

## CURRICULUM VITAE AND LIST OF WORKS

**Name and surname:** Gökhan İbrahim ÖĞÜNÇ  
**Academic Title:** Professor  
**E-mail address:** gokhan.ogunc@gmail.com

### Education Information:

Degree	Department / Program	Thesis / Non-thesis	University	Year
Doctorate	PhD in Criminalistics from the Institute of Forensic Sciences. Program	with thesis	Ankara university	2007 – 17.09.2010
Master's Degree-2	Public Administration Master's Program	with thesis	TODAIE	2006 – 25.04.2008
Master's Degree-1	Institute of Forensic Sciences Physical Examination and Criminalistics Master's Program	with thesis	Ankara university	2000 – 03.06.2003
Licence	Security Sciences	with thesis	Police Academy	1995 – 25.06.1999

### Master's Thesis Title (Summary Attached) and Thesis

#### Advisor(s): Master's Thesis – 1

**Thesis Title** :Simulation of Destruction Caused by Pistol and Rifle Bullets and Evaluation of Intermediate Target Conditions

**Thesis advisor** : Prof. Dr. Yaşar BİLGE

#### Master's Thesis – 2

**Thesis Title** :Information Management in Forensic Science Laboratories in Turkey: Evaluation of Laboratory Workflow System (LIAS) Application Example (

**Thesis advisor** : Prof. Dr. Türksel KAYA BENŞİR

### Doctoral Thesis / Proficiency Study / Medical Specialization Thesis Title (summary attached)

**and Advisor(s) Thesis Title** : Air Gun Injuries and Legal Consequences

**Thesis advisor** : Prof. Dr. Ali İhsan UZAR

### Academic Duties:

Job Title	Duty Station	Year
Professor	Gendarmerie and Coast Guard Academy Presidency, Forensic Sciences Institute Directorate, Criminalistics Department Head, Faculty Member	2022 –
Associate professor	Gendarmerie and Coast Guard Academy Presidency, Faculty of Security Sciences, Department of Security Sciences, Security Services, Faculty Member	2021 – 2022
Associate professor	Gendarmerie and Coast Guard Academy Presidency, Faculty of Security Sciences, Department of Security Sciences, Law Enforcement Services, Faculty Member	2020 – 2021
Associate professor	Presidency of Gendarmerie and Coast Guard Academy, Directorate of Security Sciences Institute, Head of Criminal Investigations Department, Faculty Member	2018 – 2020

### Supervised Master's Theses:

#### 2023

- (1) Alper ASLAN, (2023). “Criminal Responsibility for War Crimes Resulting from Autonomous Weapon Systems”, Gendarmerie and Coast Guard Academy-Security Sciences Institute-Criminal Research Department(**Completed**).
- (2) Emre YAZ (2023), “Comparative Fuel Smuggling and Struggle: Turkey – Greece Example” Gendarmerie and Coast Guard Academy-Security Sciences Institute-Criminal Research Department (Completed)
- (3) Ayşegül ÜNAL (2023), “Profiling of Individuals Who Commit Crimes Under the Influence of Drugs”, Gendarmerie and Coast Guard Academy-Security Sciences Institute-Crime Research Department (Completed)

#### 2022

- (1) Murat AYDIN (2022), “Socioeconomic Effects of Explosives Incidents in Ankara Between 2014-2016” Gendarmerie and Coast Guard Academy-Security Sciences Institute-Criminal Investigations Department (Completed).
- (2) Seçgin ÇETİN (2022), “The Relationship between Women's Social Media Use and Crime”, Gendarmerie and Coast Guard Academy-Security Sciences Institute-Crime Research Department (Completed)
- (3) Engin SARIKAYA (2022), “Evaluation of the Integration of Forensic Databases in Turkey in Terms of Forensic Intelligence Process”, Gendarmerie and Coast Guard Academy-Security Sciences Institute-Criminal Investigations Department (Completed)

#### 2021

- (1) Ahmet YASUNTİMUR (2019), “Alternate Weapon Threat from Sound-Gas Gun in the Framework of Violence and Criminal Behaviors”, Gendarmerie and Coast Guard Academy-Security Sciences Institute-Criminal Research Department (Completed)

#### 2019

- (1) Özgür PEKACAR (2018), “Comparison of Crime Victimization Fears of Disabled and Non-Disabled Individuals”, MSÜ Alparslan Defense Sciences Institute (Completed)

### **Duties Performed in Projects:**

- (1) European Union Twinning Project titled Increasing the Forensic Sciences Capacity of the Turkish Police, RTA Deputy 2005 – 2007 [Completed].
- (2) European Union Twinning Project titled Strengthening Turkey's Forensic Sciences Capacity, RTA Deputy 2007 – 2016 [Completed].
- (3) Computerized Case and Bullet Inspection System (BALLISTICA) TÜBİTAK 1007 KAMAG Project, Researcher 2010 – 2014 [Completed].
- (4) New Generation Criminal Investigation Tools Development Project (KIRAÇ) Undersecretariat for Defense Industries Project, Executive 2014 – 17 June 2020 [Completed].
- (5) Analysis of the Causes and Consequences of Trench Operations and PKK's Urban Strategy Research Project, Researcher, 2019 – 2022 [Completed].
- (6) Ballistic Test Center Construction and Installation Project (BTM) Undersecretariat for Defense Industries Project, executive, 2013 – [Ongoing].
- (7) Giresun University BAP Project No. FEN-BAP-A-270220-40 titled “Characterization of Toxic Primers: Profiling of Inorganic Shot Residues”, Researcher, 2020 – 2021 [Completed].
- (8) “Conventional Firing Distance Giresun University BAP Project No. FEN-BAP- A-250221-3 titled "Optimization and Validation of Color Tests", Researcher, 2021 – 2022 [Completed].
- (9) Gendarmerie and Coast Guard Academy BAP Project No. 22B4 titled "The Effect of Modular Suppressor on the Shot Residue Distribution and Firing Distance Determination of Subsonic and Supersonic Cartridges" Executive, 2022 – 2023 [Completed].
- (10) Gendarmerie and Coast Guard Academy BAP Project No. 23B6 titled “Development of Hybrid Armor Solution Against NATO STANAG 4569 Standard Level 4 Threats” Executive, 2022 – 2023 [Ongoing].

### **Administrative Duties:**

- (1) Director of the Gendarmerie and Coast Guard Academy Forensic Sciences Institute (24 June 2021 – Ongoing).
- (2) Gendarmerie and Coast Guard Academy Security Sciences Institute Directorate of Criminal Investigations Department (19 April 2018 – 24 June 2021).

### **Memberships to Scientific Organizations:**

Member of the European Network of Forensic Science Institutes (ENFSI), Firearms and Gunshot Residues Working Group (2002 – 2018) [Membership Renewal Process Continues.]

**Scientific Awards:**(Not available)

## Undergraduate and Postgraduate Courses Taught in the Last Two Years

Academic Year	Period	Course title	Language of Education	Lesson Time
2023 - 2024	Autumn	<b>Licence</b> Forensic Medicine (JSGA Faculty of Security Sciences)	Turkish	2
		<b>Degree</b> Forensic Sciences (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> Crime Scene Investigation and Evidence Collection in Emergency and Disasters (JSGA Security Sciences Institute)	Turkish	3
		<b>Doctorate</b> Advanced Crime Scene Investigation (Ankara University Institute of Forensic Sciences)	Turkish	2
2022 - 2023	Spring	<b>Licence</b> Criminalistics (JSGA Faculty of Security Sciences)	Turkish	3
		<b>Degree</b> Forensic Sciences (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> The Crime of Murder in Forensic Science Perspective (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> Identification of Disaster Victims (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> Scientific Investigation of Terrorist Attacks (JSGA Security Sciences Institute)	Turkish	3
2022 - 2023	Autumn	<b>Licence</b> Forensic Medicine (JSGA Faculty of Security Sciences)	Turkish	2
		<b>Degree</b> Forensic Sciences (JSGA Security Sciences Institute)	Turkish	3
2021 - 2022	Spring	<b>Degree</b> Forensic Sciences (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> The Crime of Murder in Forensic Science Perspective (JSGA Security Sciences Institute)	Turkish	3
		<b>Degree</b> Identification of Disaster Victims (JSGA Security Sciences Institute)	Turkish	3

## WORKS

### A. Articles Published in International Refereed Journals:

- A.1.** Bayram Yuksel, Nilgun Sen, Gokhan Ibrahim Ögünç, Aysegul Erdogan (2022). Elemental Profiling of Toxic and Modern Primers using ICP-MS, SEM-EDS, and XPS: An Application in Firearm Discharge Residue Investigation. Australian Journal of Forensic Sciences. Doi: 10.1080/00450618.2022.2043436 (SCI-E).
- A.2.** **Ögünç Gökhan İbrahim** (2021). The Effectiveness of Armored Vehicles in Urban Warfare Conditions. Defense Science Journal, 71(1), 25-29., Doi: 10.14429/dsj.71.15589 (SCI-E).
- A.3.** **Ögünç Gökhan İbrahim**, Özer Mustafa Tahir, Uzar Ali İhsan, Eryılmaz Mehmet, Mercan Mustafa (2020). The Analysis And Shooting Reconstruction ff The Ricocheted Shotgun Pellet Wounds. National Journal of Trauma and Emergency Surgery-Turkish Journal of Trauma Emergency Surgery, 26(6), 911- 919., Doi: 10.14744/tjtes.2020.76960 (Publication No: 6720976) (SCI-E).
- A.4.** **Ögünç Gökhan İbrahim** (2019). Threat of Vehicle Bomb Attack in City Security. ASSAM International Refereed Journal, 401-416. (Scopus)
- A.5.** **Ögünç Gökhan İbrahim**, Sakarya Ufuk, Orallı Alim, Sayar Ahmet, Yılmaz Arif, Usta Sevki (2018). The Cloned Cartridge Case Correlation Performance of A Computerized Ballistic Identification Systems. AFTE Journal, 50(4), 221-229. (Scopus)
- A.6.** Mehmet Eryılmaz, Onur Tezel, Tas Hüseyin, İbrahim Arzıman, Gökhan İbrahim Ögünç, Kaldırım Ümit, Murat Durusu, Kozak Orhan, (2014). The Relationship Between ISS Scores and Transfusion Requirements of 108 Consecutive Cases Injured with High Kinetic Energy Weapons and a Tertiary Center End Mode Mortality Analysis. National Journal of Trauma and Emergency Surgery-Turkish Journal of Trauma Emergency Surgery, 20(01), 39-44., Doi: 10.5505/tjtes.2014.90490. (SCI-E).
- A.7.** Özer Mustafa Tahir, Çoskun Ali, Sinan Hüseyin, Akay Emin, Peker Subutay, Ögünç Gökhan İbrahim, Peker Yusuf (2014). Use of self-expanding covered stent and negative pressure wound therapy to manage late rectal perforation after injury from an improvised explosive device: a case report. International Wound Journal, 11(s1), 25-29., Doi: 10.1111/iwj.12287 (Scopus)
- A.8.** **Ögünç Gökhan İbrahim**, Orallı Alim, Kara Hüseyin, Sayar Ahmet, Sakarya Ufuk, Arıcan Yunus Emrah (2013). The Performance of BALISTIKA 2010 System for 9mm x 19mm and 7,65mm x 17mm Cartridge Case Corelation. Forensic Science International, 232, 104-110., doi: dx.doi.org/10.1016/j.forsciint.2013.07.011. (SCI-E).
- A.9.** **Ögünç Gökhan İbrahim**, Özer Mustafa Tahir, Kagan Çoskun, Eryılmaz Mehmet, Uzar Alı İhsan (2013). Injury Potential of Free Falling Bullets. Turkish Journal of Trauma Emergency Surgery, 19, 392-397., Doi: 10.5505/tjtes.2013.22309 (SCI-E)
- A.10.** **Ögünç Gökhan İbrahim**, Özer Mustafa Tahir, Eryılmaz Mehmet, Karakuş Oğuz, Uzar Alı İhsan (2013). The Wounding Potential and Legal Situations of Air Guns Experimental Study. Australian Journal of Forensic Sciences, 46, 39-52., Doi:10.1080/00450618.2013.789078 (SCI-E)
- A.11.** Akçam Bahadır, Güçlü Nusret, Güler Ahmet, Hekim Hakan, Ögünç Gökhan İbrahim (2012). Critical Success Factors of It Enabled Organizational Change in Hierarchical Government Organizations LIAS Case. International Journal of Economics and Management Sciences, 2, 25-35.

(Scopus)

- A.12.** Özer Mustafa Tahir, Coşkun Kağan, Ögünç Gökhan İbrahim, Eryılmaz Mehmet, Yiğit Taner, Kozak Orhan, Kanbi Apaydın, Uzar Alı İhsan (2010). The hidden face of blast injuries: Shock waves. Turkish Journal of Trauma & Emergency Surgery, 16, 395-400. (SCI-E)
- A.13.** **Ögünç Gökhan İbrahim**, Özer Mustafa Tahir, Çoskun Kağan, Uzar Ali İhsan (2009). Modified Blank Ammunition Injuries. Forensic Science International, 193, 112-117., doi: 10.1016/j.forsciint.2009.09.021 (SCI-E)
- A.14.** Özer Mustafa Tahir, Ögünç Gökhan İbrahim, Eryılmaz Mustafa, Yiğit Taner, Menteş Mustafa Ömer, Dakak Mehmet, Uzar Ali İhsan, Öner Köksal (2007). Organ models in wound ballistics experimental study. Turkish Journal of Trauma & Emergency Surgery, 13, 20-27. (SCI-E)
- A.15.** Dakak Mehmet, Sağlam Mutlu, Özer Mustafa Tahir, Ögünç Gökhan İbrahim, Yiğit Taner, Öner Köksal, Şen Derviş (2004). The Magazine A Major Cause of Bullet Fragmentation. The Official Journal of The Association of Military Surgeons of the United States -AMSUS, 168(12), 969, Doi: 10.1093/milmed/168.12.969 (Scopus).
- A.16.** Uzar Ali İhsan, Dakak Mehmet, Öner Köksal, Ateşalp Sabri, Yiğit Taner, Ögünç Gökhan İbrahim, Şen Derviş (2003). Experimental Study Comparison of Soft Tissue and Bone Injuries Caused by Pistol and Infantry Rifle Bullets. Acta Orthop Traumatol Turc ,37, 261-267. (SCI-E).
- A.17.** Uzar Alı İhsan, Dakak Mehmet, Özer Mustafa Tahir, Ögünç Gökhan İbrahim, Yiğit Taner, Kayahan Cengiz, Öner Köksal, Şen Derviş (2003). A New Ballistic Simulant Transparent Gel Candle Experimental Study. Turkish Journal of Trauma & Emergency Surgery, 9, 104-106. (SCI-E)

## **B. Papers Presented at International Scientific Meetings and Published in Proceedings:**

- B.1.** **Ögünç Gökhan İbrahim**(2023). Proficiency Tests in Forensic Science Laboratories. 4th International 20th National Forensic Sciences Congress, Izmir
- B.2.** **Ögünç Gökhan İbrahim**(2023). Gendarmerie and Coast Guard Academy Presidency Forensic Sciences Education System. Forensic Medicine Days, Antalya
- B.3.** **Ögünç Gökhan İbrahim**(2023). Supersonic and Subsonic Ammunition Effect in Gunshot Residues Distribution Analysis. 3rd International Security Congress, Criminalistics and Criminology Congress, Ankara
- B.4.** **Ögünç Gökhan İbrahim**(2021). Gaussian Field Method in Distribution Analysis of Shotgun Shotgun Pellets. 3rd International TURAZ Forensic Sciences, Forensic Medicine and Pathology Congress, Baku.
- B.5.** **Ögünç Gökhan İbrahim** (2021). National Ballistic Test Center Requirement within the Framework of CIP Regulations. 3rd International Defense Industry Symposium, Kırıkkale.
- B.6.** **Ögünç Gökhan İbrahim** (2019). Additive Manufacturing Technology in Terms of Security Risk. International Security Congress, 217-228, Ankara.
- B.7.** **Ögünç Gökhan İbrahim** (2019). Threat of Vehicle Bomb Attack in City Security. 13th International Public Administration Symposium, Gaziantep.

- B.8. Öğünç Gökhan İbrahim** (2018). Residential Zoning and Building Design within the Framework of New Era Terrorist Attacks. Xth International Uludağ International Relations Congress, 700-710. Bursa
- B.9. Öğünç Gökhan İbrahim** (2012). Computerized Ballistic Identification Systems and Databases BALISTIKA 2010 Example. International Symposium of Police Forensic Laboratories, Ankara
- B.10. Öğünç Gökhan İbrahim**, Orallı Alım, Arıcan Yunus Emrah, Kırçak Hasan, Elri Ahmet Fuat (2012). BALISTIKA 2010 Performance on Clone Cartridge Cases. 19th ENFSI EWG Firearms / GSR Meeting 2012, 31-31. St. petersburg
- B.11.** Uzar Ali İhsan, Öğünç Gökhan İbrahim, Dakak Mehmet, Yiğit Taner, Özer Mustafa Tahir, Öner Köksal (2003). The Magazine A Major Cause of Bullet Fragmentation. 3rd. European Academy of Forensic Science Meeting, 136(1), 162-163. Istanbul
- B.12. Öğünç Gökhan İbrahim**, Uzar Alı İhsan, Dakak Mehmet, Yiğit Taner, Özer Mustafa Tahir, Öner Köksal (2003). A New Wound Ballistics Simulant Transparent Gel Candle Experimental Study. 3rd. European Academy of Forensic Science Meeting, 136(1), 161-162. Istanbul
- B.13.** Öner Köksal, Uzar Alı İhsan, Dakak Mehmet, Özer Mustafa Tahir, Öğünç Gökhan İbrahim, Şen Derviş (2001). New Experimental Ballistic Studies. 6th. Congress of Balkan Military Medical Committee. Bucharest
- B.14.** Uzar Ali İhsan, Özer Mustafa Tahir, Dakak Mehmet, Öğünç Gökhan İbrahim, Şen Derviş (2001). The Effects of High and Low Velocity Missiles in Abdominal Gunshot Injury. 6th. Congress of Balkan Military Medical Committee. Bucharest

### **C. Written National/International Books or Chapters in Books:**

#### **C.1. National/International Books Written:**

- C.1.1.** Ballistic Investigations (2013)., Öğünç Gökhan İbrahim, General Directorate of Security Printing House, Number of editions: 1, Number of pages 332

#### **C.2. Written National/International Books or Chapters in Books:**

- C.2.1.** Encyclopedia of Forensic Sciences and Criminalistics, Section name: (Wound Ballistics) (2023)., ÖĞÜNÇ GÖKHAN İBRAHİM, Adalet Yayınevi, Editor: Oğün VURAL, İ.Hamit HANCI, Number of editions: 1, Number of pages 526, ISBN: 978-605- 264-120-0, Turkish(Scientific Book), (Publication Number: 8654933)
- C.2.2.** Encyclopedia of Forensic Sciences and Criminalistics, Section name: (Post-Explosion Crime Scene Investigation) (2023)., ÖĞÜNÇ GÖKHAN İBRAHİM, APAYDIN Kanbi, GENNÇ Ümit Zafer, Adalet Yayınevi, Editor: Oğün VURAL, İ. Hamit HANCI, Number of editions: 1, Number of pages 659, ISBN: 978-605-264-121-7, Turkish (Scientific Book), (Publication Number: 8654943)
- C.2.3.** Forensic Sciences and Criminalistics Encyclopedia, Section name: (Forensic Ballistics Investigations) (2023)., AYARMAN Baki, ÖĞÜNÇ GÖKHAN İBRAHİM, BAKIR ÖZBİLEK İlknur, Adalet Yayınevi, Editor: Oğün VURAL, İ. Hamit HANCI, Number of editions: 1, Number of pages 526, ISBN: 978-605-264-120-0, Turkish (Scientific Book), (Publication Number: 8654937)

- C.2.4.** Covid-19 Policies and Law Enforcement, Department name: (Forensic Science Applications in the Covid-19 Process) (2022)., ÖĞÜNÇ GÖKHAN İBRAHİM, Gendarmerie and Coast Guard Academy Publications, Editor: Hatice Altunok, Number of editions: 1, Number of Pages 21, ISBN :978-625-445-042-6, Turkish (Scientific Book), (Publication Number: 8120237)
- C.2.5.** Police Innovation Contrasting Perspectives, Section name:(Innovations Offered by COMPSTAT; Chapter 18: Criticisms) (2022)., Avcı Engin, Bilgiç Alper, Küpeli Hayrettin, Karamanoğlu Yunus Emre, Koçanlı Murat, Öğünç Gökhan İbrahim, Çolakoğlu Elif, Kurum Mehmet , Oğur Emre, Gendarmerie and Coast Guard Academy, Editor: Engin Avcı, Number of editions: 1, Number of pages 600, ISBN: ISBN 9781108405911, Turkish (Book Translation), (Publication Number: 7287104)
- C.2.6.** Trauma, Department name: (Trauma Kinematics) (2022)., Uzar Ali İhsan, Öğünç Gökhan İbrahim, EMA Medical Bookstore, Editor: Cemalettin Ertekin, Orhan Alimoğlu, Mehmet Eryılmaz, Ali Fuat Kaan Gök, Adnan Özpek, Number of editions: 1, Number of Pages 1494, ISBN:9786257849661, Turkish (Scientific Book), (Publication Number: 7872179)
- C.2.7.** Forensic Identification and Forensic Medicine, Department name: (Identification in Disasters) (2022)., Öğünç Gökhan İbrahim, Gendarmerie and Coast Guard Academy, Editor: Gökhan İbrahim Öğünç, Number of editions: 1, Number of pages 240, ISBN: 978-625-445 -042-6, Turkish(Scientific Book), (Publication Number: 7872203)
- C.2.8.** Criminalistics, Department name: (Forensic Ballistics) (2021)., Öğünç Gökhan İbrahim, Gendarmerie Gen.K.lığı Publishing House, Editor: Gökhan İbrahim ÖĞÜNÇ, Number of editions: 1, Number of pages 394, ISBN: 978-625-445-036 -5
- C.2.9.** Complex Problems and the City, Section name: (Shooting Range Problematics in Cities) (2021)., Öğünç Gökhan İbrahim, Astana Publications, Editor: Kavanoz Ersavas Suna, Uzun Abdullah, Şengün Hayriye, Number of editions: 1, Number of Pages 422, ISBN: 978 -625-7624-56-5.
- C.2.10.** Criminalistics, Department name: (Post-Explosion Crime Scene Investigation) (2021)., Öğünç Gökhan İbrahim, Gendarmerie Gen.K.lığı Publishing House, Editor: Gökhan İbrahim ÖĞÜNÇ, Number of editions: 1, Number of pages 394, ISBN: 978-625- 445-036-5.
- C.2.11.** COVID-19 Pandemic and Turkey, Section name: (Ministry of Internal Affairs in the Turkish Public Administration's Fight against the Covid-19 Pandemic) (2021)., Öğünç Gökhan İbrahim, TIAV, Editor: AVANER Tekin, BARBAK Ahmet, FEDAI Recep, Number of editions: 1, Number of Pages 501, ISBN:978-625- 7197-08-3.
- C.2.12.** Criminalistics, Department name: (Post-Fire Crime Scene Investigation) (2021)., Öğünç Gökhan İbrahim, Gendarmerie Gen.K.lığı Publishing House, Editor:Gökhan İbrahim ÖĞÜNÇ, Number of editions:1, Number of pages 394, ISBN:978-625- 445-036-5.
- C.2.13.** Protection of Critical Infrastructure and Facilities, Section name: (Urban Security within the Framework of Terrorist Threat) (2020)., Öğünç Gökhan İbrahim, Nobel Academic Publishing, Editor: Fahri ERENEL Ebru CAYMAZ, Number of editions: 1, Number of pages 50, ISBN: 978-625 -402-448-1.
- C.2.14.** Tourism Security, Department name: (The Relationship between Tourism and Crime) (2020)., Öğünç Gökhan İbrahim, Gazi Kitapevi, Editor: Dünder Yusuf, Ozan Bahar, Number of



editions: 1, Number of pages 22, ISBN: 9786257045490.

- C.2.15.** Thematic Security Studies, Department name: (Forensic Science Data Banks and Serial Crimes) (2020)., Ögünç Gökhan İbrahim, PAGEM Akademi Publications, Editor: Gökhan SARI, Taner ALABACAK, Number of editions: 1, Number of Pages 32, ISBN: 978- 625-7880-05-3.
- C.2.16.** Turkey Clinics Thoracic Surgery Special Topics War Surgery 1st Edition, Section name: (Characteristics of Firearm Injuries and Ballistic Science) (2020)., Ögünç Gökhan İbrahim, Kaymak Şahin, Uzar Ali İhsan, Turkey Clinics (Middle East Advertising Promotion Publishing Tourism Education Construction Sanayi ve Ticaret AS), Editor: Onur Genç, Number of editions: 1, Number of pages 7, ISBN: 978-625-401-103-0.
- C.2.17.** Comparative Internal Security Management Introduction: Country Examples, Department name: (Federal Republic of Germany Law Enforcement) (2019)., Ögünç Gökhan İbrahim, Gazi, Editor: Tekin Avaner, Can Umut Ciner, Number of editions: 1, Number of Pages 37, ISBN: 978-605-7805-66-9.
- C.2.18.** Internal Security Managements in General, Section name: (International Judicial Law Enforcement Organizations) (2019)., Ögünç Gökhan İbrahim, Gazi, Editor: Tekin Avaner, Baris Övgün, Number of editions: 1, Number of pages 27, ISBN: 978-975-8396 -12-2.
- C.2.19.** Internal Security Management in Turkey, Section name: (Forensic Science Boards in Turkey) (2019)., Ögünç Gökhan İbrahim, Gazi, Editor: Tekin Avaner, Ozan Zengin, Number of editions: 1, Number of Pages 464, ISBN: 978- 975-8396-87-0.
- C.2.20.** Criminalistics, Department name: (Ballistic Investigations) (2013)., Ögünç Gökhan İbrahim, Adalet, Editor: Oğuz Karakuş, Number of editions: 2, Number of pages 62.
- C.2.21.** Forensic Sciences, Department name: (Forensic Ballistics) (2011)., Ögünç Gökhan İbrahim, Adalet, Editor: Karakuş Oğuz, Number of editions: 1, Number of Pages 656, ISBN: 9786055473587.
- C.2.22.** Criminalistics, Department name: (Ballistic Investigations) (2009)., Ögünç Gökhan İbrahim, Adalet, Editor: Oğuz Karakuş, Number of editions: 1, Number of pages 62.
- C.2.23.** Forensic Medicine and Forensic Sciences, Department name: (Crime Scene Investigation, Collection of Evidence and Sending to the Laboratory) (2002)., Tuğ Aysım, Ögünç Gökhan İbrahim, Durgun Soner, Seçkin Publishing House, Editor: İ. Hamit HANICI, Number of editions: 1, Number of pages 20, ISBN: 975-347- 449-0.

#### **D. Articles Published in National Refereed Journals:**

- D.1.** Yasuntimur Ahmet, Ögünç Gökhan İbrahim (2022). Individual Armament and Violence: Current Status of Firearm Violence. Journal of Security Sciences, 10(1), 167-200., Doi: 10.28956/gbd.1068063 (Control Number: 7681660)
- D.2.** Uzar Ali Ihsan, Ögünç Gökhan İbrahim, Özer Mustafa Tahir (2019). Wound Ballistics in Penetrating Gunshot Wounds. Journal of Security Sciences, 53-77., Doi: 10.28956/gbd.551748 (Control Number: 5746819)

- D.3. Öğünç Gökhan İbrahim** (2019). The Importance of National Ballistic Resistant Equipment Standards and National Ballistic Test Centre. Journal of Security Sciences, 95-120., Doi: 10.28956/gbd.551767 (Control Number: 5746794)
- D.4. Kılıç Serbülen, Cantürk Gürol, Öğünç Gökhan İbrahim** (2017). Investigation of Blank Cartridge Gun Harming Potential in Target Range of 0-5 cm. Forensic Medicine Bulletin, 22(3), 184-188., Doi: 10.17986/blm.2017331585 (Control No: 4740468)

#### **E. Papers Presented at National Scientific Meetings and Published in Proceedings:**

- E.1. Öğünç Gökhan İbrahim**, (2023). Firearms and Wound Ballistics. 14th National Trauma and Emergency Surgery Congress 15 – 19 November 2023, Antalya
- E.2. Öğünç Gökhan İbrahim**(2022). Crime Scene Concept in Forensic Shooting Analysis. Kütahya Health Sciences University Forensic Sciences Symposium (Abstract Paper/Invited Speaker) (Publication No:7872238)
- E.3. TEOMAN Atanur, ÖĞÜNÇ Gökhan İbrahim, GÖDE Engin, TONBUL Kürşat, Özer Volkan** (2022). Civilian Vehicle Armoring. SAVTEK 2022 10th Defense Technologies Congress, 547-557. (Full Text Paper/Oral Presentation)(Publication No:7872315)
- E.4. Kuşhan Melih Cemal, Göde Engin, Tonbul Kürşat, Teoman Atanur, Öğünç Gökhan İbrahim** (2022). Standalone Composite Armor System Against 7.62 mm Tungsten Carbide Armor Piercing Bullet Core. SAVTEK 2022, 10th Defense Technologies Congress, 403-408. (Full Text Paper/Oral Presentation)(Publication No:7872285)
- E.5. GÖDE Engin, YENER Enver, TEOMAN Atanur, ŞEKER Halil İbrahim, ÖĞÜNÇ Gökhan İbrahim** (2022). Development of Add-On Ceramic Composite Armor System Against 14.5×114mm API/B32 Bullet Core for New Generation Tactical Wheeled Vehicles. SAVTEK 2022 10th Defense Technologies Congress, 409-414. (Full Text Paper/Oral Presentation)(Publication No:7872309)
- E.6. Öğünç Gökhan İbrahim**(2022). Necessity of National Ballistic Protective Material Standards in Current Residential Threat Conditions. SAVTEK 2022 10th Defense Technologies Congress, 389-402. (Full Text Paper/Oral Presentation)(Publication No:7872263)
- E.7. Öğünç Gökhan İbrahim**(2019). Additive Manufacturing Technology in Terms of Security Risk. International Security Congress (Theory, Method, Application), 217-228. (Full Text Paper/Oral Presentation)(Publication No:5747359)
- E.8. Öğünç Gökhan İbrahim**, Özer Mustafa Tahir, Apaydın Kanbi (2018). Armored Vehicles in Residential Conflict Conditions. 9th Defense Technologies Congress 27-29 June 2018, 1059-1067.
- E.9. Eryılmaz Mehmet, Tezel Onur, Taş Hüseyin, Arzıman İbrahim, Öğünç Gökhan İbrahim, Kaldırım Ümit, Durusu Murat, Kozak Orhan** (2013). Correlation Between ISS Values and Transfusion Requirements of 108 Consecutive Cases Injured by High Kinetic Energy Weapons and Advanced Center End Mode Mortality Analysis. 9th National Trauma and Emergency Surgery Congress, 1-2.
- E.10. Özer Mustafa Tahir, Coşkun Ali Kağan, Sinan Hüseyin, Saydam Mehmet, Peker Yaşar Subutay, Öğünç Gökhan İbrahim, Demirbaş Sezai, Peker Yusuf** (2013). Case Report of Management of Delayed Rectal Injury Caused by Improvised Explosive Device with Self Expadible Covered Stent

#### **F. Technical Note, Case Report, Research note etc.**

- F.1.** Özer Mustafa Tahir, Çoşkun Ali, Sinan Hüseyin, Akay Emin, Peker Subutay, **Öğünç Gökhan İbrahim**, Peker Yusuf (2014). Use of self-expanding covered stent and negative pressure wound therapy to manage late rectal perforation after injury from an improvised explosive device: a case report. International Wound Journal, 11(s1), 25-29., Doi: 10.1111/iwj.12287 (Publication Number: 4740113)

#### **G. Editorship**

- G.1.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2023, Volume No:12 Issue:1
- G.2.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2022, Volume No:11 Issue:2
- G.3.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2022, Volume No:11 Issue:1
- G.4.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2021, Volume No:10 Issue:2
- G.5.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2021, Volume No:10 Issue:1
- G.6.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2020, Volume No:9 Issue:2
- G.7.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2020, Volume No:9 Issue:1
- G.8.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2020, 1st International Security Congress Special Issue
- G.9.** Gendarmerie and Coast Guard Academy, Journal of Security Sciences, 2019, IDEF Special Issue
- G.10.** Studies on Intelligence and Security, Book, Editor, Nobel Academic, 2021
- G.11.** Criminalistics, Book, Editor, JSGA Publishing House, 2021
- G.12.** Forensic Identification and Forensic Medicine, Book, Editor, JSGA Publishing House, 2022

#### **H. Other Publications:**

- H.1.** **Gökhan İbrahim Öğünç** (2021). Could FN 5.7×28mm Become NATO's New Standard?, C4 Defense, 98, 44-54pp
- H.2.** **Gökhan İbrahim Öğünç** (2020). CIP Norms and Their Reflections on the Turkish Small Firearms Industry, C4 Defense, 92, 43-55pp
- H.3.** **Gökhan İbrahim Öğünç** (2019). Optimum Ammunition Solution in Residential Area Conflicts. C4 Defense, 71, 33-42pp
- H.4.** **Gökhan İbrahim Öğünç** (2018). Lightening of Small Firearm Ammunition. C4 Defense, 2018-65, 39-46pp
- H.5.** **Gökhan İbrahim Öğünç** (2018). Is the .300 AAC Blackout (7.62×35mm) Cartridge an Alternative

for Residential Conflicts? C4 Defense, 2018-57, 47-61pp