

## Halim Yanikomeroglu

Chancellor's Professor, Systems and Computer Engineering, Carleton University

6G

Wireless Communications Non-Terrestrial Networks 5G

**Satellite Communications** 

|           | All   | Since 2019 |
|-----------|-------|------------|
| Citations | 24359 | 12280      |
| h-index   | 66    | 49         |
| i10-index | 311   | 185        |

17 articles 112 articles

not available available

Based on funding mandates

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Relay-based deployment concepts for wireless and mobile broadband radio R Pabst, BH Walke, DC Schultz, P Herhold, H Yanikomeroglu, IEEE Communications magazine 42 (9), 80-89                                  | 2333     | 2004 |
| Device-to-device communication in 5G cellular networks: challenges, solutions, and future directions MN Tehrani, M Uysal, H Yanikomeroglu IEEE Communications Magazine 52 (5), 86-92                           | 1279     | 2014 |
| 3-D placement of an unmanned aerial vehicle base station (UAV-BS) for energy-efficient maximal coverage M Alzenad, A El-Keyi, F Lagum, H Yanikomeroglu IEEE Wireless Communications Letters 6 (4), 434-437     | 900      | 2017 |
| Efficient 3-D placement of an aerial base station in next generation cellular networks RI Bor-Yaliniz, A El-Keyi, H Yanikomeroglu 2016 IEEE international conference on communications (ICC), 1-5              | 892      | 2016 |
| Multihop diversity in wireless relaying channels J Boyer, DD Falconer, H Yanikomeroglu IEEE Transactions on communications 52 (10), 1820-1830  | 865      | 2004 |
| The new frontier in RAN heterogeneity: Multi-tier drone-cells I Bor-Yaliniz, H Yanikomeroglu IEEE Communications Magazine 54 (11), 48-55   | 510      | 2016 |
| FSO-based vertical backhaul/fronthaul framework for 5G+ wireless networks M Alzenad, MZ Shakir, H Yanikomeroglu, MS Alouini IEEE Communications Magazine 56 (1), 218-224                                       | 496      | 2018 |
| 3-D placement of an unmanned aerial vehicle base station for maximum coverage of users with different QoS requirements M Alzenad, A El-Keyi, H Yanikomeroglu IEEE Wireless Communications Letters 7 (1), 38-41 | 471      | 2017 |
| On the number and 3D placement of drone base stations in wireless cellular networks E Kalantari, H Yanikomeroglu, A Yongacoglu   | 456      | 2016 |

2016 IEEE 84th vehicular technology conference (VTC-Fall), 1-6

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| A new formula for the BER of binary modulations with dual-branch selection over generalized-K composite fading channels IS Ansari, S Al-Ahmadi, F Yilmaz, MS Alouini, H Yanikomeroglu IEEE Transactions on Communications 59 (10), 2654-2658 | 405      | 2011 |
| Enhancing cell-edge performance: a downlink dynamic interference avoidance scheme with inter-cell coordination  M Rahman, H Yanikomeroglu IEEE Transactions on Wireless Communications 9 (4), 1414-1425                                      | e 387    | 2010 |
| Relayer selection strategies in cellular networks with peer-to-peer relaying V Sreng, H Yanikomeroglu, DD Falconer 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No   | 326      | 2003 |
| A survey of rate-optimal power domain NOMA with enabling technologies of future wireless networks O Maraqa, AS Rajasekaran, S Al-Ahmadi, H Yanikomeroglu, SM Sait IEEE Communications Surveys & Tutorials 22 (4), 2192-2235                  | 324      | 2020 |
| Airborne communication networks: A survey X Cao, P Yang, M Alzenad, X Xi, D Wu, H Yanikomeroglu IEEE Journal on Selected Areas in Communications 36 (9), 1907-1926   | 299      | 2018 |
| Cooperative relaying in multi-antenna fixed relay networks<br>A Adinoyi, H Yanikomeroglu<br>IEEE Transactions on Wireless Communications 6 (2), 533-544  | 296      | 2007 |
| Backhaul-aware robust 3D drone placement in 5G+ wireless networks E Kalantari, MZ Shakir, H Yanikomeroglu, A Yongacoglu 2017 IEEE international conference on communications workshops (ICC  | 294      | 2017 |
| A vision and framework for the high altitude platform station (HAPS) networks of the future GK Kurt, MG Khoshkholgh, S Alfattani, A Ibrahim, TSJ Darwish, MS Alam, IEEE Communications Surveys & Tutorials 23 (2), 729-779                   | 266      | 2021 |
| Range extension without capacity penalty in cellular networks with digital fixed relays H Hu, H Yanikomeroglu, DD Falconer, S Periyalwar IEEE Global Telecommunications Conference, 2004. GLOBECOM'04. 5, 3053-3057                          | d 261    | 2004 |
| A prospective look: Key enabling technologies, applications and open research topics in 6G networks L Bariah, L Mohjazi, S Muhaidat, PC Sofotasios, GK Kurt, IEEE access 8, 174792-174820  | 256      | 2020 |
| Access strategies for spectrum sharing in fading environment: Overlay, underlay, and mixed MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE Transactions on Mobile Computing 9 (12), 1780-1793   | 242      | 2010 |
| On the approximation of the generalized-K distribution by a gamma distribution for modeling composite fading channels  | 235      | 2010 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| S Al-Ahmadi, H Yanikomeroglu<br>IEEE Transactions on Wireless Communications 9 (2), 706-713   |          |      |
| Threshold selection for SNR-based selective digital relaying in cooperative wireless networks FA Onat, A Adinoyi, Y Fan, H Yanikomeroglu, JS Thompson, ID Marsland IEEE Transactions on Wireless Communications 7 (11), 4226-4237 | 232      | 2008 |
| An overview of radio resource management in relay-enhanced OFDMA-base networks M Salem, A Adinoyi, M Rahman, H Yanikomeroglu, D Falconer, YD Kim, IEEE Communications Surveys & Tutorials 12 (3), 422-438                         | d 228    | 2010 |
| Coverage enhancement through two-hop relaying in cellular radio systems V Sreng, H Yanikomeroglu, D Falconer 2002 IEEE Wireless Communications and Networking Conference Record. WCNC   | 199      | 2002 |
| On the feasibility of wireless shadowing correlation models<br>SS Szyszkowicz, H Yanikomeroglu, JS Thompson<br>IEEE Transactions on Vehicular Technology 59 (9), 4222-4236  | 180      | 2010 |
| Fixed and mobile relaying technologies for cellular networks H Yanikomeroglu Second Workshop on Applications and Services in Wireless Networks (ASWN'02   | 173      | 2002 |
| Interference avoidance with dynamic inter-cell coordination for downlink LTE system  M Rahman, H Yanikomeroglu, W Wong 2009 IEEE Wireless Communications and Networking Conference, 1-6   | 166      | 2009 |
| Fairness-aware radio resource management in downlink OFDMA cellular relanetworks M Salem, A Adinoyi, M Rahman, H Yanikomeroglu, D Falconer, YD Kim IEEE Transactions on wireless communications 9 (5), 1628-1639                  | ny 150   | 2010 |
| Opportunities and challenges in OFDMA-based cellular relay networks: A rad resource management perspective M Salem, A Adinoyi, H Yanikomeroglu, D Falconer IEEE Transactions on Vehicular Technology 59 (5), 2496-2510            | io 149   | 2010 |
| Optimal tradeoff between sum-rate efficiency and Jain's fairness index in resource allocation AB Sediq, RH Gohary, R Schoenen, H Yanikomeroglu IEEE Transactions on Wireless Communications 12 (7), 3496-3509                     | 148      | 2013 |
| Performance of selection relaying and cooperative diversity<br>A Adinoyi, Y Fan, H Yanikomeroglu, HV Poor, F Al-Shaalan<br>IEEE Transactions on Wireless Communications 8 (12), 5790-5795   | 144      | 2009 |
| HetHetNets: Heterogeneous traffic distribution in heterogeneous wireless cellular networks M Mirahsan, R Schoenen, H Yanikomeroglu IEEE Journal on Selected Areas in Communications 33 (10), 2252-2265                            | 140      | 2015 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Efficient 3D aerial base station placement considering users mobility by reinforcement learning R Ghanavi, E Kalantari, M Sabbaghian, H Yanikomeroglu, A Yongacoglu 2018 IEEE Wireless Communications and Networking Conference (WCNC), 1-6        | 135      | 2018 |
| Interference-aware energy-efficient resource allocation for OFDMA-based heterogeneous networks with incomplete channel state information S Bu, FR Yu, H Yanikomeroglu IEEE Transactions on Vehicular Technology 64 (3), 1036-1050                  | 131      | 2014 |
| Future of ultra-dense networks beyond 5G: Harnessing heterogeneous moving cells S Andreev, V Petrov, M Dohler, H Yanikomeroglu IEEE Communications Magazine 57 (6), 86-92  | 130      | 2019 |
| User association and bandwidth allocation for terrestrial and aerial base stations with backhaul considerations E Kalantari, I Bor-Yaliniz, A Yongacoglu, H Yanikomeroglu 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and   | 126      | 2017 |
| Cell switch off technique combined with coordinated multi-point (CoMP) transmission for energy efficiency in beyond-LTE cellular networks G Cili, H Yanikomeroglu, FR Yu 2012 IEEE international conference on communications (ICC), 5931-5935     | 121      | 2012 |
| Multidimensional constellations for uplink SCMA systems—A comparative study M Vameghestahbanati, ID Marsland, RH Gohary, H Yanikomeroglu IEEE Communications Surveys & Tutorials 21 (3), 2169-2194   | 120      | 2019 |
| UAV base station location optimization for next generation wireless networks: Overview and future research directions CT Cicek, H Gultekin, B Tavli, H Yanikomeroglu 2019 1st International Conference on Unmanned Vehicle Systems-Oman (UVS), 1-6 | 115      | 2019 |
| Utility-based adaptive radio resource allocation in OFDM wireless networks with traffic prioritization  M Katoozian, K Navaie, H Yanikomeroglu IEEE Transactions on wireless communications 8 (1), 66-71   | 114      | 2009 |
| Is 5G ready for drones: A look into contemporary and prospective wireless networks from a standardization perspective I Bor-Yaliniz, M Salem, G Senerath, H Yanikomeroglu IEEE Wireless Communications 26 (1), 18-27                               | 112      | 2019 |
| Sum-rate maximization of NOMA systems under imperfect successive interference cancellation IA Mahady, E Bedeer, S Ikki, H Yanikomeroglu IEEE Communications Letters 23 (3), 474-477  | 111      | 2019 |
| Strategic densification with UAV-BSs in cellular networks F Lagum, I Bor-Yaliniz, H Yanikomeroglu  | 111      | 2017 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| A survey of opportunities for free space optics in next generation cellular  | 110      | 2011 |
| networks F Demers, H Yanikomeroglu, M St-Hilaire 2011 Ninth annual communication networks and services research conference   |          |      |
| Laser intersatellite links in a starlink constellation: A classification and analysi AU Chaudhry, H Yanikomeroglu IEEE Vehicular Technology Magazine 16 (2), 48-56   | s 107    | 2021 |
| High altitude platform station based super macro base station constellations MS Alam, GK Kurt, H Yanikomeroglu, P Zhu, ND Đào IEEE Communications Magazine 59 (1), 103-109   | 107      | 2021 |
| Coverage and rate analysis for vertical heterogeneous networks (VHetNets) M Alzenad, H Yanikomeroglu IEEE Transactions on Wireless Communications 18 (12), 5643-5657   | 105      | 2019 |
| A theoretical characterization of the multihop wireless communications channel with diversity  J Boyer, D Falconer, H Yanikomeroglu  GLOBECOM'01. IEEE Global Telecommunications Conference (Cat. No. 01CH37270                  | 102      | 2001 |
| Exploring synergy between communications, caching, and computing in 5G-grade deployments S Andreev, O Galinina, A Pyattaev, J Hosek, P Masek, H Yanikomeroglu, IEEE Communications Magazine 54 (8), 60-69                        | 97       | 2016 |
| Free space optics for next-generation satellite networks AU Chaudhry, H Yanikomeroglu IEEE Consumer Electronics Magazine 10 (6), 21-31   | 95       | 2020 |
| Method and system for capacity and coverage enhancement in wireless networks with relays S Periyalwar, O Mubarek, H Yanikomeroglu US Patent 8,478,283  | 93       | 2013 |
| Design of non-orthogonal multiple access enhanced backscatter communication J Guo, X Zhou, S Durrani, H Yanikomeroglu IEEE Transactions on Wireless Communications 17 (10), 6837-6852  | 92       | 2018 |
| System and Method for Network Resource Allocation Considering User Experience, Satisfaction and Operator Interest A Sharifian, R Schoenen, H Yanikomeroglu, G Senarath, HT Cheng, US Patent App. 14/181,160                      | 88       | 2014 |
| Robust resource allocation to enhance physical layer security in systems with full-duplex receivers: Active adversary MR Abedi, N Mokari, H Saeedi, H Yanikomeroglu IEEE Transactions on Wireless Communications 16 (2), 885-899 | n 87     | 2016 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Intelligent reflecting surfaces assisted UAV communications for IoT networks: Performance analysis A Mahmoud, S Muhaidat, PC Sofotasios, I Abualhaol, OA Dobre, IEEE Transactions on Green Communications and Networking 5 (3), 1029-1040 | 83       | 2021 |
| New trends in stochastic geometry for wireless networks: A tutorial and survey Y Hmamouche, M Benjillali, S Saoudi, H Yanikomeroglu, M Di Renzo Proceedings of the IEEE 109 (7), 1200-1252  | y 82     | 2021 |
| UAV data collection over NOMA backscatter networks: UAV altitude and trajectory optimization A Farajzadeh, O Ercetin, H Yanikomeroglu ICC 2019-2019 IEEE International Conference on Communications (ICC), 1-7                            | 82       | 2019 |
| Asymptotic BER analysis of threshold digital relaying schemes in cooperative wireless systems FA Onat, Y Fan, H Yanikomeroglu, JS Thompson IEEE Transactions on Wireless Communications 7 (12), 4938-4947                                 | 81       | 2008 |
| Aerial platforms with reconfigurable smart surfaces for 5G and beyond S Alfattani, W Jaafar, Y Hmamouche, H Yanikomeroglu, A Yongaçoglu, IEEE Communications Magazine 59 (1), 96-102  | 79       | 2021 |
| Investigating the Gaussian convergence of the distribution of the aggregate interference power in large wireless networks M Aljuaid, H Yanikomeroglu IEEE Transactions on Vehicular Technology 59 (9), 4418-4424                          | 78       | 2010 |
| Efficient cooperative diversity schemes and radio resource allocation for IEEE 802.16 j B Can, H Yanikomeroglu, FA Onat, E De Carvalho, H Yomo 2008 IEEE Wireless Communications and Networking Conference, 36-41                         | 78       | 2008 |
| Transmission power control for link-level handshaking in wireless sensor networks HU Yildiz, B Tavli, H Yanikomeroglu IEEE Sensors Journal 16 (2), 561-576  | 74       | 2015 |
| Moving aerial base station networks: A stochastic geometry analysis and design perspective S Enayati, H Saeedi, H Pishro-Nik, H Yanikomeroglu IEEE Transactions on Wireless Communications 18 (6), 2977-2988                              | 73       | 2019 |
| Massive machine type communication with data aggregation and resource scheduling J Guo, S Durrani, X Zhou, H Yanikomeroglu IEEE Transactions on Communications 65 (9), 4012-4026  | 73       | 2017 |
| On the optimal number of hops in infrastructure-based fixed relay networks A Florea, H Yanikomeroglu GLOBECOM'05. IEEE Global Telecommunications Conference, 2005. 6, 6 pp3247  | 68       | 2005 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Adaptive modulation, adaptive coding, and power control for fixed cellular broadband wireless systems: some new insights E Armanious, DD Falconer, H Yanikomeroglu 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 1, 238-242 | 67       | 2003 |
| On the performance of selection relaying<br>A Adinoyi, Y Fan, H Yanikomeroglu, HV Poor<br>2008 IEEE 68th Vehicular Technology Conference, 1-5  | 65       | 2008 |
| Fast track article: Generating random graphs for the simulation of wireless ad hoc, actuator, sensor, and internet networks, Pervasive and Mobile Computing, v. 4 n. 5 FA Onat, I Stojmenovic, H Yanikomeroglu October                           | 65 *     | 2008 |
| Multiple access in aerial networks: From orthogonal and non-orthogonal to rate-splitting W Jaafar, S Naser, S Muhaidat, PC Sofotasios, H Yanikomeroglu IEEE Open Journal of Vehicular Technology 1, 372-392                                      | 63       | 2020 |
| Optimum threshold for SNR-based selective digital relaying schemes in cooperative wireless networks FA Onat, A Adinoyi, Y Fan, H Yanikomeroglu, JS Thompson 2007 IEEE Wireless Communications and Networking Conference, 969-974                 | 63       | 2007 |
| Environment-aware drone-base-station placements in modern metropolitans I Bor-Yaliniz, SS Szyszkowicz, H Yanikomeroglu IEEE Wireless Communications Letters 7 (3), 372-375   | 62       | 2017 |
| A very low complexity successive symbol-by-symbol sequence estimator for faster-than-Nyquist signaling E Bedeer, MH Ahmed, H Yanikomeroglu IEEE Access 5, 7414-7422  | 60       | 2017 |
| Reconfigurable intelligent surface empowered terahertz communication for LEO satellite networks K Tekbıyık, GK Kurt, AR Ekti, A Görçin, H Yanikomeroglu arXiv preprint arXiv:2007.04281  | 59 *     | 2020 |
| Threshold based relay selection in cooperative wireless networks FA Onat, Y Fan, H Yanikomeroglu, HV Poor IEEE GLOBECOM 2008-2008 IEEE Global Telecommunications Conference, 1-5   | 59       | 2008 |
| Optimal tradeoff between efficiency and Jain's fairness index in resource allocation AB Sediq, RH Gohary, H Yanikomeroglu 2012 IEEE 23rd International symposium on personal, indoor and mobile radio  | 58       | 2012 |
| Downlink coverage and rate analysis of an aerial user in vertical heterogeneous networks (VHetNets)  N Cherif, M Alzenad, H Yanikomeroglu, A Yongacoglu IEEE Transactions on Wireless Communications 20 (3), 1501-1516                           | 57 *     | 2020 |

| TITLE  | CITED BY | YEAR   |
|--|----------|--------|
| Effects of blockage in deploying mmWave drone base stations for 5G networks and beyond M Gapeyenko, I Bor-Yaliniz, S Andreev, H Yanikomeroglu, Y Koucheryavy 2018 IEEE international conference on communications workshops (icc | 57       | 2018   |
| Interference avoidance through dynamic downlink OFDMA subchannel allocation using intercell coordination M Rahman, H Yanikomeroglu VTC Spring 2008-IEEE Vehicular Technology Conference, 1630-1635                               | 57       | 2008   |
| When IoT keeps people in the loop: A path towards a new global utility V Petrov, K Mikhaylov, D Moltchanov, S Andreev, G Fodor, J Torsner, IEEE Communications Magazine 57 (1), 114-121  | 56       | 2018   |
| Coverage and rate analysis for unmanned aerial vehicle base stations with LoS/NLoS propagation M Alzenad, H Yanikomeroglu 2018 IEEE Globecom Workshops (GC Wkshps), 1-7  | 55       | 2018   |
| Backhaul-aware optimization of UAV base station location and bandwidth allocation for profit maximization CT Cicek, H Gultekin, B Tavli, H Yanikomeroglu IEEE Access 8, 154573-154588  | 53       | * 2020 |
| User-in-the-loop: Spatial and temporal demand shaping for sustainable wireless networks R Schoenen, H Yanikomeroglu IEEE Communications Magazine 52 (2), 196-203   | 53       | 2014   |
| LEO satellites in 5G and beyond networks: A review from a standardization perspective T Darwish, GK Kurt, H Yanikomeroglu, M Bellemare, G Lamontagne IEEE Access 10, 35040-35060   | 51       | 2022   |
| On the impact of the primary network activity on the achievable capacity of spectrum sharing over fading channels MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE transactions on wireless communications 8 (4), 2100-2111        | 51       | 2009   |
| On the approximation of the generalized-K PDF by a Gamma PDF using the moment matching method S Al-Ahmadi, H Yanikomeroglu 2009 IEEE Wireless Communications and Networking Conference, 1-6                                      | 50       | 2009   |
| Site diversity in downlink optical satellite networks through ground station selection E Erdogan, I Altunbas, GK Kurt, M Bellemare, G Lamontagne, IEEE Access 9, 31179-31190   | 49       | 2021   |
| Outage probability of ad hoc networks with wireless information and power transfer J Guo, S Durrani, X Zhou, H Yanikomeroglu   | 49       | 2015   |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| IEEE Wireless Communications Letters 4 (4), 409-412   |          |      |
| Dynamics of laser-charged UAVs: A battery perspective W Jaafar, H Yanikomeroglu IEEE Internet of Things Journal 8 (13), 10573-10582   | 48       | 2020 |
| Cellular multihop communications: infrastructure-based relay network architecture for 4G wireless systems H Yanikomeroglu Proceedings of the 22nd Biennial Symposium on Communications  | 48       | 2004 |
| Device-to-device communication underlaying a finite cellular network region J Guo, S Durrani, X Zhou, H Yanikomeroglu IEEE Transactions on Wireless Communications 16 (1), 332-347  | 47       | 2016 |
| Cellular V2X transmission for connected and autonomous vehicles standardization, applications, and enabling technologies H Abou-Zeid, F Pervez, A Adinoyi, M Aljlayl, H Yanikomeroglu IEEE Consumer Electronics Magazine 8 (6), 91-98 | 46       | 2019 |
| Spatial configuration of agile wireless networks with drone-BSs and user-in-the-loop I Bor-Yaliniz, A El-Keyi, H Yanikomeroglu IEEE Transactions on Wireless Communications 18 (2), 753-768   | 46       | 2018 |
| Underlay drone cell for temporary events: Impact of drone height and aerial channel environments X Zhou, S Durrani, J Guo, H Yanikomeroglu IEEE Internet of Things Journal 6 (2), 1704-1718   | 46       | 2018 |
| On the capacity of cellular fixed relay networks H Bolukbasi, H Yanikomeroglu, DD Falconer, S Periyalwar Canadian Conference on Electrical and Computer Engineering 2004 (IEEE Cat  | 46       | 2004 |
| CDMA distributed antenna system for indoor wireless communications H Yanikomeroglu, ES Sousa Proceedings of 2nd IEEE International Conference on Universal Personal   | 46       | 1993 |
| A holistic investigation of terahertz propagation and channel modeling toward vertical heterogeneous networks K Tekbiyik, AR Ekti, GK Kurt, A Gorcin, H Yanikomeroglu IEEE Communications Magazine 58 (11), 14-20                     | 45       | 2020 |
| Automation of millimeter wave network planning for outdoor coverage in dens<br>urban areas using wall-mounted base stations<br>N Palizban, S Szyszkowicz, H Yanikomeroglu<br>IEEE Wireless Communications Letters 6 (2), 206-209      | se 45    | 2017 |
| Next-generation environment-aware cellular networks: Modern green techniques and implementation challenges H Ghazzai, E Yaacoub, A Kadri, H Yanikomeroglu, MS Alouini IEEE Access 4, 5010-5029  | 45       | 2016 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| A flexible and lightweight group authentication scheme<br>Y Aydin, GK Kurt, E Ozdemir, H Yanikomeroglu<br>IEEE internet of things Journal 7 (10), 10277-10287  | 44       | 2020 |
| On the downlink performance of RSMA-based UAV communications W Jaafar, S Naser, S Muhaidat, PC Sofotasios, H Yanikomeroglu IEEE Transactions on Vehicular Technology 69 (12), 16258-16263                                      | 43       | 2020 |
| Multi-UAV data collection framework for wireless sensor networks<br>S Alfattani, W Jaafar, H Yanikomeroglu, A Yongacoglu<br>2019 IEEE Global Communications Conference (GLOBECOM), 1-6   | 43       | 2019 |
| A genetic algorithm based cell switch-off scheme for energy saving in dense cell deployments F Alaca, AB Sediq, H Yanikomeroglu 2012 IEEE Globecom Workshops, 63-68  | 43       | 2012 |
| Power control and number of antenna elements in CDMA distributed antenna systems H Yanikomeroglu, ES Sousa ICC'98. 1998 IEEE International Conference on Communications. Conference  | 43       | 1998 |
| Performance analysis of selection combining of signals with different modulation levels in cooperative communications AB Sediq, H Yanikomeroglu IEEE Transactions on Vehicular Technology 60 (4), 1880-1887                    | 41       | 2011 |
| Enabling sphere decoding for SCMA  M Vameghestahbanati, E Bedeer, I Marsland, RH Gohary, IEEE Communications Letters 21 (12), 2750-2753  | 40       | 2017 |
| Uplink coverage performance of an underlay drone cell for temporary events X Zhou, J Guo, S Durrani, H Yanikomeroglu 2018 IEEE International Conference on Communications Workshops (ICC                                       | 39       | 2018 |
| Optimal downlink resource allocation for non-real time traffic in cellular CDMA/TDMA networks K Navaie, H Yanikomeroglu IEEE Communications Letters 10 (4), 278-280  | 39       | 2006 |
| Link budget analysis for reconfigurable smart surfaces in aerial platforms S Alfattani, W Jaafar, Y Hmamouche, H Yanikomeroglu, A Yongaçoglu IEEE Open Journal of the Communications Society 2, 1980-1995                      | 38       | 2021 |
| Secure communication in OFDMA-based cognitive radio networks: An incentivized secondary network coexistence approach MR Abedi, N Mokari, MR Javan, H Yanikomeroglu IEEE Transactions on Vehicular Technology 66 (2), 1171-1185 | 38       | 2016 |
| Multicell downlink OFDM subchannel allocations using dynamic intercell coordination M Rahman, H Yanikomeroglu  | 38       | 2007 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| IEEE GLOBECOM 2007-IEEE Global Telecommunications Conference, 5220-5225   |          |      |
| Cooperative connectivity models for wireless relay networks J Boyer, DD Falconer, H Yanikomeroglu IEEE Transactions on Wireless Communications 6 (6), 1992-2000   | 38       | 2007 |
| On the optimal 3D placement of a UAV base station for maximal coverage of UAV users N Cherif, W Jaafar, H Yanikomeroglu, A Yongacoglu GLOBECOM 2020-2020 IEEE Global Communications Conference, 1-6               | 37       | 2020 |
| Threshold-based relay selection for detect-and-forward relaying in cooperative wireless networks F Atay Onat, Y Fan, H Yanikomeroglu, HV Poor EURASIP journal on wireless communications and networking 2010, 1-9 | e 37     | 2010 |
| Fairness-aware joint routing and scheduling in OFDMA-based multi-cellular fixed relay networks M Salem, A Adinoyi, M Rahman, H Yanikomeroglu, D Falconer, YD Kim, IEEE International Communications Conference    | 37 *     | 2009 |
| Dynamic frequency hopping in cellular fixed relay networks O Mubarek, H Yanikomeroglu, S Periyalwar 2005 IEEE 61st Vehicular Technology Conference 5, 3112-3116   | 37       | 2005 |
| Reverse-link power control in CDMA distributed antenna systems A Obaid, H Yanikomeroglu 2000 IEEE Wireless Communications and Networking Conference. Conference   | 37       | 2000 |
| Energy-efficient RIS-assisted satellites for IoT networks<br>K Tekbıyık, GK Kurt, H Yanikomeroglu<br>IEEE Internet of Things Journal 9 (16), 14891-14899  | 36       | 2021 |
| A vision of self-evolving network management for future intelligent vertical HetNet T Darwish, GK Kurt, H Yanikomeroglu, G Senarath, P Zhu IEEE Wireless Communications 28 (4), 96-105                            | 36       | 2021 |
| Liberalization of digital twins of IoT-enabled home appliances via blockchains and absolute ownership rights C Altun, B Tavli, H Yanikomeroglu IEEE Communications Magazine 57 (12), 65-71                        | 36       | 2019 |
| DeepMuD: Multi-user detection for uplink grant-free NOMA IoT networks via deep learning A Emir, F Kara, H Kaya, H Yanikomeroglu IEEE Wireless Communications Letters 10 (5), 1133-1137                            | 35       | 2021 |
| A blockchain-based authentication and key agreement (AKA) protocol for 5G networks M Hojjati, A Shafieinejad, H Yanikomeroglu IEEE Access 8, 216461-216476  | 35       | 2020 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Limit theorem on the sum of identically distributed equally and positively correlated joint lognormals SS Szyszkowicz, H Yanikomeroglu IEEE Transactions on Communications 57 (12), 3538-3542                                  | 35       | 2009 |
| SINR threshold lower bound for SINR-based call admission control in CDMA networks with imperfect power control MH Ahmed, H Yanikomeroglu IEEE Communications Letters 9 (4), 331-333  | 35       | 2005 |
| Trajectory design and power allocation for drone-assisted NR-V2X network with dynamic NOMA/OMA O Abbasi, H Yanikomeroglu, A Ebrahimi, NM Yamchi IEEE Transactions on Wireless Communications 19 (11), 7153-7168                | 34       | 2020 |
| Fairness enhancement of link adaptation techniques in wireless access networks MH Ahmed, H Yanikomeroglu, S Mahmoud 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No                                | 34       | 2003 |
| Coverage enhancement through two-hop peer-to-peer relaying in cellular rad networks H Yanikomeroglu, DD Falconer, V Sreng Broadband Communications and Wireless Systems (BCWS) Centre Department of                            | lio 34   | 2002 |
| A weather-dependent hybrid RF/FSO satellite communication for improved power efficiency OB Yahia, E Erdogan, GK Kurt, I Altunbas, H Yanikomeroglu IEEE Wireless Communications Letters 11 (3), 573-577                         | 33       | 2021 |
| Resource allocation-based PAPR analysis in uplink SCMA-OFDM systems AS Rajasekaran, M Vameghestahbanati, M Farsi, H Yanikomeroglu, IEEE Access 7, 162803-162817  | 33       | 2019 |
| A cumulant-based characterization of the aggregate interference power in wireless networks M Aljuaid, H Yanikomeroglu 2010 IEEE 71st Vehicular Technology Conference, 1-5  | 33       | 2010 |
| 3D aerial highway: The key enabler of the retail industry transformation N Cherif, W Jaafar, H Yanikomeroglu, A Yongacoglu IEEE Communications Magazine 59 (9), 65-71  | 32       | 2021 |
| Low-complexity detection of high-order QAM faster-than-Nyquist signaling E Bedeer, MH Ahmed, H Yanikomeroglu IEEE Access 5, 14579-14588  | 32       | 2017 |
| Fair resource allocation toward ubiquitous coverage in OFDMA-based cellular relay networks with asymmetric traffic M Salem, A Adinoyi, H Yanikomeroglu, D Falconer IEEE Transactions on Vehicular Technology 60 (5), 2280-2292 | ır 32    | 2011 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Optimal power allocation in downlink multicarrier NOMA systems: Theory and fast algorithms S Rezvani, EA Jorswieck, R Joda, H Yanikomeroglu IEEE Journal on Selected Areas in Communications 40 (4), 1162-1189                            | 31       | 2022 |
| Automated placement of individual millimeter-wave wall-mounted base stations for line-of-sight coverage of outdoor urban areas SS Szyszkowicz, A Lou, H Yanikomeroglu IEEE Wireless Communications Letters 5 (3), 316-319                 | 31       | 2016 |
| Downlink joint base-station assignment and packet scheduling algorithm for cellular CDMA/TDMA networks K Navaie, H Yanikomeroglu 2006 IEEE International Conference on Communications 9, 4339-4344  | 31       | 2006 |
| Fairness of resource allocation in cellular networks: A survey K Montuno, Y Zhacfi Resource allocation in next generation wireless networks 5, 249  | 31       | 2006 |
| Caching and computation offloading in high altitude platform station (HAPS) assisted intelligent transportation systems Q Ren, O Abbasi, GK Kurt, H Yanikomeroglu, J Chen IEEE Transactions on Wireless Communications 21 (11), 9010-9024 | 30       | 2022 |
| Offline and online UAV-enabled data collection in time-constrained IoT networks O Ghdiri, W Jaafar, S Alfattani, JB Abderrazak, H Yanikomeroglu IEEE Transactions on Green Communications and Networking 5 (4), 1918-1933                 | 30       | 2021 |
| Transfer reinforcement learning for 5G new radio mmWave networks M Elsayed, M Erol-Kantarci, H Yanikomeroglu IEEE Transactions on Wireless Communications 20 (5), 2838-2849   | 30       | 2020 |
| Inter-cell interference coordination in ofdma networks: A novel approach base on integer programming M Rahman, H Yanikomeroglu 2010 IEEE 71st Vehicular Technology Conference, 1-5  | ed 30    | 2010 |
| Energy-efficient multi-UAV data collection for IoT networks with time deadline O Ghdiri, W Jaafar, S Alfattani, JB Abderrazak, H Yanikomeroglu GLOBECOM 2020-2020 IEEE Global Communications Conference, 1-6                              | s 28     | 2020 |
| Performance analysis of Fisher-Snedecor F composite fading channels<br>T Aldalgamouni, MC Ilter, OS Badarneh, H Yanikomeroglu<br>2018 IEEE Middle East and North Africa Communications Conference (MENACOMM), 1-5                         | 28       | 2018 |
| A novel multiobjective cell switch-off framework for cellular networks DG González, J Hämäläinen, H Yanikomeroglu, M García-Lozano, IEEE access 4, 7883-7898  | 28       | 2016 |
| Optimized distributed inter-cell interference coordination (ICIC) scheme using projected subgradient and network flow optimization AB Sediq, R Schoenen, H Yanikomeroglu, G Senarath  | 28       | 2014 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| IEEE Transactions on Communications 63 (1), 107-124   |          |      |
| A pricing based algorithm for cell switching off in green cellular networks<br>A Yildiz, T Girici, H Yanikomeroglu<br>2013 IEEE 77th vehicular technology conference (VTC Spring), 1-6  | 28       | 2013 |
| User in the loop: Mobility aware users substantially boost spectral efficiency cellular OFDMA systems R Schoenen, H Yanikomeroglu, B Walke IEEE Communications letters 15 (5), 488-490  | of 28    | 2011 |
| A fair radio resource allocation scheme for ubiquitous high-data-rate coverage in OFDMA-based cellular relay networks M Salem, A Adinoyi, H Yanikomeroglu, D Falconer, YD Kim GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6 | je 28    | 2009 |
| Performance analysis of soft-bit maximal ratio combining in cooperative relay networks  AB Sediq, H Yanikomeroglu IEEE transactions on wireless communications 8 (10), 4934-4939  | y 28     | 2009 |
| A theoretical characterization of the multihop wireless communications channel without diversity J Boyer, D Falconer, H Yanikomeroglu 12th IEEE International Symposium on Personal, Indoor and Mobile Radio                                    | 28       | 2001 |
| CDMA sectorized distributed antenna system H Yanikomeroglu, ES Sousa 1998 IEEE 5th International Symposium on Spread Spectrum Techniques and  | 28       | 1998 |
| Optimization of discrete power and resource block allocation for achieving maximum energy efficiency in OFDMA networks HU Sokun, E Bedeer, RH Gohary, H Yanikomeroglu IEEE Access 5, 8648-8658  | 27       | 2017 |
| A novel multiobjective framework for cell switch-off in dense cellular networks<br>D González, H Yanikomeroglu, M Garcia-Lozano, SR Boqué<br>2014 IEEE International Conference on Communications (ICC), 2641-2647                              | S 27     | 2014 |
| WLC35-6: Relay-assisted spatial multiplexing in wireless fixed relay network FA Onat, H Yanikomeroglu, S Periyalwar IEEE Globecom 2006, 1-6   | s 27     | 2006 |
| The Digital Divide in Canada and the Role of LEO Satellites in Bridging the Gap T Ahmmed, A Alidadi, Z Zhang, AU Chaudhry, H Yanikomeroglu IEEE Communications Magazine 60 (6), 24-30   | 26       | 2022 |
| Channel estimation for full-duplex RIS-assisted HAPS backhauling with grap attention networks K Tekbıyık, GK Kurt, C Huang, AR Ekti, H Yanikomeroglu ICC 2021-IEEE International Conference on Communications, 1-6                              | h 26     | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| A hybrid companding and clipping scheme for PAPR reduction in OFDM systems Z Xing, K Liu, AS Rajasekaran, H Yanikomeroglu, Y Liu IEEE Access 9, 61565-61576  | 26       | 2021 |
| Wireless networks with cache-enabled and backhaul-limited aerial base stations E Kalantari, H Yanikomeroglu, A Yongacoglu IEEE Transactions on Wireless Communications 19 (11), 7363-7376  | 26       | 2020 |
| On the error probability of cognitive RF-FSO relay networks over Rayleigh/E fading channels with primary-secondary interference E Erdogan, N Kabaoglu, I Altunbas, H Yanikomeroglu IEEE Photonics Journal 12 (1), 1-13   | W 26     | 2019 |
| Integrated terrestrial/non-terrestrial 6G networks for ubiquitous 3D super-<br>connectivity<br>H Yanikomeroglu<br>Proceedings of the 21st ACM International Conference on Modeling, Analysis   | 26       | 2018 |
| A set cover based algorithm for cell switch-off with different cell sorting criterion T Beitelmal, H Yanikomeroglu 2014 IEEE International Conference on Communications Workshops (ICC), 641-646   | ia 26    | 2014 |
| On the approximation of the PDF of the sum of independent generalized-K RVs by another generalized-K PDF with applications to distributed antenna systems S Al-Ahmadi, H Yanikomeroglu 2010 IEEE Wireless Communication and Networking Conference, 1-6         | 26       | 2010 |
| Cross-layer resource scheduling for video traffic in the downlink of OFDMA-based wireless 4G networks FA Bokhari, H Yanikomeroglu, WK Wong, M Rahman EURASIP Journal on Wireless Communications and Networking 2009, 1-10                                      | 26       | 2009 |
| Beamforming for maximal coverage in mmWave drones: A reinforcement learning approach H Vaezy, MSH Abad, O Ercetin, H Yanikomeroglu, MJ Omidi, MM Naghsh IEEE Communications Letters 24 (5), 1033-1037  | 25       | 2020 |
| Coordinated port selection and beam steering optimization in a multi-cell distributed antenna system using semidefinite relaxation T Ahmad, RH Gohary, H Yanikomeroglu, S Al-Ahmadi, G Boudreau IEEE Transactions on wireless communications 11 (5), 1861-1871 | 25       | 2012 |
| Radio resource management in OFDMA-based cellular networks enhanced with fixed and nomadic relays M Salem, A Adinoyi, H Yanikomeroglu, YD Kim 2010 IEEE Wireless Communication and Networking Conference, 1-6  | 25       | 2010 |
| WLC41-3: On the Performance of Cooperative Wireless Fixed Relays in Asymmetric Channels  | 25       | 2006 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| A Adinoyi, H Yanikomeroglu<br>IEEE Globecom 2006, 1-5   |          |      |
| Location management in internet protocol-based future Leo satellite networks a review T Darwish, GK Kurt, H Yanikomeroglu, G Lamontagne, M Bellemare IEEE Open Journal of the Communications Society                                      | s: 24 *  | 2022 |
| Communication, computing, caching, and sensing for next-generation aerial delivery networks: Using a high-altitude platform station as an enabling technology GK Kurt, H Yanikomeroglu IEEE Vehicular Technology Magazine 16 (3), 108-117 | 24       | 2021 |
| Future ultra-dense LEO satellite networks: A cell-free massive MIMO approach MY Abdelsadek, H Yanikomeroglu, GK Kurt 2021 IEEE International Conference on Communications Workshops (ICC  | ch 24    | 2021 |
| Secondary user access in LTE architecture based on a base-station-centric framework with dynamic pricing S Dixit, S Periyalwar, H Yanikomeroglu IEEE Transactions on Vehicular Technology 62 (1), 284-296                                 | 24       | 2012 |
| Green communications by demand shaping and User-in-the-Loop tariff-based control R Schoenen, G Bulu, A Mirtaheri, H Yanikomeroglu 2011 IEEE Online Conference on Green Communications, 64-69  | d 24     | 2011 |
| A simple distributed antenna processing scheme for cooperative diversity Y Fan, A Adinoyi, JS Thompson, H Yanikomeroglu, HV Poor IEEE Transactions on Communications 57 (3), 626-629  | 24       | 2009 |
| Antenna combining for multi-antenna multi-relay channels<br>Y Fan, A Adinoyi, JS Thompson, H Yanikomeroglu<br>European Transactions on Telecommunications 18 (6), 617-626   | 24       | 2007 |
| Assessment of relay based deployment concepts and detailed description of multi-hop capable RAN protocols as input for the concept group work K Doppler, S Redana, K Schultz, N Johansson, M Wodczak, P Rost, IST-4-027756 WINNER II, D3  | 24       | 2007 |
| Interference management using basestation coordination in broadband wireless access networks MH Ahmed, H Yanikomeroglu, S Mahmoud Wireless Communications and Mobile Computing 6 (1), 95-103  | 24       | 2006 |
| HAPS selection for hybrid RF/FSO satellite networks OB Yahia, E Erdogan, GK Kurt, I Altunbas, H Yanikomeroglu IEEE Transactions on Aerospace and Electronic Systems 58 (4), 2855-2867   | 23       | 2022 |
| An efficient 3-D positioning approach to minimize required UAVs for IoT network coverage Z Rahimi, MJ Sobouti, R Ghanbari, SAH Seno, AH Mohajerzadeh,   | 23       | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Internet of Things Journal 9 (1), 558-571   |          |      |
| Outage performance of the primary service in spectrum sharing networks MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE Transactions on Mobile Computing 12 (10), 1955-1971                                      | 23       | 2012 |
| Achievable capacity in hybrid DS-CDMA/OFDM spectrum-sharing MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE Transactions on Mobile Computing 9 (6), 765-777   | 23       | 2010 |
| Phasing parameter analysis for satellite collision avoidance in starlink and kuiper constellations J Liang, AU Chaudhry, H Yanikomeroglu 2021 IEEE 4th 5G world forum (5GWF), 493-498                          | 22       | 2021 |
| Multi-user joint maximum-likelihood detection in uplink NOMA-IoT networks:<br>Removing the error floor<br>H Semira, F Kara, H Kaya, H Yanikomeroglu<br>IEEE Wireless Communications Letters 10 (11), 2459-2463 | 22       | 2021 |
| Group handover for drone base stations<br>Y Aydin, GK Kurt, E Ozdemir, H Yanikomeroglu<br>IEEE Internet of Things Journal 8 (18), 13876-13887  | 22       | 2021 |
| Noncoherent MIMO signaling for block-fading channels: Approaches and challenges RH Gohary, H Yanikomeroglu ieee vehicular technology magazine 14 (1), 80-88  | 22       | 2019 |
| Reduced complexity optimal detection of binary faster-than-Nyquist signaling E Bedeer, H Yanikomeroglu, MH Ahmed 2017 IEEE International Conference on Communications (ICC), 1-6                               | 22       | 2017 |
| Limited rate feedback scheme for resource allocation in secure relay-assisted OFDMA networks MR Abedi, N Mokari, MR Javan, H Yanikomeroglu IEEE Transactions on Wireless Communications 15 (4), 2604-2618      | d 22     | 2015 |
| Optimized nonuniform constellation rearrangement for cooperative relaying AB Sediq, P Djukic, H Yanikomeroglu, J Zhang IEEE Transactions on Vehicular Technology 60 (5), 2340-2347                             | 22       | 2011 |
| Optimal utility-based resource allocation for OFDM networks with multiple types of traffic M Katoozian, K Navaie, H Yanikomeroglu VTC Spring 2008-IEEE Vehicular Technology Conference, 2223-2227              | 22       | 2008 |
| On the tails of the distribution of the sum of lognormals<br>SS Szyszkowicz, H Yanikomeroglu<br>2007 IEEE International Conference on Communications, 5324-5329  | 22       | 2007 |
| Diversity-and AMC (adaptive modulation and coding)-aware routing in TDMA multihop networks   | 22       | 2003 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| S Hares, H Yanikomeroglu, B Hashem<br>GLOBECOM'03. IEEE Global Telecommunications Conference (IEEE Cat. No   |          |      |
| Big-data-driven and Al-based framework to enable personalization in wireless networks R Alkurd, I Abualhaol, H Yanikomeroglu IEEE Communications Magazine 58 (3), 18-24  | 3 21     | 2020 |
| CoV-based metrics for quantifying the regularity of hard-core point processes for modeling base station locations F Lagum, SS Szyszkowicz, H Yanikomeroglu IEEE Wireless Communications Letters 5 (3), 276-279   | 21       | 2016 |
| Joint realtime and nonrealtime flows packet scheduling and resource block allocation in wireless OFDMA networks A Sharifian, R Schoenen, H Yanikomeroglu IEEE Transactions on Vehicular Technology 65 (4), 2589-2607   | 21       | 2015 |
| Unified and non-parameterized statistical modeling of temporal and spatial traffic heterogeneity in wireless cellular networks M Mirahsan, Z Wang, R Schoenen, H Yanikomeroglu, M St-Hilaire 2014 IEEE International Conference on Communications Workshops (ICC), 55-60 | 21       | 2014 |
| Reconfigurable intelligent surfaces in action for nonterrestrial networks K Tekbıyık, GK Kurt, AR Ekti, H Yanikomeroglu IEEE Vehicular Technology Magazine 17 (3), 45-53   | 20       | 2022 |
| Reinforcement learning for energy-efficient trajectory design of UAVs AH Arani, MM Azari, P Hu, Y Zhu, H Yanikomeroglu, S Safavi-Naeini IEEE Internet of Things Journal 9 (11), 9060-9070  | 20       | 2021 |
| User-in-the-loop for hethetnets with backhaul capacity constraints M Mirahsan, R Schoenen, H Yanikomeroglu, G Senarath, N Dung-Dao IEEE Wireless Communications 22 (5), 50-57  | 20       | 2015 |
| Quantified user behavior in user-in-the-loop spatially and demand controlled cellular systems R Schoenen, G Bulu, A Mirtaheri, T Beitelmal, H Yanikomeroglu European Wireless 2012; 18th European Wireless Conference 2012, 1-8  | 20       | 2012 |
| Diversity combining of signals with different modulation levels in cooperative relay networks AB Sediq, H Yanikomeroglu 2008 IEEE 68th Vehicular Technology Conference, 1-5  | 20       | 2008 |
| On the aggregate SNR of amplified relaying channels J Boyer, DD Falconer, H Yanikomeroglu IEEE Global Telecommunications Conference, 2004. GLOBECOM'04. 5, 3394-3398   | 20       | 2004 |
| Antenna interconnection strategies for personal communication systems H Yanikomeroglu, ES Sousa IEEE Journal on Selected Areas in Communications 15 (7), 1327-1336   | 20       | 1997 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Future Space Networks: Toward the Next Giant Leap for Humankind (Invited Paper) MY Abdelsadek, AU Chaudhry, T Darwish, E Erdogan, G Karabulut-Kurt, IEEE Transactions on Communications  | 18       | 2022 |
| A novel low complexity faster-than-Nyquist (FTN) signaling detector for ultra high-order QAM A Ibrahim, E Bedeer, H Yanikomeroglu IEEE Open Journal of the Communications Society 2, 2566-2580   | 18       | 2021 |
| Robust resource allocation for cooperative MISO-NOMA-based heterogeneous networks A Rezaei, P Azmi, NM Yamchi, MR Javan, H Yanikomeroglu IEEE Transactions on Communications 69 (6), 3864-3878   | 18       | 2021 |
| A novel SD-based detection for generalized SCMA constellations M Vameghestahbanati, I Marsland, RH Gohary, H Yanikomeroglu IEEE Transactions on Vehicular Technology 68 (10), 10278-10282  | 18       | 2019 |
| Cooperative multi-bitrate video caching and transcoding in multicarrier NOMA assisted heterogeneous virtualized MEC networks S Rezvani, S Parsaeefard, N Mokari, MR Javan, H Yanikomeroglu IEEE Access 7, 93511-93536  | A- 18    | 2019 |
| Sector and site switch-off regular patterns for energy saving in cellular networks T Beitelmal, SS Szyszkowicz, DG González, H Yanikomeroglu IEEE Transactions on Wireless Communications 17 (5), 2932-2945  | 18       | 2018 |
| Efficient resource allocation for video streaming for 5G network-to-vehicle communications F Pervez, A Adinoyi, H Yanikomeroglu 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and   | 18       | 2017 |
| Performance enhancement of joint adaptive modulation, coding and power control using cochannel-interferer assistance and channel reallocation MH Ahmed, H Yanikomeroglu, D Falconer, S Mahmoud 2003 IEEE Wireless Communications and Networking, 2003. WCNC 2003. 1, 306-310 | 18       | 2003 |
| SIR-balanced macro power control for the reverse link of CDMA sectorized distributed antenna system H Yanikomeroglu, ES Sousa Ninth IEEE International Symposium on Personal, Indoor and Mobile Radio  | 18       | 1998 |
| Temporary laser inter-satellite links in free-space optical satellite networks AU Chaudhry, H Yanikomeroglu IEEE Open Journal of the Communications Society 3, 1413-1427   | 17       | 2022 |
| A cognitive radio enabled RF/FSO communication model for aerial relay networks: Possible configurations and opportunities E Erdogan, I Altunbas, N Kabaoglu, H Yanikomeroglu IEEE Open Journal of Vehicular Technology 2, 45-53  | 17       | 2020 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Randomized caching in cooperative UAV-enabled fog-RAN MG Khoshkholgh, K Navaie, H Yanikomeroglu, VCM Leung, KG Shin 2019 IEEE Wireless Communications and Networking Conference (WCNC), 1-6                                 | 17       | 2019 |
| Cell switch-off for networks deployed with variable spatial regularity F Lagum, QN Le-The, T Beitelmal, SS Szyszkowicz, H Yanikomeroglu IEEE Wireless Communications Letters 6 (2), 234-237                                 | 17       | 2017 |
| Multi-antenna aspects of wireless fixed relays A Adinoyi, H Yanikomeroglu IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 2  | 17 *     | 2006 |
| Space diversity for multi-antenna multi-relay channels<br>Y Fan, J Thompson, A Adinoyi, H Yanikomeroglu<br>12th European Wireless Conference 2006-Enabling Technologies for Wireless  | 17       | 2006 |
| The secrecy comparison of RF and FSO eavesdropping attacks in mixed RF-FSO relay networks E Erdogan, I Altunbas, GK Kurt, H Yanikomeroglu IEEE Photonics Journal 14 (1), 1-8  | - 16     | 2021 |
| Deep learning empowered semi-blind joint detection in cooperative NOMA A Emir, F Kara, H Kaya, H Yanikomeroglu IEEE Access 9, 61832-61852   | 16       | 2021 |
| An agile and distributed mechanism for inter-domain network slicing in next generation mobile networks J Khamse-Ashari, G Senarath, I Bor-Yaliniz, H Yanikomeroglu IEEE Transactions on Mobile Computing 21 (10), 3486-3501 | 16       | 2021 |
| Personalized resource allocation in wireless networks: An Al-enabled and big data-driven multi-objective optimization R Alkurd, IY Abualhaol, H Yanikomeroglu IEEE Access 8, 144592-144609                                  | 16       | 2020 |
| Mobility-assisted over-the-air computation for backscatter sensor networks A Farajzadeh, O Ercetin, H Yanikomeroglu IEEE Wireless Communications Letters 9 (5), 675-678   | 16       | 2020 |
| Profit maximization in 5G+ networks with heterogeneous aerial and ground base stations A Azizi, S Parsaeefard, MR Javan, N Mokari, H Yanikomeroglu IEEE Transactions on Mobile Computing 19 (10), 2445-2460                 | 16       | 2019 |
| Antenna selection in MIMO cognitive AF relay networks with mutual interference and limited feedback E Erdogan, A Afana, S Ikki, H Yanikomeroglu IEEE Communications Letters 21 (5), 1111-1114                               | 16       | 2017 |
| Measuring the spatial heterogeneity of outdoor users in wireless cellular networks based on open urban maps M Mirahsan, R Schoenen, SS Szyszkowicz, H Yanikomeroglu   | 16       | 2015 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2015 IEEE international conference on communications (ICC), 2834-2838   |          |      |
| The impact of user spatial heterogeneity in heterogeneous cellular networks Z Wang, R Schoenen, H Yanikomeroglu, M St-Hilaire 2014 IEEE Globecom Workshops (GC Wkshps), 1278-1283                                     | 16       | 2014 |
| Grassmannian signalling achieves tight bounds on the ergodic high-SNR capacity of the noncoherent MIMO full-duplex relay channel RH Gohary, H Yanikomeroglu IEEE transactions on information theory 60 (5), 2480-2494 | 16       | 2014 |
| On the diversity-multiplexing tradeoff for multi-antenna multi-relay channels Y Fan, JS Thompson, A Adinoyi, H Yanikomeroglu 2007 IEEE International Conference on Communications, 5252-5257                          | 16       | 2007 |
| Induced cooperative multi-user diversity relaying for multi-hop cellular networks K Navaie, H Yanikomeroglu 2006 IEEE 63rd Vehicular Technology Conference 2, 658-662   | 16       | 2006 |
| Scheduling of multimedia traffic in interference-limited broadband wireless access networks MH Ahmed, H Yanikomeroglu, S Mahmoud, D Falconer The 5th International Symposium on Wireless Personal Multimedia          | 16       | 2002 |
| Distributed massive MIMO for LEO satellite networks MY Abdelsadek, GK Kurt, H Yanikomeroglu IEEE Open Journal of the Communications Society 3, 2162-2177  | 15       | 2022 |
| Method for determining an encoding scheme and symbol mapping I Marsland, R Balogun, R Gohary, H Yanikomeroglu, ND Dao, US Patent 10,623,142   | 15       | 2020 |
| Low-complexity detection for faster-than-Nyquist signaling based on probabilistic data association M Kulhandjian, E Bedeer, H Kulhandjian, C D'Amours, H Yanikomeroglu IEEE Communications Letters 24 (4), 762-766    | 15       | 2019 |
| Coverage performance of aerial-terrestrial HetNets<br>MG Khoshkholgh, K Navaie, H Yanikomeroglu, VCM Leung, KG Shin<br>2019 IEEE 89th Vehicular Technology Conference (VTC2019-Spring), 1-5                           | 15       | 2019 |
| Polar code design for irregular multidimensional constellations<br>PR Balogun, ID Marsland, RH Gohary, H Yanikomeroglu<br>IEEE Access 5, 21941-21953  | 15       | 2017 |
| System and method for wireless load balancing<br>R Schoenen, Z Wang, H Yanikomeroglu, NG Senarath, DAO Ngoc-Dung<br>US Patent 9,642,039   | 15       | 2017 |
| Inter-cell interference coordination for wireless communication systems AB Sediq, R Schoenen, H Yanikomeroglu, G Senarath, Z Chao, US Patent 9,042,933  | 15       | 2015 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Antenna gain against interference in CDMA macrodiversity systems H Yanikomeroglu, ES Sousa IEEE transactions on communications 50 (8), 1356-1371   | 15       | 2002 |
| Optical Wireless Satellite Networks versus Optical Fiber Terrestrial Networks:<br>The Latency Perspective: Invited Chapter<br>AU Chaudhry, H Yanikomeroglu<br>30th Biennial Symposium on Communications 2021, 225-234  | 14       | 2022 |
| Link Budget Analysis for Free-Space Optical Satellite Networks J Liang, AU Chaudhry, E Erdogan, H Yanikomeroglu 2022 IEEE 23rd International Symposium on a World of Wireless, Mobile and  | 14       | 2022 |
| Authentication and handover challenges and methods for drone swarms Y Aydin, GK Kurt, E Ozdemir, H Yanikomeroglu IEEE Journal of Radio Frequency Identification 6, 220-228   | 14       | 2022 |
| Disconnectivity-aware energy-efficient cargo-UAV trajectory planning with minimum handoffs N Cherif, W Jaafar, H Yanikomeroglu, A Yongacoglu ICC 2021-IEEE International Conference on Communications, 1-6   | 14       | 2021 |
| Throughput-based design for polar-coded modulation H Khoshnevis, I Marsland, H Yanikomeroglu IEEE Transactions on Communications 67 (3), 1770-1782   | 14       | 2018 |
| Non-coherent open-loop MIMO communications over temporally-correlated channels J Cabrejas, S Roger, D Calabuig, YMM Fouad, RH Gohary, JF Monserrat, IEEE Access 4, 6161-6170   | 14       | 2016 |
| User-aware cell switch-off algorithms<br>I Aydin, H Yanikomeroglu, Ü Aygölü<br>2015 International Wireless Communications and Mobile Computing Conference  | 14       | 2015 |
| Routing, scheduling and power allocation in generic OFDMA wireless networks: Optimal design and efficiently computable bounds R Rashtchi, RH Gohary, H Yanikomeroglu IEEE transactions on wireless communications 13 (4), 2034-2046                                | 14       | 2014 |
| Interference management in underlay spectrum sharing using indirect power control signalling MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE transactions on wireless communications 12 (7), 3264-3277  | 14       | 2013 |
| A novel distributed inter-cell interference coordination scheme based on projected subgradient and network flow optimization AB Sediq, R Schoenen, H Yanikomeroglu, G Senarath, Z Chao 2011 IEEE 22nd International Symposium on Personal, Indoor and Mobile Radio | 14       | 2011 |
| Optimal relay location for fading relay channels<br>R Yin, Y Zhang, J Zhang, G Yu, Z Zhang, H Yanikomeroglu  | 14       | 2010 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5  Hybrid macro-and generalized selection combining microdiversity in lognormal shadowed rayleigh fading channels A Adinoyi, H Yanikomeroglu, S Loyka 2004 IEEE International Conference on Communications (IEEE Cat. No | al 14    | 2004 |
| Metasurface Manipulation Attacks: Potential Security Threats of RIS-Aided 60 Communications H Alakoca, M Namdar, S Aldirmaz-Colak, M Basaran, A Basgumus, IEEE Communications Magazine 61 (1), 24-30  | G 13     | 2022 |
| MRIRS: Mobile ad hoc routing assisted with intelligent reflecting surfaces Z Sadreddini, E Güler, M Khalily, H Yanikomeroglu IEEE Transactions on Cognitive Communications and Networking 7 (4), 1333-1346  | 13       | 2021 |
| Connected and autonomous driving J Tian, A Chin, H Yanikomeroglu IT Professional 20 (6), 31-34  | 13       | 2018 |
| Polar codes for SCMA systems<br>M Vameghestahbanati, I Marsland, RH Gohary, H Yanikomeroglu<br>2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5   | 13       | 2017 |
| LTE for public safety networks: Synchronization in the presence of jamming A El-Keyi, O ÜReten, H Yanikomeroglu, T Yensen IEEE Access 5, 20800-20813  | 13       | 2017 |
| System and methods for multi-objective cell switch-off in wireless networks DG Gonzalez, H Yanikomeroglu, NG Senarath US Patent 9,730,153   | 13       | 2017 |
| Cell switch-off algorithms for spatially irregular base station deployments QN Le-The, T Beitelmal, F Lagum, SS Szyszkowicz, H Yanikomeroglu IEEE Wireless Communications Letters 6 (3), 354-357  | 13       | 2017 |
| Optimal design of the spectrum sensing parameters in the overlay spectrum sharing MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE Transactions on Mobile Computing 13 (9), 2071-2085   | 13       | 2013 |
| Joint routing, scheduling and power allocation in OFDMA wireless ad hoc networks R Rashtchi, RH Gohary, H Yanikomeroglu 2012 IEEE International Conference on Communications (ICC), 5483-5487   | 13       | 2012 |
| Downlink linear transmission schemes in a single-cell distributed antenna system with port selection T Ahmad, S Al-Ahmadi, H Yanikomeroglu, G Boudreau 2011 IEEE 73rd Vehicular Technology Conference (VTC Spring), 1-5   | 13       | 2011 |
| Impact of secondary users' field size on spectrum sharing opportunities M Aljuaid, H Yanikomeroglu  | 13       | 2010 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2010 IEEE Wireless Communication and Networking Conference, 1-6   |          |      |
| Enabling partial forwarding by decoding-based one and two-stage selective cooperation S Valentin, T Volkhausen, FA Onat, H Yanikomeroglu, H Karl ICC Workshops-2008 IEEE International Conference on Communications Workshops         | 13       | 2008 |
| Diversity order bounds for wireless relay networks J Boyer, DD Falconer, H Yanikomeroglu 2007 IEEE Wireless Communications and Networking Conference, 1800-1804   | 13       | 2007 |
| Practical capacity calculation for time-hopping ultra-wide band multiple-acces communications A Adinoyi, H Yanikomeroglu IEEE communications letters 9 (7), 601-603   | s 13     | 2005 |
| Spectrum Sharing Schemes From 4G to 5G and Beyond: Protocol Flow, Regulation, Ecosystem, Economic M Parvini, AH Zarif, A Nouruzi, N Mokari, MR Javan, B Abbasi, A Ghasemi, IEEE Open Journal of the Communications Society 4, 464-517 | 12 *     | 2023 |
| Transmission scheme, detection and power allocation for uplink user cooperation with NOMA and RSMA O Abbasi, H Yanikomeroglu IEEE Transactions on Wireless Communications 22 (1), 471-485   | 12       | 2022 |
| UAV-based crowd surveillance in post COVID-19 era<br>N Masmoudi, W Jaafar, S Cherif, JB Abderrazak, H Yanikomeroglu<br>leee Access 9, 162276-162290   | 12       | 2021 |
| HARQ in full-duplex relay-assisted transmissions for URLLC FE Airod, H Chafnaji, H Yanikomeroglu IEEE Open Journal of the Communications Society 2, 409-422   | 12       | 2021 |
| User clustering in mmWave-NOMA systems with user decoding capability constraints for B5G networks AS Rajasekaran, O Maraqa, HU Sokun, H Yanikomeroglu, S Al-Ahmadi IEEE Access 8, 209949-209963                                       | 12       | 2020 |
| On the spectral efficiency of selective decode-and-forward relaying HU Sokun, H Yanikomeroglu IEEE Transactions on Vehicular Technology 66 (5), 4500-4506   | 12       | 2016 |
| Polar codes for noncoherent MIMO signalling PR Balogun, ID Marsland, RH Gohary, H Yanikomeroglu 2016 IEEE International Conference on Communications (ICC), 1-6   | 12       | 2016 |
| Load balancing in cellular networks with user-in-the-loop: A spatial traffic shaping approach Z Wang, R Schoenen, H Yanikomeroglu, M St-Hilaire 2015 IEEE International Conference on Communications (ICC), 2638-2643                 | 12       | 2015 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Non-coherent MIMO communication for the 5th generation mobile: Overview and practical aspects S Roger Varea, J Cabrejas Peñuelas, D Calabuig Soler, Waves 6, 5-15   | 12       | 2014 |
| First survey results of quantified user behavior in user-in-the-loop scenarios for sustainable wireless networks R Schoenen, G Bulu, A Mirtaheri, T Beitelmal, H Yanikomeroglu 2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5              | 12       | 2012 |
| Selection combining of signals with different modulation levels in Nakagami-m<br>fading<br>AB Sediq, H Yanikomeroglu<br>IEEE communications letters 16 (5), 752-755   | 1 12     | 2012 |
| On the statistics of the sum of correlated generalized-K RVs<br>S Al-Ahmadi, H Yanikomeroglu<br>2010 IEEE International Conference on Communications, 1-5   | 12       | 2010 |
| Performance analysis of SNR-based selection combining and BER-based selection combining of signals with different modulation levels in cooperative communications  AB Sediq, H Yanikomeroglu 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5 | 12       | 2009 |
| Analysis of interference from large clusters as modeled by the sum of many correlated lognormals SS Szyszkowicz, H Yanikomeroglu 2008 IEEE Wireless Communications and Networking Conference, 741-745   | 12       | 2008 |
| A relaying algorithm for multihop TDMA TDD networks using diversity S Hares, H Yanikomeroglu, B Hashem 2003 IEEE 58th Vehicular Technology Conference. VTC 2003-Fall (IEEE Cat. No  | 12       | 2003 |
| Time-switching and phase-shifting control for RIS-assisted SWIPT communications W Jaafar, L Bariah, S Muhaidat, H Yanikomeroglu IEEE Wireless Communications Letters 11 (8), 1728-1732  | 11       | 2022 |
| Optical Satellite Eavesdropping O Ben Yahia, E Erdogan, G Karabulut Kurt, I Altunbas, H Yanikomeroglu IEEE Transactions on Vehicular Technology 71 (9), 10126-10131   | 11       | 2022 |
| Rate-splitting and NOMA-enabled uplink user cooperation O Abbasi, H Yanikomeroglu 2021 IEEE Wireless Communications and Networking Conference Workshops (WCNCW  | 11       | 2021 |
| Composite fading model for aerial MIMO FSO links in the presence of atmospheric turbulence and pointing errors HS Khallaf, K Kato, EM Mohamed, SM Sait, H Yanikomeroglu, M Uysal IEEE Wireless Communications Letters 10 (6), 1295-1299               | 11       | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Non-orthogonal multiple access in the presence of additive generalized Gaussian noise L Bariah, S Muhaidat, PC Sofotasios, S Gurugopinath, W Hamouda, IEEE Communications Letters 24 (10), 2137-2141   | 11       | 2020 |
| Backscatter communications with NOMA J Guo, X Zhou, S Durrani, H Yanikomeroglu 2018 15th International Symposium on Wireless Communication Systems (ISWCS), 1-5  | 11       | 2018 |
| Spatial clustering in slotted ALOHA two-hop random access for machine type communication Z Zhao, SS Szyszkowicz, T Beitelmal, H Yanikomeroglu 2016 IEEE Global Communications Conference (GLOBECOM), 1-6   | 11       | 2016 |
| A systematic design approach for non-coherent Grassmannian constellations KM Attiah, K Seddik, RH Gohary, H Yanikomeroglu 2016 IEEE International Symposium on Information Theory (ISIT), 2948-2952  | 11       | 2016 |
| QoS-guaranteed user association in HetNets via semidefinite relaxation HU Sokun, RH Gohary, H Yanikomeroglu 2015 IEEE 82nd Vehicular Technology Conference (VTC2015-Fall), 1-5   | 11       | 2015 |
| A novel architecture for multi-hop wimax systems: Shared relay segmentation J Lee, H Yanikomeroglu 2010 IEEE Wireless Communication and Networking Conference, 1-6   | 11       | 2010 |
| Fitting the modified-power-lognormal to the sum of independent lognormals distribution SS Szyszkowicz, H Yanikomeroglu GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6   | 11       | 2009 |
| A unified performance analysis of cooperative NOMA with practical constraints: hardware impairment, imperfect SIC and CSI S Beddiaf, A Khelil, F Khennoufa, F Kara, H Kaya, X Li, K Rabie, IEEE Access 10, 132931-132948                           | 10       | 2022 |
| Cooperation in space: HAPS-aided optical inter-satellite connectivity with opportunistic scheduling E Erdogan, I Altunbas, GK Kurt, H Yanikomeroglu IEEE Communications Letters 26 (4), 882-886  | 10       | 2022 |
| Physical layer security framework for optical non-terrestrial networks OB Yahia, E Erdogan, GK Kurt, I Altunbas, H Yanikomeroglu 2021 28th International Conference on Telecommunications (ICT), 162-166   | 10       | 2021 |
| BER Performance Comparison of AF and DF Assisted Relay Selection<br>Schemes in Cooperative NOMA Systems<br>I Umakoglu, M Namdar, A Basgumus, F Kara, H Kaya, H Yanikomeroglu<br>2021 IEEE International Black Sea Conference on Communications and | 10       | 2021 |
| A novel low complexity faster-than-Nyquist signaling detector based on the primal-dual predictor-corrector interior point method A Ibrahim, E Bedeer, H Yanikomeroglu  | 10       | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Communications Letters 25 (7), 2370-2374  |          |      |
| Spectrum sensing for symmetric α-stable noise model with convolutional neural networks A Mehrabian, M Sabbaghian, H Yanikomeroglu IEEE Transactions on Communications 69 (8), 5121-5135  | 10       | 2021 |
| Placement optimization of multiple UAV base stations<br>N Adam, C Tapparello, W Heinzelman, H Yanikomeroglu<br>2021 IEEE Wireless Communications and Networking Conference (WCNC), 1-7   | 10       | 2021 |
| An analysis of a stochastic on-off queueing mobility model for software-<br>defined vehicle networks<br>TA Edwan, A Tahat, H Yanikomeroglu, J Crowcroft<br>IEEE Transactions on Mobile Computing 21 (5), 1552-1565                                 | 10       | 2020 |
| An application-driven nonorthogonal-multiple-access-enabled computation offloading scheme Q Ren, J Chen, O Abbasi, GK Kurt, H Yanikomeroglu, FR Yu IEEE Internet of Things Journal 8 (3), 1453-1466  | 10       | 2020 |
| A novel approach for QoS-aware joint user association, resource block and discrete power allocation in HetNets HU Sokun, RH Gohary, H Yanikomeroglu IEEE Transactions on Wireless Communications 16 (11), 7603-7618                                | 10       | 2017 |
| Quantifying the regularity of perturbed triangular lattices using CoV-based metrics for modeling the locations of base stations in HetNets F Lagum, SS Szyszkowicz, H Yanikomeroglu 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), 1-5 | 10       | 2016 |
| Secure robust resource allocation using full-duplex receivers<br>M Abedi, N Mokari, H Saeedi, H Yanikomeroglu<br>2015 IEEE International Conference on Communication Workshop (ICCW), 497-502  | 10       | 2015 |
| Statistical modeling of spatial traffic distribution with adjustable heterogeneity and B S-correlation in wireless cellular networks M Mirahsan, R Schoenen, H Yanikomeroglu 2014 IEEE Global Communications Conference, 3647-3652                 | 10       | 2014 |
| Radio resource allocation for OFDM-based dynamic spectrum sharing: dualit gap and time averaging MG Khoshkholgh, NM Yamchi, K Navaie, H Yanikomeroglu, VCM Leung, IEEE Journal on Selected Areas in Communications 33 (5), 848-864                 | y 10     | 2014 |
| Analysis of the generalized DF-CF for Gaussian relay channels: Decode or compress? K Luo, RH Gohary, H Yanikomeroglu IEEE transactions on communications 61 (5), 1810-1821   | 10       | 2013 |
| Aggregate interference distribution from large wireless networks with correlated shadowing: An analytical–numerical–simulation approach SS Szyszkowicz, F Alaca, H Yanikomeroglu, JS Thompson  | 10       | 2011 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Transactions on Vehicular Technology 60 (6), 2752-2764  |          |      |
| Multihop wireless channel models suitable for stochastic Petri nets and markov state analysis R Schoenen, MR Salem, AB Sediq, H Yanikomeroglu 2011 IEEE 73rd Vehicular Technology Conference (VTC Spring), 1-5                       | 10       | 2011 |
| Max-min fair resource allocation for multiuser amplify-and-forward relay networks A Sharifian, P Djukic, H Yanikomeroglu, J Zhang 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5   | 10       | 2010 |
| Throughput fairness and efficiency of link adaptation techniques in wireless networks MH Ahmed, H Yanikomeroglu IET communications 3 (7), 1227-1238  | 10       | 2009 |
| On the performance of time division multiple access-based multihop fixed cellular networks with respect to available frequency carriers MH Ahmed, I Syed, H Yanikomeroglu IET communications 2 (9), 1196-1204                        | 10       | 2008 |
| Adaptive token bank fair queuing scheduling in the downlink of 4G wireless multicarrier networks FA Bokhari, WK Wong, H Yanikomeroglu VTC Spring 2008-IEEE Vehicular Technology Conference, 1995-2000                                | 10       | 2008 |
| On the scalability of relay based wireless networks A Florea, H Yanikomeroglu IEEE Wireless Communications and Networking Conference, 2006. WCNC 2006. 1   | 10       | 2006 |
| Relay-based deployment concepts for wireless and mobile broadband cellula radio B Walke, R Pabst, D Schultz, S Mukherjee, H Viswanathan, WWRF/WG4 Relaying Subgroup White Paper  | r 10     | 2003 |
| When to crossover from earth to space for lower latency data communications? AU Chaudhry, H Yanikomeroglu IEEE Transactions on Aerospace and Electronic Systems 58 (5), 3962-3978  | 9        | 2022 |
| Group authentication for drone swarms Y Aydin, GK Kurt, E Ozdemir, H Yanikomeroglu 2021 IEEE International Conference on Wireless for Space and Extreme  | 9        | 2021 |
| Energy-efficient coverage enhancement of indoor THz-MISO systems: An FD NOMA approach O Maraqa, AS Rajasekaran, HU Sokun, S Al-Ahmadi, H Yanikomeroglu, 2021 IEEE 32nd Annual International Symposium on Personal, Indoor and Mobile | - 9      | 2021 |
| Securing the inter-spacecraft links: Physical layer key generation from Dopple frequency shift OA Topal, GK Kurt, H Yanikomeroglu  | er 9     | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Journal of Radio Frequency Identification 5 (3), 232-243  |          |      |
| Optimal altitude selection of aerial base stations to maximize coverage and energy harvesting probabilities: A stochastic geometry analysis S Enayati, H Saeedi, H Pishro-Nik, H Yanikomeroglu IEEE Transactions on Vehicular Technology 69 (1), 1096-1100             | 9        | 2019 |
| Low-complexity detection of M-ary PSK faster-than-Nyquist signaling E Bedeer, H Yanikomeroglu, MH Ahmed 2019 IEEE Wireless Communications and Networking Conference Workshop (WCNCW  | 9        | 2019 |
| A synthetic user behavior dataset design for data-driven Al-based personalized wireless networks R Alkurd, I AbuAlhaol, H Yanikomeroglu 2019 IEEE International Conference on Communications Workshops (ICC  | 9        | 2019 |
| Guest editorial airborne communication networks<br>X Cao, SL Kim, K Obraczka, CX Wang, DO Wu, H Yanikomeroglu<br>IEEE Journal on Selected Areas in Communications 36 (9), 1903-1906  | 9        | 2018 |
| Revisiting error analysis in convolutionally coded systems: The irregular constellation case MC Ilter, PA Dmochowski, H Yanikomeroglu IEEE Transactions on Communications 66 (2), 465-477  | 9        | 2017 |
| A novel probabilistic path loss model for simulating coexistence between 802.11 and 802.15. 4 networks in smart home environments A El-Keyi, HU Sokun, TN Nguyen, Q Ye, HJ Zhu, H Yanikomeroglu 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and | 9        | 2017 |
| Multi-resolution multicasting over the Grassmann and Stiefel manifolds KG Seddik, RH Gohary, MT Hussien, M Shaqfeh, H Alnuweiri, IEEE Transactions on Wireless Communications 16 (8), 5296-5310  | 9        | 2017 |
| BER upper bound expressions in coded two-transmission schemes with arbitrarily spaced signal constellations MC Ilter, H Yanikomeroglu, PA Dmochowski IEEE Communications Letters 20 (2), 248-251   | 9        | 2015 |
| Secure robust resource allocation in the presence of active eavesdroppers using full-duplex receivers MR Abedi, N Mokari, H Saeedi, H Yanikomeroglu 2015 IEEE 82nd Vehicular Technology Conference (VTC2015-Fall), 1-5   | 9        | 2015 |
| Generalized cross-layer designs for generic half-duplex multicarrier wireless networks with frequency-reuse R Rashtchi, RH Gohary, H Yanikomeroglu IEEE Transactions on Wireless Communications 15 (1), 458-471  | 9        | 2015 |
| On the impact of correlated shadowing on the performance of user-in-the-loo for mobility T Beitelmal, R Schoenen, H Yanikomeroglu 2012 IEEE International Conference on Communications (ICC), 7040-7044  | p 9      | 2012 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| An autonomous resource block assignment scheme for OFDMA-based relay-<br>assisted cellular networks<br>YMM Fouad, RH Gohary, H Yanikomeroglu<br>IEEE transactions on wireless communications 11 (2), 637-647                         | 9        | 2011 |
| Relay ARQ strategies for single carrier MIMO broadband amplify-and-forward cooperative transmission Z El-Moutaouakkil, T Ait-Idir, H Yanikomeroglu, S Saoudi 21st Annual IEEE International Symposium on Personal, Indoor and Mobile | 9        | 2010 |
| Generalized proportionally fair scheduling for multi-user amplify-and-forward relay networks A Sharifian, P Djukic, H Yanikomeroglu, J Zhang 2010 IEEE 71st Vehicular Technology Conference, 1-5                                     | 9        | 2010 |
| Beyond-4G cellular networks: Advanced radio access network (RAN) architectures, advanced radio resource management (RRM) techniques, and other enabling technologies H Yanikomeroglu, J Zhang WWRF Meeting 21                        | 9        | 2008 |
| Opportunistic nonorthogonal packet scheduling in fixed broadband wireless access networks M Rahman, H Yanikomeroglu, MH Ahmed, S Mahmoud EURASIP Journal on Wireless Communications and Networking 2006, 1-11                        | 9        | 2006 |
| Self-evolving integrated vertical heterogeneous networks<br>A Farajzadeh, MG Khoshkholgh, H Yanikomeroglu, O Ercetin<br>IEEE Open Journal of the Communications Society 4, 552-580   | 8        | 2023 |
| Securing the inter-spacecraft links: Doppler frequency shift based physical layer key generation OA Topal, GK Kurt, H Yanikomeroglu 2020 IEEE International Conference on Wireless for Space and Extreme                             | 8        | 2020 |
| Polar coded faster-than-Nyquist (FTN) signaling with symbol-by-symbol detection A Caglan, A Cicek, E Cavus, E Bedeer, H Yanikomeroglu 2020 IEEE Wireless Communications and Networking Conference (WCNC), 1-5                        | 8        | 2020 |
| Downlink coverage analysis of an aerial user in vertical heterogeneous networks  N Cherif, M Alzenad, H Yanikomeroglu, A Yongacoglu 2019 IEEE Global Communications Conference (GLOBECOM), 1-6                                       | 8        | 2019 |
| TAS strategies for incremental cognitive MIMO relaying: New results and accurate comparison Z El-Moutaouakkil, K Tourki, H Yanikomeroglu, S Saoudi IEEE Access 6, 23480-23499  | 8        | 2018 |
| Admission Control of Wireless Virtual Networks in H et H et N ets<br>M Mirahsan, G Senarath, H Farmanbar, ND Dao, H Yanikomeroglu  | 8        | 2018 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Transactions on Vehicular Technology 67 (5), 4565-4576  |          |      |
| A novel self-interference cancellation scheme for channel-unaware differential space-time two-way relay networks S Bameri, S Talebi, RH Gohary, H Yanikomeroglu IEEE Transactions on Wireless Communications 17 (2), 1226-1241               | l 8      | 2017 |
| Optimum transmission through the multiple-antenna Gaussian multiple acces channel D Calabuig, RH Gohary, H Yanikomeroglu IEEE Transactions on Information Theory 62 (1), 230-243   | s 8      | 2015 |
| Erlang analysis of cellular networks using stochastic Petri nets and user-in-<br>the-loop extension for demand control<br>R Schoenen, H Yanikomeroglu<br>2013 IEEE Globecom Workshops (GC Wkshps), 298-303                                   | 8        | 2013 |
| Resource allocation method and device for amplify-and-forward relay network A Sharifian, P Djukic, H Yanikomeroglu, J Zhang US Patent 8,477,679  | 8        | 2013 |
| Dynamic demand control with differentiated qos in user-in-the-loop controlled cellular networks R Schoenen, H Yanikomeroglu 2013 IEEE 77th Vehicular Technology Conference (VTC Spring), 1-6   | 8        | 2013 |
| On the generalization of decode-and-forward and compress-and-forward for Gaussian relay channels K Luo, RH Gohary, H Yanikomeroglu 2011 IEEE Information Theory Workshop, 623-627  | 8        | 2011 |
| Fairness analysis in cellular networks using stochastic Petri nets R Schoenen, AB Sediq, H Yanikomeroglu, G Senarath, Z Chao 2011 IEEE 22nd International Symposium on Personal, Indoor and Mobile Radio                                     | 8        | 2011 |
| Signal-level turbo packet combining for multi-rate relay-assisted systems over<br>multi-antenna broadband channels<br>H Chafnaji, T Ait-Idir, H Yanikomeroglu, S Saoudi<br>2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5 | r 8      | 2010 |
| The ergodic and outage capacities of distributed antenna systems in generalized-K fading channels S Al-Ahmadi, H Yanikomeroglu 21st Annual IEEE International Symposium on Personal, Indoor and Mobile                                       | 8        | 2010 |
| Identifying boundaries of dominant regions dictating spectrum sharing opportunities for large secondary networks M Aljuaid, H Yanikomeroglu 21st Annual IEEE International Symposium on Personal, Indoor and Mobile                          | 8        | 2010 |
| Novel approaches to determine the optimal operating point of spectrum sensing in overlay spectrum sharing MG Khoshkholgh, K Navaie, H Yanikomeroglu  | 8        | 2010 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5  |          |      |
| Efficient simulation using shadowing fields of many wireless interferers with correlated shadowing SS Szyszkowicz, F Alaca, H Yanikomeroglu, JS Thompson 2010 IEEE 71st Vehicular Technology Conference, 1-5                  | 8        | 2010 |
| A distributed framework with a novel pricing model for enabling dynamic spectrum access for secondary users S Dixit, S Periyalwar, H Yanikomeroglu 2009 IEEE 70th Vehicular Technology Conference Fall, 1-5                   | 8        | 2009 |
| User-centric RRM and optimizable protocol design for beyond-4G rans P Djukic, H Yanikomeroglu, J Zhang Proceedings of Wireless World Research Forum Meeting 22 (WWRF22), 1-5  | 8        | 2009 |
| A novel scheme for aggregate throughput maximization with fairness constraints in cellular networks MH Ahmed, H Yanikomeroglu IEEE Vehicular Technology Conference, 1-5   | 8        | 2006 |
| Adaptive multi-stream relaying FA Onat, H Yanikomeroglu, S Periyalwar 2006 Canadian Conference on Electrical and Computer Engineering, 1351-1354  | 8        | 2006 |
| Laser Inter-Satellite Link Setup Delay: Quantification, Impact, and Tolerable Value D Bhattacharjee, AU Chaudhry, H Yanikomeroglu, P Hu, G Lamontagne 2023 IEEE Wireless Communications and Networking Conference (WCNC), 1-6 | 7        | 2023 |
| Faster-than-nyquist signaling for mimo communications<br>Z Zhang, M Yuksel, H Yanikomeroglu<br>IEEE Transactions on Wireless Communications 22 (4), 2379-2392   | 7        | 2022 |
| HAPS-ITS: Enabling future ITS services in trans-continental highways W Jaafar, H Yanikomeroglu IEEE Communications Magazine 60 (10), 80-86  | 7        | 2022 |
| High altitude platform station (HAPS) assisted computing for intelligent transportation systems Q Ren, O Abbasi, GK Kurt, H Yanikomeroglu, J Chen 2021 IEEE Global Communications Conference (GLOBECOM), 1-6                  | 7        | 2021 |
| Localization threats in next-generation wireless networks<br>C Goztepe, S Büyükçorak, GK Kurt, H Yanikomeroglu<br>IEEE Communications Magazine 59 (9), 51-57  | 7        | 2021 |
| Graph attention networks for channel estimation in RIS-assisted satellite IoT communications K Tekbıyık, GK Kurt, AR Ekti, H Yanikomeroglu arXiv preprint arXiv:2104.00735  | 7        | 2021 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Energy efficient transceiver design in MIMO interference channels: The selfish, unselfish, worst-case, and robust methods H Vaezy, MJ Omidi, MM Naghsh, H Yanikomeroglu IEEE Transactions on Communications 67 (8), 5377-5389                                    | 7        | 2019 |
| Fairness-oriented resource allocation for energy efficiency optimization in uplink OFDMA networks HU Sokun, E Bedeer, RH Gohary, H Yanikomeroglu 2018 IEEE Wireless Communications and Networking Conference (WCNC), 1-6   | 7        | 2018 |
| Design of High-SNR Multidimensional Constellations for Orthogonal Transmission in a Nakagami- $m$ Fading Channel H Khoshnevis, I Marsland, H Yanikomeroglu IEEE Access 5, 26623-26638  | 7        | 2017 |
| Toward massive ray-based simulations of mmWave small cells on open urbar maps D Solomitckii, M Gapeyenko, SS Szyszkowicz, S Andreev, IEEE Antennas and Wireless Propagation Letters 16, 1435-1438  | 7        | 2016 |
| Multi-resolution broadcasting over the Grassmann and Stiefel manifolds MT Hussien, KG Seddik, RH Gohary, M Shaqfeh, H Alnuweiri, 2014 IEEE International Symposium on Information Theory, 1907-1911  | 7        | 2014 |
| A simple approximation of the aggregate interference from a cluster of many interferers with correlated shadowing SS Szyszkowicz, H Yanikomeroglu IEEE transactions on wireless communications 13 (8), 4415-4423   | 7        | 2014 |
| Coordinated Multi-Point (CoMP) adaptive estimation and prediction schemes using superimposed and decomposed channel tracking G Cili, H Yanikomeroglu, FR Yu 2013 IEEE International Conference on Communications Workshops (ICC), 116-121                        | 7        | 2013 |
| Spectral efficiency and fairness tradeoffs in cellular networks with realtime+<br>nonrealtime traffic mix using stochastic Petri nets<br>R Schoenen, AB Sediq, H Yanikomeroglu, G Senarath, Z Chao,<br>2012 IEEE Vehicular Technology Conference (VTC Fall), 1-5 | 7        | 2012 |
| Towards 5G wireless cellular networks: Views on emerging concepts and technologies H Yanikomeroglu 2012 20th Signal Processing and Communications Applications Conference (SIU   | 7        | 2012 |
| A cumulant-based investigation of the impact of secondary users' field size on spectrum-sharing opportunities M Aljuaid, H Yanikomeroglu IEEE transactions on vehicular technology 60 (7), 3490-3497   | 7        | 2011 |
| On the delay-fairness through scheduling for wireless OFDMA networks<br>A Sharifian, H Yanikomeroglu<br>2011 IEEE 73rd Vehicular Technology Conference (VTC Spring), 1-5   | 7        | 2011 |

| TITLE   | CITED BY | YEAR   |
|---|----------|--------|
| Investigating the validity of the Gaussian approximation for the distribution of the aggregate interference power in large wireless networks M Aljuaid, H Yanikomeroglu 2010 25th Biennial Symposium on Communications, 122-125 | 7        | 2010   |
| Routing Mechanisms for Multi-hop Cellular Communications in the WINNER Air Interface K Navaie, Y Liu, M Abaii, A Florea, H Yanikomeroglu, R Tafazolli IEEE Vehicular Technology Conference, 1-4                                 | 7        | 2006   |
| On the impact of system resource constraints on wireless relaying channels J Boyer, DD Falconer, H Yanikomeroglu IEEE International Conference on Communications, 2005. ICC 2005. 2005 5  | 7        | 2005   |
| Proposal of the best suited deployment concepts for the identified scenarios and related RAN protocols D Schultz, R Pabst, N Johansson, M Schmidt, L Coletti, S Brunazzi, IST-WINNER D 3  | 7        | 2005   |
| A lower bound on SINR threshold for call admission control in multiple-class CDMA systems with imperfect power-control MH Ahmed, H Yanikomeroglu IEEE Global Telecommunications Conference, 2004. GLOBECOM'04. 5, 3280-3284     | 7        | 2004   |
| On the design of communication-efficient federated learning for health monitoring D Chu, W Jaafar, H Yanikomeroglu GLOBECOM 2022-2022 IEEE Global Communications Conference, 1128-1133  | 6        | 2022   |
| Handling interference in integrated HAPS-terrestrial networks through radio resource management AA Shamsabadi, A Yadav, O Abbasi, H Yanikomeroglu IEEE Wireless Communications Letters 11 (12), 2585-2589                       | 6        | 2022   |
| Low-complexity decoder for overloaded uniquely decodable synchronous CDMA  M Kulhandjian, H Kulhandjian, C D'Amours, H Yanikomeroglu, DA Pados, IEEE Access 10, 46255-46275   | 6        | * 2022 |
| A deep learning-based approach for cell outage compensation in NOMA networks E Vaezpour, L Majzoobi, M Akbari, S Parsaeefard, H Yanikomeroglu IEEE Open Journal of Vehicular Technology 3, 149-166                              | 6        | 2022   |
| Low-complexity resource allocation for dense cellular vehicle-to-everything (CV2X) communications MH Bahonar, MJ Omidi, H Yanikomeroglu IEEE Open Journal of the Communications Society 2, 2695-2713                            | 6        | 2021   |
| A Lightweight Machine Learning Assisted Power Optimization for Minimum Error in NOMA-CRS Over Nakagami- $m$ Channels F Kara, H Kaya, H Yanikomeroglu  | 6        | 2021   |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| IEEE transactions on Vehicular Technology 70 (10), 11067-11072  |          |      |
| Intracell frequency band exiling for green wireless networks: Implementation, performance metrics, and use cases AB Ozyurt, M Basaran, M Ardanuc, L Durak-Ata, H Yanikomeroglu IEEE Vehicular Technology Magazine 16 (2), 31-39 | 6        | 2021 |
| Holistic privacy for electricity, water, and natural gas metering in next generation smart homes CE Kement, B Tavli, H Gultekin, H Yanikomeroglu IEEE Communications Magazine 59 (3), 24-29                                     | 6        | 2021 |
| Hypercube-based multidimensional constellation design for uplink SCMA systems M Vameghestahbanati, I Marsland, RH Gohary, H Yanikomeroglu 2020 IEEE International Conference on Communications Workshops (ICC                   | 6        | 2020 |
| How does channel coding affect the design of uplink SCMA multidimensional constellations?  M Vameghestahbanati, I Marsland, RH Gohary, H Yanikomeroglu, 2020 IEEE Wireless Communications and Networking Conference (WCNC), 1-6 | 6        | 2020 |
| How do non-ideal UAV antennas affect air-to-ground communications? MG Khoshkholgh, K Navaie, H Yanikomeroglu, VCM Leung, KG Shin ICC 2019-2019 IEEE International Conference on Communications (ICC), 1-7                       | 6        | 2019 |
| Fast decoder for overloaded uniquely decodable synchronous optical CDMA M Kulhandjian, H Kulhandjian, C D'Amours, H Yanikomeroglu, 2019 IEEE Wireless Communications and Networking Conference (WCNC), 1-7                      | 6        | 2019 |
| Convolutionally coded SNR-adaptive transmission for low-latency communications MC Ilter, H Yanikomeroglu IEEE Transactions on Vehicular Technology 67 (9), 8964-8968  | 6        | 2018 |
| Performance analysis of low latency multiple full-duplex selective decode and forward relays FE Airod, H Chafnaji, H Yanikomeroglu 2018 IEEE Wireless Communications and Networking Conference (WCNC), 1-6                      | 6        | 2018 |
| Measurement-based path loss and delay spread propagation models in VHF/UHF bands for IoT communications E Bedeer, J Pugh, C Brown, H Yanikomeroglu 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5               | 6        | 2017 |
| Regular and static sector-based cell switch-off patterns T Beitelmal, SS Szyszkowicz, H Yanikomeroglu 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), 1-5  | 6        | 2016 |
| Time-frequency Grassmannian signalling for MIMO multi-channel-frequency-flat systems YMM Fouad, RH Gohary, J Cabrejas, H Yanikomeroglu, D Calabuig, IEEE Communications Letters 19 (3), 475-478                                 | 6        | 2014 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Selective DF relaying in multi-relay networks with different modulation levels HU Sokun, AB Sediq, S Ikki, H Yanikomeroglu 2014 IEEE International Conference on Communications (ICC), 5035-5041                               | 6        | 2014 |
| Economics of user-in-the-loop demand control with differentiated QoS in cellular networks R Schoenen, H Yanikomeroglu 2012 IEEE 23rd International Symposium on Personal, Indoor and Mobile Radio                              | 6        | 2012 |
| Outage in a cellular network overlaid with an ad hoc network: The uplink case AS Kahlon, S Periyalwar, H Yanikomeroglu, SS Szyszkowicz 2011 IEEE 22nd International Symposium on Personal, Indoor and Mobile Radio             | 6        | 2011 |
| A competitive and dynamic pricing model for secondary users in infrastructure based networks S Dixit, S Periyalwar, H Yanikomeroglu 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-5                                   | e 6      | 2010 |
| Impact of the secondary network on the outage performance of the primary service in spectrum sharing MG Khoshkholgh, K Navaie, H Yanikomeroglu 2010 IEEE International Conference on Communications, 1-5                       | 6        | 2010 |
| Generalized constellation rearrangement in cooperative relaying AB Sediq, P Djukic, H Yanikomeroglu, J Zhang 2010 IEEE 71st Vehicular Technology Conference, 1-5   | 6        | 2010 |
| Impact of the secondary service transmit power constraint on the achievable capacity of spectrum sharing in Rayleigh fading environment MG Khoshkholgh, K Navaie, H Yanikomeroglu IEEE communications letters 12 (12), 865-867 | 6        | 2008 |
| On the asymptotic analysis of average interference power generated by a wireless sensor network M Aljuaid, H Yanikomeroglu 2008 IEEE 68th Vehicular Technology Conference, 1-5   | 6        | 2008 |
| Analytical modeling of interference in cellular fixed relay networks<br>SS Szyszkowicz, H Yanikomeroglu, E Fituri, S Periyalwar<br>2006 Canadian Conference on Electrical and Computer Engineering, 1562-1565                  | 6        | 2006 |
| Transmit power control in fixed cellular broadband wireless systems S Salamah, DD Falconer, H Yanikomeroglu 2000 IEEE Wireless Communications and Networking Conference. Conference  | 6        | 2000 |
| Beyond-cell communications via HAPS-RIS<br>S Alfattani, A Yadav, H Yanikomeroglu, A Yongaçoglu<br>2022 IEEE Globecom Workshops (GC Wkshps), 1383-1388  | 5        | 2022 |
| CNN-Based Detector for Spectrum Sensing With General Noise Models<br>A Mehrabian, M Sabbaghian, H Yanikomeroglu<br>IEEE Transactions on Wireless Communications 22 (2), 1235-1249  | 5        | 2022 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Distributed online anomaly detection for virtualized network slicing environment W Wang, C Liang, Q Chen, L Tang, H Yanikomeroglu, T Liu IEEE Transactions on Vehicular Technology 71 (11), 12235-12249                                  | 5        | 2022 |
| A Cell-Free Scheme for UAV Base Stations with HAPS-Assisted Backhauling in Terahertz Band O Abbasi, H Yanikomeroglu ICC 2022-IEEE International Conference on Communications, 249-254  | 5        | 2022 |
| Error performance analysis of multiuser detection in uplink-NOMA with adaptive M-QAM H Semira, F Kara, H Kaya, H Yanikomeroglu IEEE Wireless Communications Letters 11 (8), 1654-1658  | 5        | 2022 |
| UxNB-Enabled Cell-Free Massive MIMO with HAPS-Assisted Sub-THz Backhauling O Abbasi, H Yanikomeroglu arXiv preprint arXiv:2201.07379   | 5        | 2022 |
| Optimization of quantized phase shifts for reconfigurable smart surfaces assisted communications M Rivera, M Chegini, W Jaafar, S Alfattani, H Yanikomeroglu 2022 IEEE 19th Annual Consumer Communications & Networking Conference (CCNC | 5        | 2022 |
| Signal space cognitive cooperation<br>E Erdogan, A Afana, HU Sokun, S Ikki, L Durak-Ata, H Yanikomeroglu<br>IEEE Transactions on Vehicular Technology 68 (2), 1953-1957  | 5        | 2018 |
| Energy efficient precoder in multi-user MIMO systems with imperfect channel state information H Vaezy, MJ Omidi, H Yanikomeroglu IEEE Wireless Communications Letters 8 (3), 669-672   | 5        | 2018 |
| Chinese remainder theorem-based sequence design for resource block assignment in relay-assisted Internet-of-Things communications YMM Fouad, RH Gohary, H Yanikomeroglu IEEE Transactions on Wireless Communications 17 (5), 3401-3416   | 5        | 2018 |
| System and method for charging services using effective quanta units R Schoenen, H Yanikomeroglu US Patent 9,911,106   | 5        | 2018 |
| Joint power allocation and constellation design for cognitive radio systems<br>T Aldalgamouni, MC Ilter, H Yanikomeroglu<br>IEEE Transactions on Vehicular Technology 67 (5), 4661-4665  | 5        | 2018 |
| LTE physical-layer identity detection in the presence of jamming A El-Keyi, O Uereten, T Yensen, H Yanikomeroglu 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-6  | 5        | 2017 |
| A spectrally efficient signal space diversity-based two-way relaying system HU Sokun, MC Ilter, S Ikki, H Yanikomeroglu  | 5        | 2017 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| IEEE Transactions on Vehicular Technology 66 (7), 6215-6230   |          |      |
| System and method for controlling multiple wireless access nodes Y Cai, FR Yu, G Senarath, H Yanikomeroglu US Patent 9,451,611  | 5        | 2016 |
| Green cellular demand control with user-in-the-loop enabled by smart data pricing using an effective quantum (eBit) tariff R Schoenen, HU Sokun, H Yanikomeroglu 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), 1-7     | 5        | 2016 |
| System and methods to achieve optimum efficiency-jain fairness in wireless systems AB Sediq, R Gohary, H Yanikomeroglu, G Senarath, HT Cheng US Patent 9,369,925  | 5        | 2016 |
| The capacity of a broadcast channel with Gaussian jamming and a friendly eavesdropper K Luo, RH Gohary, H Yanikomeroglu 2015 IEEE Information Theory Workshop-Fall (ITW), 327-331   | 5        | 2015 |
| Energy efficiency and capacity evaluation of LTE-Advanced downlink CoMP schemes subject to channel estimation errors and system delay G Cili, H Yanikomeroglu, FR Yu 2013 IEEE 78th Vehicular Technology Conference (VTC Fall), 1-5 | 5        | 2013 |
| Turbo packet combining for relaying schemes over multiantenna broadband channels H Chafnaji, T Ait-Idir, H Yanikomeroglu, S Saoudi IEEE transactions on vehicular technology 61 (7), 2965-2977                                      | 5        | 2012 |
| Hierarchical and adaptive spectrum sensing in cognitive radio based multi-ho cellular networks H Zhuang, Z Luo, J Zhang, H Yanikomeroglu 2010 IEEE 72nd Vehicular Technology Conference-Fall, 1-6                                   | p 5      | 2010 |
| Nomadic relay-directed joint power and subchannel allocation in OFDMA-based cellular fixed relay networks M Salem, A Adinoyi, H Yanikomeroglu, YD Kim 2010 IEEE 71st Vehicular Technology Conference, 1-5                           | 5        | 2010 |
| Near-optimal non-uniform constellation rearrangement for cooperative relaying AB Sediq, P Djukic, H Yanikomeroglu, J Zhang 2010 25th Biennial Symposium on Communications, 159-162  | ng 5     | 2010 |
| Joint turbo equalization for relaying schemes over frequency-selective fading channels H Chafnaji, T Ait-Idir, H Yanikomeroglu, S Saoudi Proceedings of the 2009 International Conference on Wireless Communications                | 5        | 2009 |
| Modified-power-lognormal approximation to the sum of lognormals distribution SS Szyszkowicz, H Yanikomeroglu Global Telecommunications Conference, 1-6  | n 5      | 2009 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Decoding-based channel estimation for selective cooperation diversity protocols S Valentin, T Volkhausen, FA Onat, H Yanikomeroglu, H Karl 2008 IEEE 19th International Symposium on Personal, Indoor and Mobile Radio | 5        | 2008 |
| WLC15-5: QoS Provisioning in the Absence of ARQ in Cellular Fixed Relay Networks through Inter-Cell Coordination M Rahman, H Yanikomeroglu IEEE Globecom 2006, 1-5   | 5        | 2006 |
| Spectral efficiency and user diversity gains through cooperative fixed relays A Adinoyi, H Yanikomeroglu IEEE Vehicular Technology Conference, 1-5   | 5        | 2006 |
| On the performance of hybrid macro/microdiversity in the reverse-link microcellular networks A Adinoyi, H Yanikomeroglu IEEE Wireless Communications and Networking Conference, 2005 2, 973-977                        | 5        | 2005 |
| Interference management using packet scheduling in broadband wireless access networks MH Ahmed, H Yanikomeroglu, S Mahmoud Wiley Journals-Wireless Communications and Mobile Computing                                 | 5        | 2003 |
| Routing Heterogeneous Traffic in Delay-Tolerant Satellite Networks PG Madoery, GK Kurt, H Yanikomeroglu, P Hu, K Ahmed, S Martel, IEEE Journal of Radio Frequency Identification                                       | 4        | 2023 |
| Energy Efficiency Optimization for Multiple Access in NOMA-Enabled Space-Air-Ground Networks S Wang, Z Fei, J Guo, Q Cui, S Durrani, H Yanikomeroglu IEEE Internet of Things Journal                                   | 4        | 2023 |
| Laser Intersatellite Link Range in Free-Space Optical Satellite Networks:<br>Impact on Latency<br>AU Chaudhry, G Lamontagne, H Yanikomeroglu<br>IEEE Aerospace and Electronic Systems Magazine 38 (4), 4-13            | 4        | 2023 |
| HAPS for 6G Networks: Potential Use Cases, Open Challenges, and Possible Solutions O Abbasi, A Yadav, H Yanikomeroglu, ND Dao, G Senarath, P Zhu arXiv preprint arXiv:2301.08863                                       | e 4      | 2023 |
| Analysis of a HAPS-Aided GNSS in Urban Areas using a RAIM Algorithm H Zheng, M Atia, H Yanikomeroglu IEEE Open Journal of the Communications Society 4, 226-238  | 4        | 2023 |
| High altitude platform station (HAPS)-aided GNSS for urban areas H Zheng, M Atia, H Yanikomeroglu 2022 IEEE International Conference on Wireless for Space and Extreme   | 4        | 2022 |
| Energy efficiency maximization of full-duplex NOMA systems with improper Gaussian signaling under imperfect self-interference cancellation   | 4        | 2022 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IA Mahady, E Bedeer, S Ikki, H Yanikomeroglu<br>IEEE Communications Letters 26 (7), 1613-1617  |          |      |
| Low-density spreading design based on an algebraic scheme for NOMA systems G Millar, M Kulhandjian, A Alaca, S Alaca, C D'Amours, H Yanikomeroglu IEEE Wireless Communications Letters 11 (4), 698-702 | 4        | 2022 |
| QoS-aware hybrid beamforming with minimal power in mmWave massive MIMO systems M Tajallifar, AR Sharafat, H Yanikomeroglu IEEE Access 9, 164668-164680   | 4        | 2021 |
| Coded faster-than-nyquist signaling for short packet communications E Cerci, A Cicek, E Cavus, E Bedeer, H Yanikomeroglu 2021 IEEE 32nd Annual International Symposium on Personal, Indoor and Mobile  | 4        | 2021 |
| Cancel-for-Any-Reason Insurance Recommendation Using Customer<br>Transaction-Based Clustering<br>Z Sadreddini, I Donmez, H Yanikomeroglu<br>IEEE Access 9, 39363-39374                                 | 4        | 2021 |
| Faded-Experience Trust Region Policy Optimization for Model-Free Power Allocation in Interference Channel MG Khoshkholgh, H Yanikomeroglu IEEE Wireless Communications Letters 10 (3), 659-663         | 4        | 2020 |
| 3D-MIMO dual communications in SCMA-based secure HetNets<br>MR Abedi, MR Javan, NM Yamchi, H Yanikomeroglu<br>IEEE Transactions on Vehicular Technology 69 (8), 8499-8513                              | 4        | 2020 |
| System and method for random access J Dang, H Yanikomeroglu, NG Senarath US Patent 10,476,834  | 4        | 2019 |
| Q-learning based aerial base station placement for fairness enhancement in mobile networks yanikomeroglu ghanavi, sabbaghian IEEE Global Conference on Signal Processing and Information Processing    | 4 *      | 2019 |
| System and method for user terminal-aware cell switch-off I Aydin, ND Dao, NG Senarath, H Yanikomeroglu US Patent 9,980,218  | 4        | 2018 |
| Conjoint routing and resource allocation in OFDMA-based D2D wireless networks R Rashtchi, RH Gohary, H Yanikomeroglu IEEE Access 6, 18868-18882  | 4        | 2018 |
| Exploiting the $N$ -to-1 Mapping in Compress-and-Forward Relaying K Luo, RH Gohary, H Yanikomeroglu IEEE Transactions on Information Theory 62 (1), 290-308  | 4        | 2015 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Optimal design and power allocation for multicarrier decode and forward relays RH Gohary, R Rashtchi, H Yanikomeroglu 2015 IEEE International Conference on Acoustics, Speech and Signal   | 4        | 2015 |
| Apparatus and method for allocating subchannels and controlling interference in OFDMA systems MR Salem, A Adinoiyi, M Rahman, H Yanikomeroglu, D Falconer, YD Kim US Patent 8,339,975  | <b>4</b> | 2012 |
| Separating the effect of independent interference sources with Rayleigh fadeo signal link: Outage analysis and applications AS Kahlon, SS Szyszkowicz, S Periyalwar, H Yanikomeroglu IEEE Wireless Communications Letters 1 (5), 409-411           | d 4      | 2012 |
| Coordinated max-min fair port selection in a multi-cell distributed antenna system using semidefinite relaxation T Ahmad, R Gohary, H Yanikomeroglu, S Ai-Ahmadi, G Boudreau 2012 IEEE International Conference on Communications (ICC), 3616-3620 | 4        | 2012 |
| Convergence of iterative water-filling with quantized feedback: A sufficient condition RH Gohary, H Yanikomeroglu IEEE transactions on signal processing 60 (5), 2688-2693   | 4        | 2012 |
| An emerging concept for 4G+ wireless cellular networks: Terminal relaying RH Gohary, H Yanikomeroglu 2011 Saudi International Electronics, Communications and Photonics  | 4        | 2011 |
| Impact of the primary network activity on the maximum achievable capacity of DS-CDMA/OFDM spectrum sharing MG Khoshkholgh, K Navaie, H Yanikomeroglu 2008 IEEE 68th Vehicular Technology Conference, 1-5   | f 4      | 2008 |
| Fairness assessment of the adaptive token bank fair queuing scheduling algorithm FA Bokhari, H Yanikomeroglu, WK Wong, M Rahman 2008 IEEE 68th Vehicular Technology Conference, 1-5  | 4        | 2008 |
| Adaptive multiple time-scale power allocation for spectrum sharing in DS-CDMA networks MG Khoshkholgh, K Navaie, H Yanikomeroglu ICC Workshops-2008 IEEE International Conference on Communications Workshops                                      | 4        | 2008 |
| Tutorial: Infrastructure-based wireless multihop/relay/mesh networks<br>H Yanikomeroglu<br>IEEE Globecom 2004  | 4        | 2004 |
| Feasibility of providing high data coverage in cellular fixed relay networks H Bolukbasi, H Yanikomeroglu, D Falconer, S Periyalwar World Wireless Research Forum meeting no. 12 (WWRF-12), 3-4  | 4        | 2004 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Impact of multiple frequency channels usage on the performance of TDMA-based broadband fixed cellular multihop networks I Syed, MH Ahmed, H Yanikomeroglu, S Mahmoud 2004 IEEE Wireless Communications and Networking Conference (IEEE Cat. No | 4        | 2004 |
| A Simulation Testbed for Radio Resource Management in Broadband Wireles Access MH Ahmed, SM Halim Yanikomeroglu, D Falconer Proc. Biennial Symposium on Communications   | SS 4     | 2002 |
| A theoretical characterization of multihop wireless communications channels J Boyer, D Falconer, H Yanikomeroglu Proc. of Canadian Workshop on Information Theory  | 4        | 2001 |
| Enabling wireless network personalization using Zone of Tolerance modeling and predictive analytics R Alkurd, H Yanikomeroglu, IABU ALHAOL US Patent 11,736,973  | 3        | 2023 |
| Sustaining dynamic traffic in dense urban areas with high altitude platform stations (HAPS) CE Kement, F Kara, W Jaafar, H Yanikomeroglu, G Senarath, ND Đào, IEEE Communications Magazine 61 (7), 150-156                                     | 3        | 2023 |
| Linear/Non-Linear Energy Harvesting Models via Multi-Antenna Relay<br>Cooperation in V2V Communications<br>S Kosu, M Babaei, SÖ Ata, L Durak-Ata, H Yanikomeroglu<br>IEEE Transactions on Green Communications and Networking                  | 3        | 2023 |
| Broadband Connectivity for Handheld Devices via LEO Satellites: Is Distributed Massive MIMO the Answer? MY Abdelsadek, G Karabulut-Kurt, H Yanikomeroglu, P Hu, IEEE Open Journal of the Communications Society 4, 713-726                     | 3        | 2023 |
| Resource-Efficient HAPS-RIS Enabled Beyond-Cell Communications<br>S Alfattani, A Yadav, H Yanikomeroglu, A Yongacoglu<br>IEEE Wireless Communications Letters 12 (4), 679-683  | 3        | 2023 |
| Novel low-complexity neural network aided detection for FTN signalling in ISI channel A Abdelsamie, I Marsland, A Ibrahim, H Yanikomeroglu GLOBECOM 2022-2022 IEEE Global Communications Conference, 825-830                                   | 3        | 2022 |
| User selection and codebook design for NOMA-Based High Altitude Platform Station (HAPS) communications i Cumalı, B Özbek, GK Kurt, H Yanikomeroglu IEEE Transactions on Vehicular Technology 72 (3), 3636-3646                                 | 3        | 2022 |
| k-Connectivity in Wireless Sensor Networks: Overview and Future Research<br>Directions<br>ZA Dagdeviren, VK Akram, O Dagdeviren, B Tavli, H Yanikomeroglu<br>IEEE Network  | 3        | 2022 |

| TITLE  | CITED BY | YEAR   |
|--|----------|--------|
| Distributed Learning-Based Resource Allocation for Self-Organizing C-V2X Communication in Cellular Networks N Banitalebi, P Azmi, N Mokari, AH Arani, H Yanikomeroglu IEEE Open Journal of the Communications Society 3, 1719-1736 | 3        | 2022   |
| Deep Learning Based Autonomous UAV-BSs for NGWNs: Overview and A Novel Architecture AM Demirtas, MS Seyfioglu, I Bor-Yaliniz, B Tavli, H Yanikomeroglu IEEE Consumer Electronics Magazine  | 3        | * 2022 |
| Federated Multi-Discriminator BiWGAN-GP Based Collaborative Anomaly Detection for Virtualized Network Slicing W Wang, C Liang, L Tang, H Yanikomeroglu, Q Chen IEEE Transactions on Mobile Computing                               | 3        | 2022   |
| Variation approach-based nonlinear companding scheme for PAPR reduction in OFDM systems Z Xing, Y Li, AS Rajasekaran, D Peng, H Yanikomeroglu IEEE Transactions on Broadcasting 68 (4), 916-926                                    | 3        | 2022   |
| Bursty impulsive noise mitigation in NOMA: A MAP receiver-based approach MS Alam, B Selim, I Ahmed, G Kaddoum, H Yanikomeroglu IEEE Communications Letters 25 (9), 2790-2794   | 3        | 2021   |
| NOMA spectral efficiency maximization with improper Gaussian signaling and SIC imperfection IA Mahady, E Bedeer, S Ikki, H Yanikomeroglu ICC 2021-IEEE International Conference on Communications, 1-6                             | 3        | 2021   |
| RSS-Based UAV-BS 3-D Mobility Management via Policy Gradient Deep<br>Reinforcement Learning<br>MG Khoshkholgh, H Yanikomeroglu<br>ICC 2021-IEEE International Conference on Communications, 1-6                                    | 3        | 2021   |
| User persona in personalized wireless networks: A big data-driven prediction framework R Alkurd, I AbuAlhaol, H Yanikomeroglu 2020 IEEE 92nd Vehicular Technology Conference (VTC2020-Fall), 1-7                                   | 3        | 2020   |
| Hypercube-based SNR-adaptive multidimensional constellation design for uplink SCMA systems M Vameghestahbanati, ID Marsland, RH Gohary, H Yanikomeroglu IEEE Transactions on Communications 69 (1), 121-132                        | 3        | 2020   |
| A New Meta-heuristic Approach for 3D Placement of Multiple Unmanned Aeria<br>Vehicle Base Stations In Wireless Networks<br>R Özdağ, H Yanikomeroglu<br>Proceedings Book, 64  | al 3     | 2019   |
| Space–time signal design for multilevel polar coding in slow fading broadcast channels H Khoshnevis, I Marsland, H Jafarkhani, H Yanikomeroglu   | 3        | 2019   |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| IEEE Transactions on Communications 67 (9), 5940-5952  |          |      |
| Caching or no caching in dense HetNets?  MG Khoshkholgh, K Navaie, KG Shin, VCM Leung, H Yanikomeroglu 2019 IEEE Wireless Communications and Networking Conference (WCNC), 1-7   | 3        | 2019 |
| Interference alignment for heterogeneous full-duplex cellular networks A El-Keyi, H Yanikomeroglu 2016 IEEE Global Communications Conference (GLOBECOM), 1-7   | 3        | 2016 |
| System and method for multiple-input multiple-output communication R Gohary, H Yanikomeroglu US Patent 9,467,212   | 3        | 2016 |
| Analytic modeling of sir in cellular networks with heterogeneous traffic M Mirahsan, H Yanikomeroglu, G Senarath, ND Đào IEEE Communications Letters 20 (8), 1627-1630   | 3        | 2016 |
| Irregular multidimensional constellations for orthogonal STBCs<br>H Khoshnevis, I Marsland, H Yanikomeroglu<br>2015 IEEE Global Communications Conference (GLOBECOM), 1-5  | 3        | 2015 |
| The ergodic high SNR capacity of the spatially-correlated non-coherent MIMO channel within an SNR-independent gap RH Gohary, H Yanikomeroglu 2015 IEEE Information Theory Workshop-Fall (ITW), 234-238                             | 3        | 2015 |
| Trade-offs in sum-rate maximization and fairness in relay-enhanced OFDMA-based cellular networks D Incebacak, H Yanikomeroglu, B Tavli 2014 IEEE Global Communications Conference, 4770-4775                                       | 3        | 2014 |
| Energy efficient radio resource management in a coordinated multi-cell distributed antenna system O Haliloglu, C Toker, G Bulu, H Yanikomeroglu 2014 IEEE 25th Annual International Symposium on Personal, Indoor, and             | 3        | 2014 |
| An upper bound on BER in a coded two-transmission scheme with same-size arbitrary 2D constellations MC Ilter, H Yanikomeroglu 2014 IEEE 25th Annual International Symposium on Personal, Indoor, and                               | 3        | 2014 |
| Joint optimization of the transmit covariance and relay precoder in general Gaussian amplify-and-forward relay channels RH Gohary, H Yanikomeroglu IEEE transactions on information theory 59 (9), 5331-5351                       | 3        | 2013 |
| Radio resource management in a coordinated cellular distributed antenna system by using particle swarm optimization O Haliloglu, C Toker, G Bulu, H Yanikomeroglu 2013 IEEE 77th Vehicular Technology Conference (VTC Spring), 1-5 | 3        | 2013 |

| TITLE  | CITED BY | YEAR   |
|--|----------|--------|
| A decoding procedure for compress-and-forward and quantize-and-forward relaying K Luo, RH Gohary, H Yanikomeroglu 2012 50th Annual Allerton Conference on Communication, Control, and  | 3        | 2012   |
| Wireless hop-by-hop credit-based flow control extended to source for stable best effort traffic R Schoenen, H Yanikomeroglu 2011 Australasian Telecommunication Networks and Applications Conference                             | 3        | 2011   |
| On the beamforming optimality range in TIMO channels with common and individual input power constraints S Al-Ahmadi, H Yanikomeroglu IEEE Transactions on Communications 59 (3), 648-651   | 3        | 2011   |
| Mixed time-scale generalized fair scheduling for amplify-and-forward relay networks A Sharifian, P Djukic, H Yanikomeroglu, J Zhang 2010 IEEE Global Telecommunications Conference GLOBECOM 2010, 1-5                            | 3        | 2010   |
| On the maximum diversity order of wireless relay networks: Common codebook generation J Boyer, D Falconer, H Yanikomeroglu IEEE Trans. Commun  | 3        | 2005   |
| Fairness of link adaptation techniques in broadband wireless access network MH Ahmed, H Yanikomeroglu, S Mahmoud 2004 IEEE 59th Vehicular Technology Conference. VTC 2004-Spring (IEEE Cat                                       | s 3      | 2004   |
| Correlated interference analysis in CDMA multi-antenna systems H Yanikomeroglu, ES Sousa 1999 IEEE International Conference on Communications (Cat. No. 99CH36311) 1   | 3        | 1999   |
| Cooperative relaying in multi-antenna fixed relay networks (2007) IEEE Trans<br>A Adinoyi, H Yanikomeroglu<br>Wireless   | 3        |        |
| Multimode high-altitude platform stations for next-generation wireless networks: Selection mechanism, benefits, and potential challenges S Alfattani, W Jaafar, H Yanikomeroglu, A Yongaçoglu IEEE Vehicular Technology Magazine | 2        | * 2023 |
| FLSTRA: Federated learning in stratosphere<br>A Farajzadeh, A Yadav, O Abbasi, W Jaafar, H Yanikomeroglu<br>IEEE Transactions on Wireless Communications   | 2        | 2023   |
| Neural Network Aided User Clustering in mmWave-NOMA Systems with User Decoding Capability Constraints AS Rajasekaran, H Yanikomeroglu IEEE Access  | r 2      | 2023   |
| Handoff-Aware Distributed Computing in High Altitude Platform Station (HAPS)–Assisted Vehicular Networks   | 2        | 2023   |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Q Ren, O Abbasi, GK Kurt, H Yanikomeroglu, J Chen<br>IEEE Transactions on Wireless Communications   |          |      |
| Managing Sets of Flying Base Stations Using Energy Efficient 3D Trajectory Planning in Cellular Networks MJ Sobouti, AH Mohajerzadeh, SAH Seno, H Yanikomeroglu IEEE Sensors Journal                  | 2        | 2023 |
| On the Performance of RIS-enabled NOMA for Aerial Networks<br>L Bariah, F Boukhalfa, W Jaafar, S Muhaidat, H Yanikomeroglu<br>2023 IEEE Wireless Communications and Networking Conference (WCNC), 1-6 | 2        | 2023 |
| A VHetNet-Enabled Asynchronous Federated Learning-Based Anomaly Detection Framework for Ubiquitous IoT W Wang, O Abbasi, H Yanikomeroglu, C Liang, L Tang, Q Chen arXiv preprint arXiv:2303.02948     | 2        | 2023 |
| Bit-Interleaved Coded Energy-Based Modulation with Iterative Decoding A Fazeli, HH Nguyen, H Yanikomeroglu IEEE Transactions on Communications 71 (3), 1243-1258                                      | 2        | 2023 |
| A novel tri-band antenna design for wireless LAN applications<br>S Ahmad, H Boubakar, W Jaafar, H Yanikomeroglu<br>2022 IEEE Conference on Antenna Measurements and Applications (CAMA), 1-3          | 2        | 2022 |
| A Graph-Based Customizable Handover Framework for LEO Satellite Networks M Hozayen, T Darwish, GK Kurt, H Yanikomeroglu 2022 IEEE Globecom Workshops (GC Wkshps), 868-873                             | 2        | 2022 |
| DeepRTSNet: Deep Robust Two-Stage Networks for ECG Denoising in Practical Use Case P Aghaomidi, A Mohammadisarab, J Mazloum, MA Akbarzadeh, M Orooji, IEEE Access 10, 128232-128249                   | 2        | 2022 |
| An Accurate Model for Computation Offloading in 6G Networks and a HAPS-Based Case Study T Ovatman, GK Kurt, H Yanikomeroglu IEEE Open Journal of the Communications Society 3, 1963-1977              | 2        | 2022 |
| iTUAVs: Intermittently tethered UAVs for future wireless networks<br>N Cherif, W Jaafar, E Vinogradov, H Yanikomeroglu, S Pollin,<br>IEEE Wireless Communications                                     | 2        | 2022 |
| Satellite<br>S Kota, G Giambene, M Abdelsadek, MS Alouini, S Babu, J Bas,<br>2022 IEEE Future Networks World Forum (FNWF), 1-182  | 2        | 2022 |
| Vision-assisted user clustering for robust mmWave-NOMA systems<br>AS Rajasekaran, HU Sokun, O Maraqa, H Yanikomeroglu, S Al-Ahmadi<br>2022 IEEE Future Networks World Forum (FNWF), 712-717           | 2        | 2022 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Enhancing UAV-based public safety networks with reconfigurable intelligent surfaces W Jaafar, L Bariah, S Muhaidat, H Yanikomeroglu  | 2        | 2022 |
| Intelligent Unmanned Air Vehicles Communications for Public Safety Networks  |          |      |
| Toward a Smart Resource Allocation Policy via Artificial Intelligence in 6G Networks: Centralized or Decentralized?  A Nouruzi, A Rezaei, A Khalili, N Mokari, MR Javan, EA Jorswieck, arXiv preprint arXiv:2202.09093           | 2        | 2022 |
| Moving Aerial Anchors Assisted Network Localization PM Ghari, M Sabbaghian, H Yanikomeroglu IEEE Transactions on Wireless Communications 21 (10), 7839-7851  | 2        | 2021 |
| NOMA computation over multi-access channels for multimodal sensing M Kulhandjian, GK Kurt, H Kulhandjian, H Yanikomeroglu, C D'Amours IEEE Wireless Communications Letters 10 (11), 2577-2581                                    | 2        | 2021 |
| Preserving User Privacy in Personalized Networks<br>R Alkurd, I Abualhaol, H Yanikomeroglu<br>IEEE Networking Letters 3 (3), 124-128   | 2        | 2021 |
| Dynamic NOMA/OMA for V2X networks with UAV relaying<br>O Abbasi, H Yanikomeroglu, A Ebrahimi, N Mokari, M Alzenad<br>2020 IEEE 92nd Vehicular Technology Conference (VTC2020-Fall), 1-7  | 2        | 2020 |
| Learning power control from a fixed batch of data<br>MG Khoshkholgh, H Yanikomeroglu<br>IEEE Wireless Communications Letters 10 (3), 512-516   | 2        | 2020 |
| An ARQ-based cooperative relaying scheme for 5G IoT slice M Otaru, M Ajiya, A Adinoyi, M Aljlayl, H Yanikomeroglu 2019 IEEE Global Conference on Internet of Things (GCIoT), 1-5   | 2        | 2019 |
| Dual communications in MIMO SCMA-based secure HetNets MR Abedi, MR Javan, N Mokari, H Yanikomeroglu 2019 IEEE 30th Annual International Symposium on Personal, Indoor and Mobile   | 2        | 2019 |
| The joint impact of fading severity, irregular constellation, and non-Gaussian noise on signal space diversity-based relaying networks MC Ilter, HU Sokun, H Yanikomeroglu, R Wichman, J Hämäläinen IEEE Access 7, 116162-116171 | 2        | 2019 |
| Joint radio resource allocation and 3D beam-forming in MISO-NOMA-based network with profit maximization for mobile virtual network operators A Zakeri, N Mokari, H Yanikomeroglu arXiv preprint arXiv:1907.05161                 | 2        | 2019 |
| Optimal TAS for cross-interference mitigation in cognitive MIMO MRC system Z El-Moutaouakkil, K Tourki, S Saoudi, H Yanikomeroglu 2019 15th International Wireless Communications & Mobile Computing                             | ns 2     | 2019 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Self-interference cancellation for channel-unaware differential space-time two way relay networks S Bameri, S Talebi, RH Gohary, H Yanikomeroglu 2017 IEEE 18th International Workshop on Signal Processing Advances in                      | )- 2     | 2017 |
| Joint backhaul and access optimization for service-segment-based VN admission control M Mirahsan, H Farmanbar, H Yanikomeroglu 2017 IEEE International Conference on Communications (ICC), 1-6   | 2        | 2017 |
| Non-coherent multi-layer constellations for unequal error protection KM Attiah, K Seddik, RH Gohary, H Yanikomeroglu 2017 IEEE International Conference on Communications (ICC), 1-6   | 2        | 2017 |
| Number-theoretic sequence design for uncoordinated autonomous multiple access in relay-assisted machine-type communications YMM Fouad, RH Gohary, H Yanikomeroglu IEEE Transactions on Vehicular Technology 66 (10), 9018-9034               | 2        | 2017 |
| Energy efficient power control and radio resource management in multi-<br>connectivity framework<br>Ö Haliloğlu, C Toker, G Bulu, B Yüksekkaya, H Yanıkömeroğlu<br>2016 24th Signal Processing and Communication Application Conference (SIU | 2        | 2016 |
| Space-Time Block Codes over the Stiefel Manifold<br>MT Hussien, KG Seddik, RH Gohary, M Shaqfeh, H Alnuweiri,<br>2015 IEEE Global Communications Conference (GLOBECOM), 1-7  | 2        | 2015 |
| Power allocation optimization in selective DF relaying with different modulation levels in the presence of imperfect channel estimations HU Sokun, AB Sediq, S Ikki, H Yanikomeroglu IEEE Communications Letters 19 (5), 867-870             | n 2      | 2015 |
| On the accuracy of the high SNR approximation of the differential entropy of signals in additive Gaussian noise RH Gohary, H Yanikomeroglu 2014 IEEE International Conference on Acoustics, Speech and Signal                                | 2        | 2014 |
| An efficient cross layer design for OFDMA-based wireless networks with channel reuse R Rashtchi, RH Gohary, H Yanikomeroglu 2013 IEEE Global Communications Conference (GLOBECOM), 3589-3595   | 2        | 2013 |
| Generalized coordinated port selection in a multi-cell distributed antenna system using semidefinite relaxation G Bulu, T Ahmad, R Gohary, H Yanikomeroglu, C Toker 2013 IEEE 24th Annual International Symposium on Personal, Indoor, and   | 2        | 2013 |
| Turbo packet combining techniques for multi-relay-assisted systems over multi-antenna broadband channels H Chafnaji, H Yanikomeroglu, T Ait-Idir, S Saoudi Proceedings of the 6th International Wireless Communications and Mobile           | 2        | 2010 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Advanced Radio Access Networks for LTE and Beyond P Djukic, M Rahman, H Yanikomeroglu, J Zhang Evolved Cellular Network Planning and Optimization for UMTS and LTE   | 2        | 2010 |
| On the use of high-order moment matching to approximate the generalized-K distribution by a gamma distribution S Al-Ahmadi, H Yanikomeroglu  | 2        | 2009 |
| GLOBECOM 2009-2009 IEEE Global Telecommunications Conference, 1-6  Cross-Layer Resource Scheduling for Video Traffic in the Downlink of OFDMA-Based Wireless 4G Networks-Volume 2009, Article ID 212783, 10    | 2        | 2009 |
| pages FA Bokhari, H Yanikomeroglu, WK Wong, M Rahman EURASIP Journal on Wireless Communications and Networking 23  |          |      |
| Threshold based distributed detection that achieves full diversity in wireless sensor networks Y Fan, FA Onat, H Yanikomeroglu, HV Poor 2008 42nd Asilomar Conference on Signals, Systems and Computers, 74-79 | 2        | 2008 |
| Optimal downlink resource allocation for cellular CDMA networks<br>K Navaie<br>Nova Science Publishers, Inc.   | 2        | 2007 |
| Hybrid macro/microdiversity techniques in the reverse-link wireless communication networks A Adinoyi, H Yanikomeroglu IEEE transactions on wireless communications 5 (12), 3344-3349                           | 2        | 2006 |
| Multi-route and Multi-user Diversity in Infrastructure-based Multi-hop Network K Navaie, H Yanikomerolgu Cooperation in Wireless Networks: Principles and Applications, Editors: F                             | S 2      | 2006 |
| Multi-route and Multi-user Diversity<br>K Navaie, H Yanikomeroglu<br>Cooperation in Wireless Networks: Principles and Applications: Real Egoistic  | 2        | 2006 |
| Multi-user diversity in multi-hop cellular networks<br>K Navaie, H Yanikomeroglu<br>Proceedings of the Canadian Workshop on Information Theory (CWIT'05)   | 2        | 2005 |
| Multihop relaying with diversity in peer-to-peer networks<br>S Hares, H Yanikomeroglu, B Hashem<br>IEEE Globecom   | 2        | 2003 |
| Radio resource management (RRM) in wireless multimedia networks H Yanikomeroglu, B Hashem, MH Ahmed tutorial notes, IEEE Globecom  | 2        | 2002 |
| Effects of correlated interference on the potential linear antenna gain in CDM, macrodiversity systems H Yanikomeroglu, ES Sousa   | A 2      | 2000 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2000 IEEE International Conference on Communications. ICC 2000. Global  |          |      |
| Multi-antenna systems and interconnection strategies for CDMA wireless access networks.  H Yanikomerog lu University of Toronto   | 2        | 2000 |
| Theory of Transmit Power Control in Wireless Multiple-Access Systems<br>H Yanikomeroglu<br>Broadband Communications and Wireless Systems Laboratory Seminar Series  | 2        | 1999 |
| Interconnection strategies for wireless access networks H Yanikomeroglu, ES Sousa Proceedings of 8th International Symposium on Personal, Indoor and Mobile   | 2        | 1997 |
| Interplay between physical layer security and blockchain technology for 5G and beyond: A comprehensive survey EM Ghourab, W Jaafar, L Bariah, S Muhaidat, H Yanikomeroglu, S Naser Authorea Preprints   | 1        | 2023 |
| Latency Versus Transmission Power Trade-Off in Free-Space Optical (FSO) Satellite Networks With Multiple Inter-Continental Connections J Liang, AU Chaudhry, JW Chinneck, H Yanikomeroglu, GK Kurt, P Hu, IEEE Open Journal of the Communications Society | 1        | 2023 |
| Data-Driven Modelling of Mobile Network Demand for Efficient Spectrum Management J Parekh, A Ghasemi, H Yanikomeroglu 2023 IEEE 34th Annual International Symposium on Personal, Indoor and Mobile  | 1        | 2023 |
| Wireless powered cooperative communication network for dual-hop uplink NOMA with IQI and SIC imperfections F Khennoufa, A Khelil, S Beddiaf, F Kara, K Rabie, H Kaya, A Emir, S Ikki, IEEE Access   | 1        | 2023 |
| Robust deployment and resource allocation for robotic aerial base station enabled OFDM integrated sensing and communication Y Liao, V Friderikos, H Yanikomeroglu IEEE Wireless Communications Letters  | 1        | 2023 |
| Capacity region of asynchronous multiple access channels with FTN Z Zhang, M Yuksel, GM Guvensen, H Yanikomeroglu IEEE Communications Letters   | 1        | 2023 |
| Energy-Efficient Optimization of Multi-User NOMA-Assisted Cooperative THZ SIMO MEC Systems O Maraqa, S Al-Ahmadi, A Rajasekaran, H Sokun, H Yanikomeroglu, IEEE Transactions on Communications  | - 1      | 2023 |
| A Positioning System in an Urban Vertical Heterogeneous Network (VHetNet H Zheng, M Atia, H Yanikomeroglu IEEE Journal of Radio Frequency Identification  | ) 1      | 2023 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| HAPS-Enabled Sustainability Provision in Cellular Networks through Cell-Switching G Berkay Koç, B Çiloğlu, M Öztürk, H Yanikomeroglu arXiv e-prints, arXiv: 2304.08620   | 1 *      | 2023 |
| Optical HAPS Eavesdropping in Vertical Heterogeneous Networks<br>E Erdogan, OB Yahia, GK Kurt, H Yanikomeroglu<br>IEEE Open Journal of Vehicular Technology 4, 208-216   | 1        | 2023 |
| Deep Adaptive Denoising Auto-Encoder Networks for ECG Noise Cancellatio via Time-Frequency Domain A Mohammadisrab, P Aghaomidi, J Mazloum, MA Akbarzadeh, M Orooji, 2022 Asia-Pacific Signal and Information Processing Association Annual | n 1      | 2022 |
| VHetNets for AI and AI for VHetNets: An Anomaly Detection Case Study for Ubiquitous IoT W Wang, O Abbasi, H Yanikomeroglu, C Liang, L Tang, Q Chen arXiv preprint arXiv:2210.08132   | 1        | 2022 |
| On Crossover Distance for Optical Wireless Satellite Networks and Optical Fiber Terrestrial Networks AU Chaudhry, H Yanikomeroglu 2022 IEEE Future Networks World Forum (FNWF), 480-485  | 1        | 2022 |
| Coordinate Interleaved Faster-Than-Nyquist Signaling A Cicek, E Cavus, E Bedeer, I Marsland, H Yanikomeroglu IEEE Communications Letters 27 (1), 229-233   | 1        | 2022 |
| A Glimpse of Physical Layer Decision Mechanisms: Facts, Challenges, and Remedies SG Cetin, C Goztepe, GK Kurt, H Yanikomeroglu IEEE Open Journal of the Communications Society 3, 1280-1294  | 1 *      | 2022 |
| A hybrid energy harvesting protocol for cooperative noma: Error performance approach F Khennoufa, K Abdellatif, F Kara, H Kaya, X Li, K Rabie, arXiv preprint arXiv:2207.00133   | 1        | 2022 |
| Error Analysis of Cooperative NOMA with Practical Constraints: Hardware-Impairment, Imperfect SIC and CSI B Safia, K Abdellatif, F Khennoufa, F Kara, H Kaya, X Li, K Rabie, arXiv preprint arXiv:2207.00146                               | 1        | 2022 |
| Power-time channel diversity (PTCD): A novel resource-efficient diversity technique for 6G and beyond F Kara, H Kaya, H Yanikomeroglu IEEE Wireless Communications Letters 11 (7), 1453-1457   | 1        | 2022 |
| Utilizing Ground Nodes with Multi-Hop Capabilities to Extend the Range of UAV-BSs N Adam, C Tapparello, W Heinzelman, H Yanikomeroglu 2021 IEEE 4th 5G World Forum (5GWF), 123-129   | 1        | 2021 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Approximation of Correlation Matrix for High Altitude Platform Stations A Cengiz, ST Başaran, GK Kurt, B Özbek, H Yanıkömeroğlu 2021 29th Signal Processing and Communications Applications Conference (SIU                 | 1        | 2021 |
| Interplay between NOMA and GSSK: Detection strategies and performance analysis S Gurugopinath, S Muhaidat, R Kishore, PC Sofotasios, FE Bouanani, arXiv preprint arXiv:2105.11186   | 1        | 2021 |
| Data-Oriented View for Convolutional Coding With Adaptive Irregular Constellations MC Ilter, R Wichman, J Hämäläinen, H Yanikomeroglu, HC Yang IEEE Communications Letters 25 (6), 1771-1775                                | 1        | 2021 |
| Uplink coverage and handoff rate with realistic power control models and blin cell search Y Hmamouche, M Benjillali, S Saoudi, H Yanikomeroglu 2020 IEEE 31st Annual International Symposium on Personal, Indoor and Mobile | d 1      | 2020 |
| System and method for wireless load balancing<br>R Schoenen, Z Wang, H Yanikomeroglu, NG Senarath, ND Dao<br>US Patent 10,306,515   | 1        | 2019 |
| System and method for providing adaptive synchronization of LTE communication systems H Yanikomeroglu, A El-Keyi, O Ureten, TN Yensen US Patent 10,219,234  | 1        | 2019 |
| Machine-type communication with random access and data aggregation: A stochastic geometry approach J Guo, S Durrani, X Zhou, H Yanikomeroglu GLOBECOM 2017-2017 IEEE Global Communications Conference, 1-7                  | 1        | 2017 |
| Polar coded multi-antenna multidimensional constellations in partially coherenchannels H Khoshnevis, I Marsland, H Yanikomeroglu 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and                     | nt 1     | 2017 |
| Throughput-based design of polar codes H Khoshnevis, I Marsland, H Yanikomeroglu 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-5   | 1        | 2017 |
| Antenna Port Selection in a Coordinated Cloud Radio Access Network G Bulu, T Ahmad, RH Gohary, C Toker, H Yanikomeroglu IEEE Communications Letters 21 (3), 588-591   | 1        | 2016 |
| A signal space diversity-based time division broadcast protocol in two-way relay systems HU Sokun, MC Ilter, S Ikki, H Yanikomeroglu 2015 IEEE Global Communications Conference (GLOBECOM), 1-6                             | 1        | 2015 |
| On the Accuracy of the High-SNR Approximation of the Differential Entropy of Signals in Additive Gaussian Noise: Real and Complex Cases   | f 1      | 2014 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| RH Gohary, H Yanikomeroglu<br>IEEE Transactions on Vehicular Technology 64 (10), 4845-4850  |          |      |
| A cross-layer design for generic interference-limited multicarrier networks R Rashtchi, RH Gohary, H Yanikomeroglu 2014 IEEE 15th International Workshop on Signal Processing Advances in   | 1        | 2014 |
| Optimization of a class of non-convex objectives on the Gaussian MIMO multiple access channel: Algorithm development and convergence analysis D Calabuig, RH Gohary, H Yanikomeroglu 2014 IEEE 15th International Workshop on Signal Processing Advances in                         | 1        | 2014 |
| Scheduling apparatus and method of relay-based network<br>YD Kim, MR Salem, A Adinoyi, H Yanikomeroglu, D Falconer<br>US Patent 8,565,144   | 1        | 2013 |
| Optimum transmission through the Gaussian multiple access channel D Calabuig, R Gohary, H Yanikomeroglu 2013 IEEE International Symposium on Information Theory, 201-205  | 1        | 2013 |
| Identification of spectrum sharing opportunities for a finite field secondary network through an exact outage expression under Rayleigh fading AS Kahlon, SS Szyszkowicz, S Periyalwar, H Yanikomeroglu 2011 IEEE 22nd International Symposium on Personal, Indoor and Mobile Radio | 1        | 2011 |
| Turbo packet combining for broadband MIMO relay communication T Ait-Idir, H Chafnaji, H Yanikomeroglu, S Saoudi 2009 Mediterrannean Microwave Symposium (MMS), 1-4  | 1        | 2009 |
| Wireless Communications C Yuen, YL Guan, TT Tjhung, MA Sadrabadi, AK Khandani, F Lahouti, IEEE Transactions on Wireless Communications  | 1        | 2006 |
| Comparing the performance of inter-sector/intra-sector scheduling and ARQ for multimedia traffic in wireless access networks MH Ahmed, H Yanikomeroglu, S Mahmoud IEEE Newfoundland Electrical and Computer Engineering Conference (NECE'03)  | 1        | 2003 |
| Towards Reliable Participation in UAV-Enabled Federated Edge Learning on Non-IID Data Y Cheriguene, W Jaafar, H Yanikomeroglu, CA Kerrache IEEE Open Journal of Vehicular Technology  |          | 2023 |
| A Vertical Heterogeneous Network (VHetNet)—Enabled Asynchronous Federated Learning-Based Anomaly Detection Framework for Ubiquitous IoT W Wang, O Abbasi, H Yanikomeroglu, C Liang, L Tang, Q Chen IEEE Open Journal of the Communications Society                                  |          | 2023 |
| Computer Vision-Based Joint Space Sensing and Communication Systems: Non-Source, Autonomy, and Low Latency H Yu, Z Hua, X Miao, S Wang, G Pan, J An, T Svensson, J Thompson, IEEE Wireless Communications 30 (6), 60-68   |          | 2023 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| Free-Space Optical (FSO) Satellite Networks Performance Analysis: Transmission Power, Latency, and Outage Probability J Liang, AU Chaudhry, E Erdogan, H Yanikomeroglu, GK Kurt, P Hu, IEEE Open Journal of Vehicular Technology    |          | 2023 |
| RL-Based Cargo-UAV Trajectory Planning and Cell Association for Minimum Handoffs, Disconnectivity, and Energy Consumption N Cherif, W Jaafar, H Yanikomeroglu, A Yongacoglu IEEE Transactions on Vehicular Technology               |          | 2023 |
| Swarm of Robotic Aerial Base Stations for mmWave Multi-Hop Backhauling Y Liao, V Friderikos, H Yanikomeroglu IEEE Wireless Communications Letters   |          | 2023 |
| Overview of Passive Intermodulation in Modern Wireless Networks: Concepts and Cancellation Techniques T Ahmmed, A Kiayani, RM Shubair, H Yanikomeroglu IEEE Access 11, 128337-128353  | 8        | 2023 |
| Energy Sustainability in Dense Radio Access Networks via High Altitude Platform Stations M Salamatmoghadasi, A Mehrabian, H Yanikomeroglu IEEE Networking Letters   |          | 2023 |
| Cross-Tier Resource Allocation in Space-Air-Ground Integrated Networks for Internet of Remote Things Z Khodadadi, FS Tabataba, MS Fazel, MN Soorki, H Yanikomeroglu Authorea Preprints  |          | 2023 |
| Impact of hardware impairment on the uplink SIMO Cooperative NOMA with selection relay under imperfect CSI S Beddiaf, A Khelil, F Khennoufa, F Kara, K Rabie, X Li, H Kaya, A Emir, IEEE Access                                     |          | 2023 |
| Video traffic analysis for real-time emotion recognition and visualization in online learning A Sassi, W Jaafar, S Cherif, JB Abderrazak, H Yanikomeroglu IEEE Access   |          | 2023 |
| Data-efficient energy-aware participant selection for UAV-enabled federated learning Y Cheriguene, W Jaafar, CA Kerrache, H Yanikomeroglu, FZ Bousbaa, 2023 IEEE 34th Annual International Symposium on Personal, Indoor and Mobile |          | 2023 |
| Outage Performance of Multi-Tier UAV Communication With Random Beam Misalignment W Wang, Z Fei, J Guo, S Durrani, H Yanikomeroglu IEEE Internet of Things Journal   |          | 2023 |
| Joint Beamforming and User Association Design for Integrated HAPS-<br>Terrestrial Networks<br>AA Shamsabadi, A Yadav, H Yanikomeroglu   |          | 2023 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| arXiv preprint arXiv:2307.08202   |          |      |
| Robust and Feasible QoS-Aware mmWave Massive MIMO Hybrid Beamforming M Tajallifar, AR Sharafat, H Yanikomeroglu IEEE Transactions on Wireless Communications  |          | 2023 |
| Interplay of NOMA and GSSK: Detection Strategies and Performance Analys R Kishore, S Gurugopinath, L Bariah, S Muhaidat, PC Sofotasios, IEEE Open Journal of Vehicular Technology   | is       | 2023 |
| Distributed multiple-input multiple-output low earth orbit satellite systems and methods M Abdelsadek, GK Kurt, H Yanikomeroglu US Patent App. 18/074,893   | l        | 2023 |
| High Altitude Platform Station (HAPS)-Enabled Parallel Computing for Hando<br>Control in Vehicular Networks<br>Q Ren, O Abbasi, GK Kurt, H Yanikomeroglu, J Chen<br>ICC 2023-IEEE International Conference on Communications, 290-295 | off      | 2023 |
| MIMO Asynchronous MAC with Faster-than-Nyquist (FTN) Signaling Z Zhang, M Yuksel, H Yanikomeroglu, BK Ng, CT Lam arXiv preprint arXiv:2305.12261  |          | 2023 |
| Energy Efficiency Analysis in Heterogeneous Networks: A Stochastic<br>Geometry Perspective<br>M Ardanuc, M Basaran, Y Hmamouche, L Durak-Ata, H Yanikomeroglu<br>IEEE Open Journal of Vehicular Technology                            |          | 2023 |
| Bit-Interleaved Multiple Access: Improved Fairness, Reliability, and Latency f<br>Massive IoT Networks<br>F Kara, H Kaya, H Yanikomeroglu, BK Ng, CT Lam<br>IEEE Internet of Things Journal   | or       | 2023 |
| Multi-Objective Energy Efficient Resource Allocation in Massive Multiple Inpu<br>Multiple Output-Aided Heterogeneous Cloud Radio Access Networks<br>N Amani, S Parsaeefard, H Yanikomeroglu<br>IEEE Access 11, 33480-33497            | t        | 2023 |
| MetNet: A Novel Low-Complexity Neural Network-Aided Detection for Faster-Than-Nyquist (FTN) Signaling in ISI Channels A Abdelsamie, I Marsland, A Ibrahim, H Yanikomeroglu IEEE Open Journal of the Communications Society 4, 798-809 | -        | 2023 |
| Smart Resource Allocation Model via Artificial Intelligence in Software Define 6G Networks<br>A Nouruzi, A Rezaei, A Khalili, N Mokari, MR Javan, EA Jorswieck, arXiv preprint arXiv:2302.04655                                       | d        | 2023 |
| MOBILE COMMUNICATIONS AND NETWORKS H Alakoca, M Namdar, S Aldirmaz-Colak, M Basaran, A Basgumus, IEEE Communications Magazine, 2  |          | 2023 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Designing a broadband MIMO antenna for next generation wireless communication systems S Ahmad, W Jaafar, H Yanikomeroglu GLOBECOM 2022-2022 IEEE Global Communications Conference, 5420-5425                       |          | 2022 |
| Power Allocation for a HAPS-Enabled MIMO NOMA System with Spatially Correlated Channels R Shafie, MJ Omidi, O Abbasi, H Yanikomeroglu 2022 IEEE Globecom Workshops (GC Wkshps), 1377-1382                          |          | 2022 |
| On the deployment of blockchain in edge computing wireless networks W Jaafar, KJR Beyara, I Aouini, JB Abderrazak, H Yanikomeroglu 2022 IEEE 11th International Conference on Cloud Networking (CloudNet), 168-176 |          | 2022 |
| On the error performance of LoRa-enabled aerial networks over shadowed rician fading channels L Bariah, W Jaafar, S Muhaidat, H Elgala, H Yanikomeroglu IEEE Communications Letters 26 (10), 2322-2326             |          | 2022 |
| LOW EARTH ORBIT SATELLITES TO ENABLE ACCESS EQUALITY T Ahmmed, A Alidadi, Z Zhang, AU Chaudhry, H Yanikomeroglu, IEEE Communications Magazine, 2   |          | 2022 |
| Circularly polarized dielectric resonator antenna for the terahertz band applications IE Lamri, S Ahmad, W Jaafar, M Alibakhshikenari, H Yanikomeroglu   |          | 2022 |
| Joint Power Control, Channel Assignment and Cell Association in<br>Heterogeneous Cellular Networks<br>S Mohsenifard, AR Sharafat, H Yanikomeroglu<br>arXiv preprint arXiv:2110.11121                               |          | 2021 |
| Modified ARQ-based Cooperative Relaying Scheme for a Delay Tolerant Network  M Otaru, A Adinoyi, M Ajiya, M Aljlayl, H Yanikomeroglu 2021 International Conference on Electrical, Computer, Communications and     |          | 2021 |
| NETWORKING TECHNOLOGIES TO COMBAT THE COVID-19 PANDEMIC G Soldi, N Forti, D Gaglione, P Braca, LM Millefiori, S Marano, PK Willett, IEEE Communications Magazine, 2  | ;        | 2021 |
| User Satisfaction Prediction Framework for Personalized Wireless Networks DNN Approach R Alkurd, I AbuAlhaol, H Yanikomeroglu 2021 IEEE International Conference on Communications Workshops (ICC                  | : A      | 2021 |
| Power Control in Spectrum Sharing Systems with Almost-Zero Inter-System Signaling Overhead MG Khoshkholgh, H Yanikorneroglu ICC 2021-IEEE International Conference on Communications, 1-6                          |          | 2021 |
| Game Theoretical Approaches for Cooperative UAV NOMA Networks Z Sadreddini, H Yanikomeroglu  |          | 2021 |

| TITLE IEEE WIRELESS COMMUNICATIONS 28 (2), 166-171   | CITED BY | YEAR |
|--|----------|------|
| A Novel Centralized Cloud-Based Mobile Data Rollover Management Z Sadreddini, H Yanikomeroglu IEEE Wireless Communications 28 (2), 166-171   |          | 2021 |
| INTERNET OF THINGS AND SENSOR NETWORKS N Jiang, Y Deng, A Nallanathan, CE Kement, B Tavli, H Gultekin, IEEE Communications Magazine, 2   |          | 2021 |
| Yüksek irtifa platform istasyonları için korelasyon matrisinin yaklaşımı<br>A Cengiz, S Tedik Başaran, G Karabulut Kurt, B Özbek, H Yanıkömeroğlu<br>SIU 2021-29th IEEE Conference on Signal Processing and Communications                         |          | 2021 |
| Wireless Access Architecture: The Next 20+ Years H Yanikomeroglu Proceedings of the 4th International Conference on Future Networks and  |          | 2020 |
| Low Complexity Soft-Output Faster-than-Nyquist Detector Based on<br>Semidefinite Relaxation<br>A Cicek, E Cavus, E Bedeer, H Yanikomeroglu<br>arXiv preprint arXiv:2009.06128  |          | 2020 |
| Aerial Access Nodes and Virtual Wireless Access: A Look into Integration Strategies I Bor-Yaliniz, G Senarath, H Yanikomeroglu ICC 2020-2020 IEEE International Conference on Communications (ICC), 1-6  |          | 2020 |
| Optimal Location of Cellular Base Station via Convex Optimization E Kalantari, S Loyka, H Yanikomeroglu, A Yongacoglu 2020 IEEE International Black Sea Conference on Communications and   |          | 2020 |
| System and method for utilizing multidimensional constellations<br>H Khoshnevis, I Marsland, H Yanikomeroglu, ND Dao, NG Senarath<br>US Patent 10,433,187  |          | 2019 |
| Key Performance Indicators in Multidimensional Constellations for Uplink SCMA Systems M Vameghestahbanati, I Marsland, RH Gohary, H Yanikomeroglu 2019 16th Canadian Workshop on Information Theory (CWIT), 1-6                                    |          | 2019 |
| Dataset Modeling for Data-Driven Al-Based Personalized Wireless Networks R Alkurd, I AbuAlhaol, H Yanikomeroglu ICC 2019 - 2019 IEEE International Conference on Communications (ICC   |          | 2019 |
| A Convolutionally Encoded OSTBC System with SNR-Adaptive Constellation for Low-Latency and Low-Complexity Communications MC Ilter, R Wichman, J Hämäläinen, H Yanikomeroglu 2018 IEEE 19th International Workshop on Signal Processing Advances in | ıs       | 2018 |
| Measurement-Based Path Loss and Delay Spread Propagation Models in VHF/UHF Bands for IoT Communications EB Mohamed, J Pugh, C Brown, H Yanikomeroglu   |          | 2018 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall)   |          |      |
| Joint optimization of polar codes and STBCs H Khoshnevis, I Marsland, H Jafarkhani, H Yanikomeroglu 2017 IEEE 28th Annual International Symposium on Personal, Indoor, and  |          | 2017 |
| Underlay D2D Communication in a Finite Cellular Network with Exclusion Zone J Guo, S Durrani, X Zhou, H Yanikomeroglu 2017 IEEE 86th Vehicular Technology Conference (VTC-Fall), 1-7  |          | 2017 |
| System and method for grassmannian signaling in a broadband network Y Fouad, R Gohary, H Yanikomeroglu, H Nikopour US Patent 9,654,324  |          | 2017 |
| V. CONCLUSION HU Sokun, H Yanikomeroglu IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY 66 (5), 4501  |          | 2017 |
| Cooperative versus Full-Duplex Communication in Cellular Networks: A Comparison of the Total Degrees of Freedom A El-Keyi, H Yanikomeroglu 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), 1-6   |          | 2016 |
| Arbitrary Constellations with Coded Maximum Ratio Transmission over Downlink Nakagami-m Fading Channels MC Ilter, PA Dmochowski, H Yanikomeroglu 2016 IEEE 84th Vehicular Technology Conference (VTC-Fall), 1-5                                     |          | 2016 |
| System and method for greedy-based autonomous resource block assignme scheme for cellular networks with self-organizing relaying terminals Y Fouad, R Gohary, H Yanikomeroglu, G Senarath US Patent 9,288,679                                       | nt       | 2016 |
| Near-optimum power control for two-tier SIMO uplink under power and interference constraints B Yuksekkaya, H Inaltekin, C Toker, H Yanikomeroglu 2015 IEEE 16th International Workshop on Signal Processing Advances in                             |          | 2015 |
| Power control for two-tier SIMO-MIMO uplink under interference constraints B Yüksekkaya, H İnaltekin, C Toker, H Yanıkömeroğlu 2015 23nd Signal Processing and Communications Applications Conference (SIU  |          | 2015 |
| Resource pooling in network virtualization and heterogeneous scenarios usin Stochastic Petri nets R Schoenen, H Yanikomeroglu 2014 IEEE Global Communications Conference, 1193-1198   | ng       | 2014 |
| An efficient greedy-based autonomous resource block assignment scheme for 5G cellular networks with self-organizing relaying terminals YMM Fouad, RH Gohary, H Yanikomeroglu 2014 IEEE 15th International Workshop on Signal Processing Advances in | or       | 2014 |

| TITLE   | CITED BY | YEAR |
|---|----------|------|
| A novel multiobjective framework for cell switch-off in dense cellular networks D González González, H Yanikomeroglu, M García Lozano, S Ruiz Boqué Proceedings of COST IC1004 Cooperative Radio Communications for Green Smart                       |          | 2014 |
| Turbo receiver design for relay ARQ transmissions Z El-Moutaouakkil, TA Idir, S Saoudi, H Yanikomeroglu, M Ghogho GLOBECOM 2012: IEEE Global Communications Conference, .   |          | 2012 |
| Scheme for Energy Saving in Dense Cell Deployments F Alaca, AB Sediq, H Yanikomeroglu   |          | 2012 |
| Efficiently computable bounds on the rates achieved by a cross layer design with binary scheduling in generic OFDMA wireless networks R Rashtchi, RH Gohary, H Yanikomeroglu 2012 IEEE Globecom Workshops, 146-151                                    |          | 2012 |
| Turbo receiver design for MIMO relay ARQ transmissions<br>Z El-Moutaouakkil, T Ait-Idir, S Saoudi, H Yanikomeroglu, M Ghogho<br>2012 IEEE Global Communications Conference (GLOBECOM), 4488-4493  |          | 2012 |
| Grassmannian signalling achieves the ergodic high SNR capacity of the non-coherent MIMO relay channel within an SNR-independent gap RH Gohary, H Yanikomeroglu 2012 IEEE Information Theory Workshop, 442-446   |          | 2012 |
| A sufficient convergence condition for the quantized iterative water-filling algorithm RH Gohary, H Yanikomeroglu 2012 IEEE 13th International Workshop on Signal Processing Advances in  |          | 2012 |
| RESOURCE ALLOCATION METHOD AND DEVICE FOR AMPLIFY-AND-FORWARD RELAY NETWORK S ALIREZA, D PETAR, Y HALIM, J ZHANG WO Patent WO/2011/140,851  |          | 2011 |
| Turbo packet combining for hybrid AF/DF multi-relay-assisted systems over multi-antenna broadband channels H Chafnaji, TA Idir, H Yanikomeroglu, S Saoudi WWRF27: 27th Wireless World Research Forum  |          | 2011 |
| Virtual antenna based combining for hybrid AF/DF relaying scheme over multi<br>antenna broadband channels<br>H Chafnaji, TA Idir, H Yanikomeroglu, S Saoudi<br>WWRF: Wireless World Research Forum  | -        | 2011 |
| An Exact Closed-Form Expression for the BER of Binary Modulations with Dual-Branch Selection over Generalized-K Fading IS Ansari, S Al-Ahmadi, F Yilmaz, MS Alouini, H Yanikomeroglu 2011 IEEE 73rd Vehicular Technology Conference (VTC Spring), 1-4 |          | 2011 |
| A Resource Block Assignment Scheme for OFDMA-Based Cellular Networks with Self-Organizing Terminal Relays YMM Fouad, RH Gohary, H Yanikomeroglu   |          | 2011 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| 2011 IEEE 73rd Vehicular Technology Conference (VTC Spring), 1-5   |          |      |
| DATA TRANSMISSION METHOD, SYSTEM, INTERMEDIATE NODE AND SOURCE NODE IN COOPERATIVE RELAY NETWORK J ZHANG, SBS AKRAM, D PETAR, Y HALIM WO Patent WO/2011/134,305  |          | 2011 |
| Spectrum Sharing in DS-CDMA/OFDM Wireless Mobile Networks<br>K Navaie, H Yanikomeroglu, MG Khoshkholgh, AR Sharafat, H Nikoofar<br>Cognitive Radio Mobile Ad Hoc Networks, 91-125  |          | 2011 |
| Analysis of packet combining for single carrier multi-relay broadband system H Chafnaji, T Ait-Idir, H Yanikomeroglu, S Saoudi 2010 IEEE 11th International Workshop on Signal Processing Advances in  |          | 2010 |
| A Distributed Framework with a Novel Pricing Model for Dynamic Spectrum Access to Secondary Users in Infrastructure based Wireless Networks H Yanikomeroglu  |          | 2010 |
| On the role of the input power constraint in the beamforming optimality range in TIMO channels H Yanikomeroglu, S Al-Ahmadi IEEE   |          | 2009 |
| On the role of the input power constraint in the beamforming optimality range in TIMO channels S Al-Ahmadi, H Yanikomeroglu 2009 11th Canadian Workshop on Information Theory, 59-62   |          | 2009 |
| Diversity-multiplexing tradeoff bounds for wireless relay networks J Boyer, DD Falconer, H Yanikomeroglu 2009 IEEE Wireless Communications and Networking Conference, 1-6  |          | 2009 |
| MODULATION AND SIGNAL DESIGN-Impact of the Secondary Service<br>Transmit Power Constraint on the Achievable Capacity of Spectrum Sharing i<br>Rayleigh Fading Environment<br>MG Khoshkholgh, K Navaie, H Yanikomeroglu<br>IEEE Communications Letters 12 (12), 865 | n        | 2008 |
| Improving base station coordination based packet scheduling schemes in fixed broadband wireless access networks M Rahman, H Yanikomeroglu, MH Ahmed, S Mahmoud IEEE International Conference on Communications, 2005. ICC 2005. 2005 5                             |          | 2005 |
| Reverse-link power allocation in two-hop multimedia CDMA networks D Walsh, H Yanikomeroglu Canadian Conference on Electrical and Computer Engineering 2004 (IEEE Cat   |          | 2004 |
| Radio Resource Management for Wireless Internet H Yanikomeroglu, MH Ahmed, B Hashem Wireless Communications and Mobile Computing 3 (7), 801-802  |          | 2003 |

| TITLE  | CITED BY | YEAR |
|--|----------|------|
| Chapter proposal for WWRF/IEEE Book of Visions 2003:" Relay-based Deployment Concepts for Wireless and Mobile Broadband Cellular Radio" Edited by BH Walke, R Pabst, D Schultz, P Herhold, H Yanikomeroglu, S Mukherjee, |          | 2003 |
| WWRF/WG4/Ad-hoc Networking-Subgroup F Fitzek, S Krco, R Agustí, D Falconer, C Anton, B Hashem, S Hethuin,  |          | 2003 |
| Power control for code-division multiple access cellular systems B Hashem, H Yanikomeroglu Proc. International Congress on Dynamics and Control of Control Systems   |          | 1999 |
| Antenna interconnection strategies for personal communication systems E Sousa, H Yanikomeroglu IEEE  |          | 1997 |
| Antenna Interconnection Strategies for Personal Communication Systems", to appear in IEEE J H Yanikomeroglu, ES Sousa Select. Areas Commun., special issue on Networking and Performance Issues of                       | 0        | 1997 |
| Multi-Tier Hierarchical Federated Learning-assisted NTN for Intelligent IoT  |          |      |

### Multi-Tier Hierarchical Federated Learning-assisted NTN for Intelligent IoT Services

A Farajzadeh, A Yadav, H Yanikomeroglu

### Modeling Local Demand for Mobile Spectrum using Large Crowdsourced Datasets

J Parekh, E Yackoboski, A Ghasemi, H Yanikomeroglu

### Wireless Powered Cooperative Communication Network for Dual-Hop Uplink NOMA with IQI and SIC Imperfections

S IKKI, H YANIKOMEROGLU

### Signal-Level Turbo Packet Combining for Multi-Rate Relay-Assisted Systems over Multi-Antenna Broadband Channels

H Chafnaji, T Ait-Idir, H Yanikomeroglu, S Saoudi

2010 IEEE Global Telecommunications Conference GLOBECOM 2010

### **NEWS AND INFORMATION**

AU Chaudhry, G Lamontagne, H Yanikomeroglu, H Huang, Y Li, J Liu, ...

## Big Data and Machine Learning for Communications 1164 "Why Should I Trust Your IDS?": An Explainable Deep Learning Framework for Intrusion Detection Systems in Internet of ...

ZAE Houda, B Brik, L Khoukhi, SG Cetin, C Goztepe, GK Kurt, ...

#### Secure RF/FSO Communications Towards the 6G Era

OB Yahia, GK Kurt, E Erdogan, I Altunbas, H Yanikomeroglu

### LEO Satellites in 5G and Beyond Networks: A Review from a Standardization Perspective

TITLE CITED BY YEAR

### Dataset Modeling for Data-Driven Al-Based Personalized Wireless Networks

#### SPECIAL ISSUE ON 2020 WISEE

OA Topal, GK Kurt, H Yanikomeroglu, A Nardin, F Dovis, JA Fraire, ...

Laser inter-satellite links in a Starlink constellation

Communication, computing, caching, and sensing for next generation aerial delivery networks

#### **REGULAR PAPERS ISSUE**

H Tataria, M Shafi, AF Molisch, M Dohler, H Sjöland, F Tufvesson, ...

### SECOND QUARTER 2021 VOLUME 23 NUMBER 2 ICSTCF (ISSN 1553-877X)

Y Xu, G Gui, H Gacanin, F Adachi, G Cerar, H Yetgin, M Mohorcic, ...

A Novel Low Complexity FTN Signaling Detector for Ultra High-Order QAM A Ibrahim, E Bedeer, H Yanikomeroglu

RSS-Based UAV-BS 3-D Mobility Management via Policy Gradient Deep Reinforcement Learning

Holistic Privacy for Electricity, Water, and Natural Gas Metering in Next Generation Smart Homes

A Holistic Investigation on Terahertz Propagation and Channel Modeling toward Vertical Heterogeneous Networks

Evaluating Propagation Models for Communications with Low and Ultra-Low Altitude Platforms in Skyscraper Environments

I Bor-Yaliniz, SS Szyszkowicz, H Yanikomeroglu

#### On Optimal Location of Base Stations

E Kalantari, S Loyka, H Yanikomeroglu, A Yongacoglu

#### FINANCE CO-CHAIR FINANCE CO-CHAIR

M Al-Qutayri, H Salem, B Worthman, K Al Ali, M Kadadha, S Al Hashmi, ...

#### Diversity Order Bounds for Wireless Relay Networks

H Yanikomeroglu, DD Falconer, J Boyer 2007 IEEE Wireless Communications and Networking Conference

Cell Switch-Off Algorithms for Spatially Irregular Base Station Deployments SS Szyszkowicz, H Yanikomeroglu

TITLE CITED BY YEAR

### CoV-Based Metrics to Quantify the Regularity of Hard-Core Point Processes for Modeling the Locations of Base Stations

F Lagum, SS Szyszkowicz, H Yanikomeroglu

Cell Switch-Off for Networks Deployed With Variable Spatial Regularity SS Szyszkowicz, H Yanikomeroglu

### Welcome from the General Chair

H Yanikomeroglu

### Performance Analysis of Millimeter-Wave Relaying: Impacts of Beamwidth and Self-Interference......

MC Ilter, PA Dmochowski, H Yanikomeroglu, M Qiu, L Yang, Y Xie, J Yuan, ...

### IEEE GLOBECOM 2016 Workshops-Workshop Organizers

W Yu, T Svensson, U Chalmers, SL Liu, H Yanikomeroglu, CJ Zhang, ...

### Feasibility of Providing High Data Rate Coverage in Cellular Fixed Relay Networks

H Bolukbasi, H Yanikomeroglu, DD Falconer, S Periyalwar

### Department of Systems and Computer Engineering Ottawa, Canada H Yanikomeroglu

### GC'12 Workshop-LTE-B4G: GC'12 Workshop: International Workshop on Emerging Technologies for LTE-Advanced and Beyond-4G-Committees and Welcome

A Adinoyi, R Adve, J Andrews, H Arslan, ABNTT DoCoMo, MDS France, ...

### Revenue-Generating Novel Applications in Future Cellular Networks H Yanikomeroglu

#### IEEE WIRELESS COMMUNICATIONS

AS Kahlon, SS Szyszkowicz, S Periyalwar, H Yanikomeroglu, O Amin, ...

# Practical Turbo Receiver Design for Throughput-Efficient Relay ARQ Transmissions over Broadband Cooperative MIMO Channels Z El-Moutaouakkil, T Ait-Idir, S Saoudi, H Yanikomeroglu, M Ghogho ARQ 1 (2), 3

Cognitive Radio and Artificial Intelligence in Future Wireless Networks H Yanikomeroglu

IST-4-027756 WINNER II D3. 5.2 v1. 0 Assessment of relay based deployment concepts and detailed description of multi-hop capable RAN protocols as input for the concept group work M Wodczak, P Rost, Q Pérez, H Yanikomeroglu, A Osseiran, M Naden, ...

#### Welcome from the General Co-Chairs

H Yanikomeroglu, J Reid

### A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY

TITLE CITED BY YEAR

MG Khoshkholgh, K Navaie, H Yanikomeroglu, U Park, S Kim, K Lim, J Li, ...

#### **IEEE Officers**

L CIMINI, G GIANNAKIS, VK BHARGAVA, C GRAHAM, S AÏSSA, ...

### On the Reverse Link Capacity of CDMA Macrodiversity Systems

H Yanikomeroglu system 1, 3

#### CODING ABD COMMUNICATION THEORY

B Alavi, K Pahlavan, K Navaie, H Yanikomeroglu

#### **IEEE WCNC 2008**

H Yanikomeroglu

### Local Arrangements Co-chairs: Sreeraman Rajan DRDC, Canada

H Yanikomeroglu, L Hanzo, H Hassanein, C Lin

### Aggregate Throughput Maximization with Fairness Constraints in Cellular Networks

MH Ahmed, H Yanikomeroglu

#### WCNC 2004 Executive Committee

JRB de Marca, G Stüber, H Yanikomeroglu, Z Blazek, D Djonin

### 1 WG or SIG to which this Contribution is submitted

P Djukic, H Yanikomeroglu, J Zhang