEE Intl conf. Video& Signalbased Surveillance, AVSS'06, (Sydney) Nov. 2006. p. .