Curriculum Vitae of Muhsin Caner GÖKÇE

Personal Information:

Date of Birth January 1985

Citizenship Turkish

Phone (+90) (312) 585 03 47

E-mail muhsin.gokce@tedu.edu.tr

Title Associate Professor

Education:

Ph.D. (2016) Cankaya University, Electronic and Communication

Engineering, Ankara, Turkey, GPA: 3.88 / 4.

Thesis Title: "Beam Shaping effects on MIMO Free-Space

Optical Communication Systems"

M.Sc. (2012) Ankara University, Electrical and Electronics Engineering,

Ankara, Turkey, GPA: 3.43 / 4.

Thesis Title: "Scintillation Analysis and Evaluation of super

Lorentz-Gaussian Laser Beams for Optical Wireless".

B.Sc. (2010) Cankaya University, Computer Engineering (Double Major),

Ankara, Turkey.

B.Sc. (2009) Çankaya University, Electronic and Communication

Engineering, Ankara, Turkey, GPA 3.60 / 4 High Honour.

Thesis Title: "Target Tracking with Antenna Arrays".

Awards&Achievements

Associate Professor (September, 2021)

2015-2016 Teknogirişim Project 2015 (High Data Rate Communication

with Free Space Optics 0448. TGSD.2015) from Ministry of

Science, Industry and Technology

2014-2017 TUBITAK, Scholarship Program for PhD Students (2211)

2012- 2016 Scholarship from Çankaya University for Ph.D. Study

2011-2021 TUBITAK, Incentive Program for International Scientific

Publications

2006-2009 Scholarship from Çankaya University for Undergraduate Study



Work	Experience	:

2022- Associate Professor in TED University, Department of

Electrical-Electronics Engineering.

2019-2021 Assistant Professor in TED University, Department of

Electrical-Electronics Engineering.

2015-2020 MG Technology - FSO solutions.

2009-2018 Instructor in Çankaya University, Department of Electronic

and Communication Engineering.

Publications:

SCI

[J55] Yahya Baykal, Muhsin Caner Gökçe, Yalçın Ata, Hamza

Gerçekcioğlu, "Field correlations of multimode optical beams

in underwater turbulence," Journal of the Optical Society of

America A (Accepted for publication).

[J54] Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Analysis of

optical wireless MIMO communication in underwater medium," *IEEE Internet of Things Journal*, February 2024

(Accepted for publication).

[J53] Yalçın Ata, Muhsin Caner Gökçe, Yahya Baykal, "Intelligent

reflecting surface aided vehicular optical wireless

communication systems using higher order mode in

underwater channel," IEEE Transactions on Vehicular

Technology, February 2024 (Accepted for publication).

[J52] Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, Hamza

Gerçekcioğlu "Multimode beam propagation through

atmospheric turbulence," Journal of Quantitative Spectroscopy

and Radiative Transfer, vol. 314, article number 108857,

January 2024.

[J51] Yahya Baykal, Muhsin Caner Gökçe, Hamza Gerçekcioğlu,

Yalçın Ata, "Correlations of multimode optical incidences in

turbulent biological tissue," Journal of the Optical Society of

America A, vol. 40, no. 11, pp. 2045-2051, Oct. 2023.

[J50] Muhsin Caner Gökçe, Yalçın Ata, Yahya Baykal, "Tissue

	turbulence and its effects on optical waves: A review", Optics
	Communications, vol. 546, 129816, Nov. 2023.
[J49]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Coupling
	efficiency of multimode beam to fiber in atmospheric
	turbulence," Journal of Quantitative Spectroscopy and
	Radiative Transfer, vol. 303, 108590, July 2023.
[J48]	Muhsin Caner Gökçe, Yalçın Ata, Yahya Baykal, "Fiber-
	coupling efficiency in ocean with adaptive optics corrections,"
	Journal of the Optical Society of America B, vol. 40, no. 5, pp.
	949-957, April 2023.
[J47]	Yalçın Ata, Muhsin Caner Gökçe, Yahya Baykal, "Modulation
. ,	transfer function variation through anisotropic turbulence in
	biological tissue," Journal of the Optical Society of America B,
	vol. 40, no. 4, pp. 807-815, March 2023
[J46]	Yahya Baykal, Muhsin Caner Gökçe, Yalçın Ata, and Hamza
. ,	Gerçekcioğlu, "Correlation of multimode fields in atmospheric
	turbulence," Journal of the Optical Society of America A, vol.
	40, no. 3, pp. 462-469, Feb. 2023.
[J45]	Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Structure
	functions for optical waves in a complex medium of turbulent
	biological tissues," Journal of the Optical Society of America
	A, vol. 39, no. 12, pp. 2271-2281, Dec. 2022.
[J44]	M. C. Gökçe, Y. Baykal and Y. Ata, "Fiber-Coupling
	Efficiency of Laser Array Beam From Turbulent Atmosphere
	to Fiber Link," in Journal of Lightwave Technology, vol. 41,
	no. 1, pp. 59-65, Jan. 2023.
[J43]	Yahya Baykal, Yalçın Ata, and Muhsin C. Gökçe, "Laser array
	field correlations in underwater turbulence", Journal of
	Modern Optics, vol. 69, no. 22, Dec. 2022.
[J42]	Yahya Baykal, Yalçın Ata, Muhsin Caner Gökçe, "Tip and tilt
	corrected bit error rate improvement of M-ary pulse position
	modulated optical wireless communication in marine
	atmosphere," Waves in Random and Complex Media,

(Accepted)

[J41] Yahya Baykal, Yalçın Ata, Muhsin Caner Gökçe, "Underwater Turbulence, its Effects on Optical Wireless Communication and Imaging: A Review," *Optics and Laser Technology*, vol.

156, pp. 108642 (27pp), December 2022.

Muhsin Caner Gökçe, Yalçın Ata, Yahya Baykal, "Performance evaluation of aeronautical uplink/downlink free-space optical communication system with adaptive optics over gamma-gamma turbulence channel," *Journal of Optics*, vol.

24, no. 10, pp. 10560 (12pp), September 2022.

Yalçın Ata, Muhsin Caner Gökçe, Yahya Baykal, "Intensity fluctuations in biological tissues at any turbulence strength," *Physica Scripta*, vol. 97, no. 9, pp. 095501 (12pp), August

2022.

Yalçın Ata, Muhsin Caner Gökçe, Yahya Baykal, "Mitigation of atmospheric turbulence on up and downlink optical communication systems using receiver diversity and adaptive optics," *Optical and Quantum Electronics*, vol. 54, pp. 659 (19pp), August 2022.

Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Analysis of wander and spreading of optical beam by using oceanic turbulence optical power spectrum," *Journal of the Optical*

Society of America B, vol. 39, no. 8, pp. 2129-2137, July 2022.

Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Performance of free-space optical communication system employing receive diversity techniques in anisotropic atmospheric non-Kolmogorov turbulence," *Journal of the Optical Society of America B*, vol. 39, no. 8, pp. 2100-2108, July 2022.

Volkan Akbucak, Görkem Aymelek, Begüm Yolcu, Orkun Kayam, Onur Ünal, Muhsin Caner Gökçe, Yahya Baykal, "Effect of partial coherence on signal-to-noise ratio performance of free space optical communication system in

[J40]

[J39]

[J38]

[J37]

[J36]

[J35]

	weak turbulence", Optics Communications, vol. 518, pp.
	128395 (7pp), May 2022.
[J34]	Yalçın Ata, Muhsin Caner Gökçe, Yahya Baykal, "Underwater
	Turbulence Effect on Optical Imaging," Physica Scripta, vol.
	97, no. 5, pp. 055505 (11pp), March 2022.
[J33]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Effects of
	adaptive optics on bit error rate of M-ary PPM oceanic optical
	wireless communication systems with aperture averaging in
	strong turbulence," Laser Physics, vol. 31, no.11, pp. 115204
	(11pp), November 2021.
[J32]	Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Adaptive
	optics compensation of M-ary pulse position modulated
	communication systems in anisotropic non-Kolmogorov
	turbulent atmosphere," Optics Communications, vol. 501, pp.
	127379 (9pp), December 2021.
[J31]	Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "Signal-to-
	noise ratio with adaptive optics compensation in non-
	Kolmogorov weak turbulent atmosphere," Wave Random
	Complex. August 2021, doi: 10.1080/17455030.2021.1959084.
[J30]	Yahya Baykal, Yalçın Ata, and Muhsin Caner Gökçe,
	"Performance of M-ary pulse position modulated optical
	wireless communication systems in marine atmosphere," Appl.
	Opt., vol. 60(8), pp. 2166-2170, March, 2021.
[J29]	Muhsin Caner Gökçe, "Aperture Averaged Scintillation of
	Gaussian beam in strong oceanic turbulence," Gazi University
	Journal of Science, vol 34(1), pp. 100-110, March 2021.
[J28]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Adaptive
	optics effect on performance of BPSK-SIM oceanic optical
	wireless communication systems with aperture averaging in
	weak turbulence," Journal of Quantitative Spectroscopy and
	Radiative Transfer, vol. 256, pp. 107335 (8pp), September
	2020.
[J27]	Yalçın Ata, Yahya Baykal, and Muhsin Caner Gökçe, "BER

	communication systems in anisotropic non-Kolmogorov
	turbulent atmosphere," Wave Random Complex.,
	DOI:10.1080/17455030.2020.1807072.
[J26]	Yalçın Ata, Muhsin Caner Gökçe, and Yahya Baykal, "M-ary
	pulse position modulation performance with adaptive optics
	corrections in atmospheric turbulence," J. Mod. Opt., vol. 67,
	no. 6, pp. 563-568, May 2020.
[J25]	Yahya Baykal, Muhsin Caner Gökçe, and Yalçın Ata,
	"Application of adaptive optics on bit error rate of <i>M</i> -ary pulse
	position modulated oceanic optical wireless communication
	Systems," Laser Physics, vol. 30, no. 7, pp. 076202 (8pp), May
	2020.
[J24]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Effect of
	anisotropy on performance of M-ary phase shift keying
	subcarrier intensity modulated optical wireless communication
	links operating in strong oceanic turbulence," Laser Phys.
	Letters, vol. 17, no. 5, pp. 056002 (8pp), April 2020.
[J23]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Laser array
	beam propagation through liver tissue," Journal of
	Visualization, vol. 23, pp. 331-338, April 2020.
[J22]	Muhsin Caner Gökçe, "Average capacity analysis of
	underwater optical wireless communication links over
	anisotropic strong oceanic turbulence channels," J. Opt. Soc.
	Am. A, vol. 36, no. 12, pp. 2040-2047, November 2019.
[J21]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "Binary
	phase shift keying-subcarrier intensity modulation performance
	in weak oceanic turbulence," Phys. Commun., vol. 37, pp.
	100904, December 2019.
[J20]	Yahya Baykal, Muhsin Caner Gökçe, Yalçın Ata, "Anisotropy
	effect on performance of subcarrier intensity modulated binary
	phase shift keying optical wireless communication links in
	weakly turbulent underwater channel", J. Mod. Opt., vol. 66,

performance of M-ary pulse position modulated

no 19, pp. 1871-1875, October 2019. [J19] Yalçın Ata, Yahya Baykal, and Muhsin Caner Gökçe, "Performance of M-ary pulse position modulation for aeronautical uplink communications in atmospheric turbulent medium," Appl. Opt., vol. 58, no. 28, pp. 7909-7914, October 2019. Yalçın Ata, Yahya Baykal, and Muhsin Caner Gökçe, [J18] "Average channel capacity in anisotropic atmospheric non-Kolmogorov turbulent medium," Opt. Commun., vol. 451, pp. 129-135, November 2019. [J17] Muhsin Caner Gökçe, Yahya Baykal, and Yalçın Ata, "M-ary phase shift keying-subcarrier intensity modulation performance in strong oceanic turbulence," Opt. Eng., vol. 58, no. 5, pp. 056105, May 2019. [J16] Yalçın Ata, Yahya Baykal, and Muhsin Caner Gökçe, "Effect of strong atmospheric non-Kolmogorov turbulence on the Mary PSK subcarrier intensity modulated free space optical communications system performance," Appl. Opt., vol. 58, no. 13, pp. 3639-3645, May 2019. [J15] Yalçın Ata, Yahya Baykal, and Muhsin Caner Gökçe, "Error performance of optical wireless communication systems exercising BPSK subcarrier intensity modulation in non-Kolmogorov turbulent atmosphere," Opt. Commun., vol. 436, pp. 108-112, April 2019. Yahya Baykal, Yalçın Ata, and Muhsin Caner Gökçe, [J14] "Structure parameter of anisotropic atmospheric turbulence expressed in terms of anisotropy factors and oceanic turbulence parameters," Appl. Opt., vol. 58, no. 2, pp. 454-460, Jan. 2019. Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, "M-ary PPM [J13]

performance in strong atmospheric turbulence," J. Opt. Soc.

Yalçın Ata, Yahya Baykal, Muhsin Caner Gökçe, "M-ary Pulse

Am. A, vol. 35, no. 12, pp. 2020-2025, December 2018.

[J12]

	Turbulent Atmosphere," Appl. Opt., vol. 57, no. 24, pp. 7006-
	7011, August 2018.
[J11]	Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata,
	"Performance analysis of M-ary pulse position modulation in
	strong oceanic turbulence," Opt. Commun., vol. 427, no. 15,
	pp. 573-577, November 2018.
[J10]	Muhsin Caner Gökçe and Yahya Baykal, "Effects of liver
	tissue turbulence on propagation of annular beam," Optik, vol.
	171, pp. 313-318, June 2018.
[J9]	Muhsin Caner Gökçe and Yahya Baykal, "Aperture averaging
	in strong oceanic turbulence," Opt. Commun., vol. 413, no. 7,
	pp. 196-199, April 2018.
[J8]	Muhsin Caner Gökçe, Yahya Baykal "Aperture averaging and
	BER for Gaussian beam in underwater oceanic turbulence,"
	Opt. Commun. vol. 410, no. 5, pp. 830-835. March 2018.
[J7]	Muhsin Caner Gökçe, Yahya Baykal, and Murat Uysal,
	"Performance analysis of multiple-input multiple-output free-
	space optical systems with partially coherent Gaussian beams
	and finite-sized detectors," Opt. Eng., vol. 55, no. 11, pp.
	111607, November 2016.
[J6]	Muhsin Caner Gökçe, Yahya Baykal, "Scintillation analysis of
	multiple-input single-output underwater optical links," Appl.
	Opt., vol. 55, no. 22, pp. 6130-6136, August 2016.
[J5]	Muhsin Caner Gökçe, Yahya Baykal and Murat Uysal, "Bit
	error rate analysis of MISO FSO systems," Wave Random
	Complex., vol. 26, no. 4, pp. 642-649, May 2016.
[J4]	Muhsin Caner Gökçe, Yahya Baykal and Murat Uysal,
	"Aperture averaging in multiple-input single-output free space
	optical systems using partially coherent radial array beams," J .
	Opt. Soc. Am. A vol. 33, no. 6, pp. 1041-1048, June 2016.
[J3]	Muhsin Caner Gökçe, Yahya Baykal, Canan Kamacıoğlu, and
	Murat Uysal, "Aperture averaging in MISO FSO systems,"

Position Modulation Performance in non-Kolmogorov

Opt. Eng., vol. 54, no. 6, pp. 066103, June 2015.

M.C. Gökçe, F. Sari., F. Ozek, "Ber analysis for super Lorentz-[J2]

Gaussian laser beams propagating in turbulent media," J Fac.

Eng. Archit. Gaz. vol. 28, no. 4, pp. 705-710. 2013.

M.C. Gokce and H.T. Eyyuboglu, "Irradiance fluctuations of [J1]

partially coherent super Lorentz Gaussian beams", Opt.

Commun., vol. 284, no. 20, pp. 4857-4861, 2011.

Conference

[**C9**] Muhsin Caner Gökçe, Yahya Baykal, Yalçın Ata, and Hamza

Gerçekcioğlu, "Multimode beam propagation in atmospheric

turbulence", NATO Workshop on Light Propagation in

Random Media Impact on Wireless and

Communications Systems in Evolving Climate Conditions,

NATO STO Centre for Maritime Research

Experimentation (CMRE), La Spezia, Italy, 29-31 Aug. 2023.

Ecenaz Özalp, Alp Eren Aydoğdu, Muhsin Caner Gökçe,

Yahya Baykal, "Sualtı Kablosuz Optik Haberleşme Sistemleri

için Kısmi Eş-Fazlı Lazer Dizi Demeti Sinyal-Gürültü Oranı

Analizi," EMO İlk Bildiriler Konferansı, Ankara, Turkey, 10-

11 July 2021.

Muhsin Caner Gökçe, "Adaptive Optics Effects on Average

Channel Capacity of Oceanic Optical Wireless Communication

Systems in Strong Turbulence," Global Power, Energy and

Communication Conference (IEEE-GPECOM), İzmir, Turkey,

20-23 October 2020.

[C6] Muhsin Caner Gökçe, "Effect of Adaptive Optics on Average

> Capacity of Underwater Channel Optical Wireless

> Communication System," Innovations in Intelligent Systems

and Applications Conference (IEEE-ASYU), İstanbul, Turkey,

15-17 October 2020.

[C5] Yahya Baykal, Yalçın Ata, and Muhsin Caner Gökçe,

"Okyanus türbülansında lazer hüzme dizisi sintilasyonu (Laser

array beam scintillation in oceanic turbulence)", Signal

[C8]

[C7]

Processing and Communications Applications Conference (IEEE-SIU), Gaziantep, Turkey, 5-7 October 2020.

Muhsin C. Gökçe, Yahya Baykal, and Murat Uysal, "Effect of partial coherence on MISO FSO systems," 2015 4th International Workshop in Optical Wireless Communications (IEEE-IWOW), İstanbul, Turkey, 07-08 September 2015.

Muhsin C. Gökçe, Canan Kamacıoğlu, Murat Uysal, and Yahya Baykal, "Performance analysis of MIMO FSO systems

with radial array beams and finite sized detectors", SPIE

Optics + Photonics, 2014 Optical Engineering + Application,

Optical Design and Systems Engineering, Laser Beam Shaping

XV (OP308) to be held during 17 - 21 August 2014 in San

Diego, California, USA. SPIE Proc. A. M. J. van Eijk, C. C.

Davis, and S. M. Hammel, Editors, 9224, 922409-1, 922409-

13, 2014.

Muhsin C. Gökçe, Yahya. Baykal, Murat Uysal, "Effect of LED sources on the performance of MIMO FSO systems", Çankaya University Symposium MTS 7, Ankara, pp. 133-135,

2014.

K. Tugyan, Muhsin C. Gökçe, H.T. Eyyuboğlu, and E. Sermutlu, "Mühendislik uygulamalarında kullanılan çok katlı integralin sembolik çözümü". Çankaya University Symposium MTS 3, Ankara, pp. 371-380, 2010.

Skills:

[C2]

[C1]

[C4]

[C3]

Computer related

• Matlab

• C++, Java

Proteus

HTML

Languages

• English: Advanced