# **CURRICULUM VITAE**

# **1. Name-Surname: REFET RAMİZ**



**2. Date of Birth: 17th July 1971**

# **3.Title: Assist.Prof.Dr.**

**4. Degrees:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Field** | **Institution** | **Date** |
| B.Eng. (Hons) | Bachelor of Science (BSc.) In Electronic & Communication Eng. | Yıldız Technical University, Electrical & Electronics Faculty, Electronic & Communication Eng. Dept., Istanbul. | 1989-21.07.1993 |
| M.Sc. (Hons) | Master of Science (MSc.)  In Communication Eng. | Yıldız Technical University, Institute of Science, Istanbul | 1993-31.01.1996 |
| Ph.D. (Hons) | Doctor of Philosophy (PhD.)  In Communication Eng. | Yıldız Technical University, Institute of Science, Istanbul | 1996-1.05.2000 |

**5. Years of Service on Faculty:**

|  |  |  |
| --- | --- | --- |
| **1** | **Title** | Assist. Prof. Dr. |
|  | **University, Department, Chair** | NEU University, Electrical and Electronic Eng. Dept., Lefkoşa, North Cyprus, TRNC |
|  | **Date, period** | September 2014 – |

|  |  |  |
| --- | --- | --- |
| **2** | **Title** | Assist. Prof. Dr. |
|  | **University, Department, Chair** | NEU University, Electrical and Electronic Eng. Dept., Lefkoşa, North Cyprus, TRNC |
|  | **Date, period** | March – June 2011\* |

**(\*)Worked as a Part-time during this period.**

|  |  |  |
| --- | --- | --- |
| **3** | **Title** | Assist. Prof. Dr. |
|  | **University, Department, Chair** | Çankaya University, Electronic and Communication Eng. Dept., Ankara, Turkey |
|  | **Date, period** | September 2008-February 2009 (\*) |

**(\*)Worked as a Part-time during this period.**

|  |  |  |
| --- | --- | --- |
| **4** | **Title** | Assist. Prof. Dr. |
|  | **University, Department, Chair** | CIU University, Electrical and Electronic Eng. Dept., Lefkoşa, North Cyprus, TRNC |
|  | **Date, period** | February-June 2007 |

|  |  |  |
| --- | --- | --- |
| **5** | **Title** | Assist. Prof. Dr. |
|  | **University, Department, Chair** | Y. Technical University, Electronic and Communication Eng. Dept., Chair of Electromagnetic Fields and Microwave Techniques, Istanbul, Turkey |
|  | **Date, period** | 1st Nov. 2000-June 2006 (\*\*) |

**\*\* Left because of health reasons in family, and for military obligation.**

|  |  |  |
| --- | --- | --- |
| **6** | **Title** | Res.Asst. Dr. |
|  | **University, Department, Chair** | Y. Technical University, Electronic and Communication Eng. Dept.,  Chair of Electromagnetic Fields and Microwave Techniques, Istanbul, Turkey |
|  | **Date, period** | 1st May 2000-1st Nov. 2000 |

|  |  |  |
| --- | --- | --- |
| **7** | **Title** | Research Asst. Msc. |
|  | **University, Department, Chair** | Y. Technical University, Electronic and Communication Eng. Dept.,  Chair of Electromagnetic Fields and Microwave Techniques, Istanbul, Turkey |
|  | **Date, period** | Nov. 1995-1st May 2000 |

**6. Master / Ph.D. Theses Supervision:**

**6.1 Master Thesis- Completed:**

**-**

**6.3 Ph.D. Thesis- Completed:**

-

**7. Publications:**

**7.1 *International Journals:***

|  |  |
| --- | --- |
| **Subject** | General Method for Designing and Simulating of Resistively Terminated LC Ladder Filters |
| **Journal** | International Journal of Facta Universitatis, SERIES: Electronics and Energetics, University of NIS, Vol.12, No:3, 79-94, |
| **Date, Year** | 1999 |
| **Citation/Index** | \*Institute for Science Information (ISI) Thompson Reuters Directory Indexing of International Research Journals (ID 63) Impact Factor 2.01 \* Zentralblatt MATH \* Academic Journals Database: \* Serbian Science Citation Index:  \*DOAJ |

|  |  |
| --- | --- |
| **Subject** | A Continuable Political Administration System for World Countries-I |
| **Journal** | Journal of International Relations and Diplomacy, USA |
| **Date, Year** | September 2015 |
| **Author(s)** | Refet Ramiz, |
| **Citation/Index** | 1. indexed by the Library of U.S. Congress, 2. Google Scholar 3. Chinese Database of CEPS, 4. Electronic Journals Library 5. American Federal Computer Library center (OCLC), USA; 6. Database of EBSCO, Massachusetts, USA; 7. Ulrich’s Periodicals Directory, USA; 8. Academic Keys, USA; 9. Cite Factor, USA; 10. J-Gate; 11. Pro Quest Social Science Collection, 12. Public Affairs Information Service (PAIS), USA; 13. NewJour, Georgetown University Library, USA; 14. Summon Serials Solutions, USA; 15. getCITED; 16. Scientific Journal Index; 17. Universe Digital Library S/B, Malaysia; 18. Norwegian Social Science Data Services (NSD), Norway; 19. Index Copernicus, Poland; 20. Polish Scholarly Bibliography (PBN). 21. Scientific Indexing Services 22. INNO SPACE 23. Cambridge Science Abstracts (CSA) 24. Chinese Scientific Journals Database, VIP Corporation, Chongqing, China |

|  |  |
| --- | --- |
| **Subject** | A Continuable Political Administration System for World Countries-II |
| **Journal** | Journal of International Relations and Diplomacy, USA |
| **Date, Year** | January 2016 |
| **Author(s)** | Refet Ramiz |
| **Citation/Index** | 1. indexed by the Library of U.S. Congress, 2. Google Scholar 3. Chinese Database of CEPS, 4. Electronic Journals Library 5. American Federal Computer Library center (OCLC), USA; 6. Database of EBSCO, Massachusetts, USA; 7. Ulrich’s Periodicals Directory, USA; 8. Academic Keys, USA; 9. Cite Factor, USA; 10. J-Gate; 11. Pro Quest Social Science Collection, 12. Public Affairs Information Service (PAIS), USA; 13. NewJour, Georgetown University Library, USA; 14. Summon Serials Solutions, USA; 15. getCITED; 16. Scientific Journal Index; 17. Universe Digital Library S/B, Malaysia; 18. Norwegian Social Science Data Services (NSD), Norway; 19. Index Copernicus, Poland; 20. Polish Scholarly Bibliography (PBN). 21. Scientific Indexing Services 22. INNO SPACE 23. Cambridge Science Abstracts (CSA) 24. Chinese Scientific Journals Database, VIP Corporation, Chongqing, China |

# **7.2 *International Symposiums and Conferences:***

**7.2.1.My International Refereed Conference Papers:**

He has **13 papers** published within the period 1996-2003.

|  |  |  |
| --- | --- | --- |
| **1** | **Paper** | A New Design Method for the Quarter-Wave Transformer Circuits Based on Non-uniform Sampling in the Frequency Domain |
|  | **Conference\*** | 8 th Mediterranean Eectrotechnical Conference, MELECON'96, Proceedings: Vol.1, p.591-594,1996 |
|  | **Country** | Bari, ITALY |
|  | **Date** | 13th-16th May 1996 |

|  |  |  |
| --- | --- | --- |
| **2** | **Paper** | An Unified Framework For The Frequency-Selective Passive Microwave Circuits And Derivation Of The New Type Circuits |
|  | **Conference\*** | Progress In Electromagnetics Research Symposium PIERS'96, Proceedings: p.388, 1996 |
|  | **Country** | Innsbruck-AUSTRIA |
|  | **Date** | 8th-12th July 1996 |

|  |  |  |
| --- | --- | --- |
| **3** | **Paper** | A New Design Method For The LC Ladder Filters Based On The Requirements and a Design Chart |
|  | **Conference\*** | 25th European Conferences On Circuit Theory and Design, ECCTD'97, Proceedings: Vol.3, p.1205-1210,1997. ISBN : 963-420-5232, |
|  | **Country** | Budapest, HUNGARY |
|  | **Date** | 30th August-3rd September 1997 |

|  |  |  |
| --- | --- | --- |
| **4** | **Paper** | A New Design Method for the Realization of the LC-Low-Pass Filters Using Microstrip Lines |
|  | **Conference\*** | Progress In Electromagnetics Research Symposium PIERS'98 Proceedings : Vol.1, p.216, 1998 |
|  | **Country** | Nantes, FRANCE |
|  | **Date** | 13th-17th July 1998 |

|  |  |  |
| --- | --- | --- |
| **5** | **Paper** | A New Low-Pass Filter Design Based on the Required Phase Response |
|  | **Conference\*** | Progress In Electromagnetics Research Symposium PIERS'98 Proceedings : Vol.1, p.217, 1998 |
|  | **Country** | Nantes, FRANCE |
|  | **Date** | 13th-17th July 1998 |

|  |  |  |
| --- | --- | --- |
| **6** | **Paper** | General Design Method for the Filters Based on the Requirements and a Filter Design Chart |
|  | **Conference** | 5th IEEE International Conference on Electronics, Circuits and Systems, ICECS'98, Proceedings: Vol.3, p.11-14, 1998 |
|  | **Country** | Lisbon, PORTUGAL |
|  | **Date** | 7th-10th September 1998 |

|  |  |  |
| --- | --- | --- |
| **7** | **Paper** | Generalized Design Method for the Waveguide Cavity Filters |
|  | **Conference\*** | Progress In Electromagnetics Research Symposium PIERS'99 Proceedings : Vol.2, p.782, 1999 |
|  | **Country** | Taipei, TAIWAN |
|  | **Date** | 22nd-26th March 1999 |

|  |  |  |
| --- | --- | --- |
| **8** | **Paper** | A New Design Method for the Multi-Hole Directional Couplers |
|  | **Conference\*** | Progress In Electromagnetics Research Symposium PIERS'99. Proceedings : Vol.2, p.781, 1999 NASA (National Space Agency of USA)  <http://emlib.jpl.nasa.gov/EMLIB/PIERS99/THU_P6.htm> |
|  | **Country** | Taipei, TAIWAN |
|  | **Date** | 22nd-26th March 1999 |

|  |  |  |
| --- | --- | --- |
| **9** | **Paper** | A Solution to the Discontinuity Problem in Waveguides Filled with Dispersive Materials |
|  | **Conference\*** | XXVIth General Assembly of the International Union of Radio Science, URSI'99 Proceedings : p.44, 1999 |
|  | **Country** | Toronto, CANADA |
|  | **Date** | 13th-21st August 1999 |
|  |  | Refet Ramiz and Taner Şengör |

|  |  |  |
| --- | --- | --- |
| **10** | **Paper** | R-Bernstein Design Method for the Amplitude Distributions of an Uniformly Spaced N-Element Linear Array |
|  | **Conference\*** | Xth International Symposium on Theoretical Electrical Engineering, ISTET'99 Proceedings : p.407-412, 1999 |
|  | **Country** | Magdeburg, GERMANY |
|  | **Date** | 6th-9th September 1999 |

|  |  |  |
| --- | --- | --- |
| **11** | **Paper** | Determination of a Suitable Macro-Cell Model for UMTS System in Istanbul |
|  | **Conference\*** | 2003 IEEE Topical Conference on Wireless Communication Technology.  <http://hcac.hawaii.edu/conferences/tcwct2003/reg/AdvanceProgram.pdf> |
|  | **Country** | Honolulu, Hawaii, USA |
|  | **Date** | October 15-17, 2003 |

|  |  |  |
| --- | --- | --- |
| **12** | **Paper** | Shielding Material for Public Buildings Against the Electromagnetic Field Radiation of the Base Station Antennas |
|  | **Conference\*** | 2003 IEEE Topical Conference on Wireless Communication Technology  <http://hcac.hawaii.edu/tcwct03/papers/s28p08.pdf> |
|  | **Country** | Honolulu, Hawaii, USA |
|  | **Date** | October 15-17, 2003 |

|  |  |  |
| --- | --- | --- |
| **13** | **Paper** | Diaphragm Effects in Rectangular Waveguide Filled with Different Frequency Dependent Dielectric Materials |
|  | **Conference\*** | 2003 IEEE Topical Conference on Wireless Communication Technology |
|  | **Country** | Honolulu, Hawaii, USA |
|  | **Date** | October 15-17, 2003 |

\*participated to the conferences.

**7.2.2. My International Refereed Conference Papers (INVITED):**

He has **12 papers** published within the period 2000-2003.

|  |  |  |
| --- | --- | --- |
| **1** | **Paper** | A Three-Port Power Divider with Frequency Selective Waveguide |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium PIERS'2000, Proceedings : Vol.1, p.819, 2000 |
|  | **Country** | Cambridge, Massachusets, USA, |
|  | **Date** | 5th-14th July 2000 |

|  |  |  |
| --- | --- | --- |
| **2** | **Paper** | A Rectangular Waveguide Partially Filled with Frequency Dependent Dielectric Materials |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium PIERS'2000, Proceedings : Vol.1, p.741, 2000 |
|  | **Country** | Cambridge, Massachusets, USA |
|  | **Date** | 5th-14th July 2000 |

|  |  |  |
| --- | --- | --- |
| **3** | **Paper** | Derivation of the Amplitude Distribution of a Planar Array by Using the Bernstein Polynomial |
|  | **Symposium\*** | XIth Internetional Symposium on Theoretical Electrical Engineering, ISTET'2001 |
|  | **Country** | Linz, AUSTRIA |
|  | **Date** | 19th-22nd August 2001 |

|  |  |  |
| --- | --- | --- |
| **4** | **Paper** | Determination of the Electromagnetic Field Effects on Human Head by Using FDTD Method |
|  | **Symposium\*** | IXth Internetional Symposium on Theoretical Electrical Engineering, ISTET'2001 |
|  | **Country** | Linz, AUSTRIA |
|  | **Date** | 19th-22nd August 2001 |

|  |  |  |
| --- | --- | --- |
| **5** | **Paper** | Double-Way Broadwall Directional Coupler Design |
|  | **Symposium** | Progress In Electromagnetics Research Symposium, PIERS'2001 Proceedings : Vol.1, p.291, 2001 |
|  | **Country** | Osaka, JAPAN |
|  | **Date** | 18th-22nd July 2001 |

|  |  |  |
| --- | --- | --- |
| **6** | **Paper** | Multi-Hole Sidewall Directional Coupler Design by Using Bernstein Polynomial |
|  | **Symposium** | Progress In Electromagnetics Research Symposium, PIERS'2001 Proceedings : Vol.1, p.556, 2001 |
|  | **Country** | Osaka, JAPAN |
|  | **Date** | 18th-22nd July 2001 |

|  |  |  |
| --- | --- | --- |
| **7** | **Paper** | Comparison of Measured and Predicted Path-loss for UMTS and GSM 900 Systems in Istanbul Macro-cell Model |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.458, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

|  |  |  |
| --- | --- | --- |
| **8** | **Paper** | Evaluating and Selecting The Most Appropriate Key Performance Indicators (KPIs) To Maximise The Visibility Of Network Performance |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.460, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

|  |  |  |
| --- | --- | --- |
| **9** | **Paper** | Neutralising Electromagnetic Radiation Caused By The Cell Phone Towers, Satellite Antennas for Any Biological Systems |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.461, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

|  |  |  |
| --- | --- | --- |
| **10** | **Paper** | Optimum Shielding Material for Buildings Under the Electromagnetic Field Radiation of the GSM 900 Base Station Antennas |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.454, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

|  |  |  |
| --- | --- | --- |
| **11** | **Paper** | Neutralising Radiation Caused By Geopathic and Electromagnetic Radiation for Any Biological System |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.711, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

|  |  |  |
| --- | --- | --- |
| **12** | **Paper** | Horizontal and Vertical Diaphragm Effects in Rectangular Waveguide Junction Filled with Dispersive Materials |
|  | **Symposium\*** | Progress In Electromagnetics Research Symposium, PIERS'2003 Proceedings : Vol.1,p.710, 2003 |
|  | **Country** | Hawaii, USA |
|  | **Date** | 13th-16th October 2003 |

\*participated to the symposiums.

# **7.3 *Books and Book Chapters:***

|  |  |  |
| --- | --- | --- |
| 1 | **Title** | ANTENNAS AND MICROWAVE LABORATORY:Experiments |
|  | **Citation** | Y. Technical University Press |
|  | **Location** | Istanbul,Turkey |
|  | **Date** | (1st Ed. 1999; 2nd Ed. 2000, 3rd Ed. 2001) |
|  | **Author(s)** | Ramiz, R. (Editor) |

|  |  |  |  |
| --- | --- | --- | --- |
| **2** | **Title** | COUNTRIES’ UNION and CONTINUABLE POLITICAL ADMINISTRATION SYSTEM FOR TURKEY AND OTHER COUNTRIES: Basics of the System | |
|  | **Citation** | ISBN: 978-605-88423-4-0 (Turkey) | |
|  | **Location** | T.R.N.C. North Cyrus | |
|  | **Date** | 7th May 2010 | |
|  | **Author(s)** | Ramiz, R. (Writer) | |
|  | **Subject(s)** | ● Administration and Systems of State, ● Security Administration, ● Law and Community, ● Social Justice, ● Sense of Justice, ● other (see key words) | |
|  | **Title of Subject**: | ● Administration and Politics, ● Administration Science, ● Strategic Administration, ● other (see key words) | |
|  | **Related Sectors** | ● General (person, group, association, etc.)  ● Proffessional and Researcher  ● High Education (Universities)  ● Scientific/Academic  ● Sectoral (Public Sector, Private Sector)  ● Education/Training | ● Ministries  ● Associations (Banks, etc)  ● Political parties, groups,  ● Official/Non-official groups,  ● Computer Users, Internet Users  ● (see Key Words) |
|  | **Facebook** | **“Ülkeler Birliği (Countries’ Union)”** | |

|  |  |  |  |
| --- | --- | --- | --- |
| **3** | **Title** | FUNDAMENTALS FOR PROTECTING ELECTRONIC AND COMMUNICATION SYSTEMS AGAINST FRAUD | |
|  | **Citation** | ISBN: 978-605-88423-1-1 (Turkey) | |
|  | **Location** | T.R.N.C. North Cyrus | |
|  | **Date** | 10th July 2010 | |
|  | **Author(s)** | Ramiz, R. (Writer/Editor) | |
|  | **Subject(s)** | ● Security Administration,● Computer Communications,● Technology and Law (e-commerce),  ● see Key Words and chapters | |
|  | **Title of Subject**: | ● Information Technologies, ● Security, Safety Measures, ● Electronic and Comunications  ● Telecommunications, ● see Key Words | |
|  | **Related Sectors** | ● General (person, group, association, etc.)  ● Proffessional and Researcher  ● High Education (Universities)  ● Scientific/Academic  ● Sectoral (Public Sector, Private Sector)  ● Education/Training | ● Ministries  ● Associations (Banks, etc)  ● Political parties, groups,  ● Official/Non-official groups,  ● Computer Users, Internet Users  ● (see Key Words) |

# **7.4 *Printed Lecture Notes:***

# **-**

# **7.5 *National Conferences/Symposiums:***

|  |  |  |
| --- | --- | --- |
| **1** | **Paper** | Bernstein Transformer and Its Comparison with Other Transformers |
|  | **Congress\*** | 6th National Congress of Electrical Engineering, EMO'95, Proceedings: Vol.2, p.688-691 |
|  | **Country** | Bursa, Turkey |
|  | **Date** | 11th-17th September 1995 |

|  |  |  |
| --- | --- | --- |
| **2** | **Paper** | A General Design Method for Determination of the Amplitude Distribution of a Linear Antenna Array with Uniformly Positioned N-Element |
|  | **Congress \*** | 8th National Congress Electrical-Electronics and Computer Engineering, Proceedings: Vol.1, p.261-264 |
|  | **Country** | Gaziantep, Turkey |
|  | **Date** | 6th-12th September 1999 |

|  |  |  |
| --- | --- | --- |
| **3** | **Paper** | Determination of the GMSK Modulation by Using Viterbi Algorithm |
|  | **Congress \*** | National Symposium on Electrical-Electronics and Computer Engineering, ELECO'2000 Proceedings : Vol.1,p.224-228, 2000 |
|  | **Country** | Bursa, Turkey |
|  | **Date** | 8th-12th November 2000 |

|  |  |  |
| --- | --- | --- |
| **4** | **Paper** | Calculation of the Monostatic and Bistatic Radar Cross Section of the Sphere and Sensitivity Analysis |
|  | **Congress\*** | National Symposium on Electrical-Electronics and Computer Engineering, ELECO'2000 Proceedings : Vol.1,p.219-223, 2000 |
|  | **Country** | Bursa, Turkey |
|  | **Date** | 8th-12th November 2000 |

\*participated to the congress.

# **7.6 *Other Publications:***

**7.6.1.My National Articles:**

|  |  |  |
| --- | --- | --- |
| **1** | **Subject of the article** | The Effects of the GSM Base Stations on Human Health |
|  | **Newspaper/magazine/ periodicals** | Kibris Newspaper, (daily newspaper) T.R.N.C. ,  p.12-13, 2000, T.R.N.C. |
|  | **Date** | 12th June 2000 |

|  |  |  |
| --- | --- | --- |
| **2** | **Subject of the article** | Electromagnetic Fields, Telecommunications and Environment |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p.12-17, 2002, |
|  | **Date** | June 2002 |

|  |  |  |
| --- | --- | --- |
| **3** | **Subject of the article** | An Optimum Transmitting System Design for the GSM Communication Systems: Path Loss |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World (12 periodicals in a year) Turkey  p.26-35, 2002, |
|  | **Date** | August 2002 |

|  |  |  |
| --- | --- | --- |
| **4** | **Subject of the article** | General Packet Switched Radio Service-GPRS |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p.6-12, 2002, |
|  | **Date** | September 2002 |

|  |  |  |
| --- | --- | --- |
| **5** | **Subject of the article** | GSM System Test & Measurement Laboratory-YILDIZCELL |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p.50-59, 2003, |
|  | **Date** | January 2003 |

|  |  |  |
| --- | --- | --- |
| **6** | **Subject of the article** | North Cyprus On the Way of Becoming An Information Society-I |
|  | **Newspaper/magazine/ periodicals** | Vatan Newspaper, (daily newspaper) T.R.N.C. ,  p.8, 2010, T.R.N.C. |
|  | **Date** | 30th April 2010 |

|  |  |  |
| --- | --- | --- |
| **7** | **Subject of the article** | North Cyprus On the Way of Becoming An Information Society-II |
|  | **Newspaper/magazine/ periodicals** | Vatan Newspaper, (daily newspaper) T.R.N.C. ,  p.8, 2010, T.R.N.C. |
|  | **Date** | 1st May 2010 |

|  |  |  |
| --- | --- | --- |
| **8** | **Subject of the article** | North Cyprus On the Way of Becoming An Information Society-1 |
|  | **Newspaper/magazine/ periodicals** | Kıbrıs Newspaper, (daily newspaper) T.R.N.C. ,  p.19, 2010, T.R.N.C. |
|  | **Date** | 2nd May 2010 |

|  |  |  |
| --- | --- | --- |
| **9** | **Subject of the article** | North Cyprus On the Way of Becoming An Information Society-2 |
|  | **Newspaper/magazine/ periodicals** | Kıbrıs Newspaper, (daily newspaper) T.R.N.C. ,  p.38, 2010, T.R.N.C. |
|  | **Date** | 3rd May 2010 |

|  |  |  |
| --- | --- | --- |
| **10** | **Subject of the article** | North Cyprus On the Way of Becoming An Information Society-2 |
|  | **Newspaper/magazine/ periodicals** | Kıbrıs Newspaper, (daily newspaper) T.R.N.C. ,  p.16, 2010, T.R.N.C. |
|  | **Date** | 9th May 2010 |

|  |  |  |
| --- | --- | --- |
| **11** | **Subject of the article** | Wireless Local Positioning-I |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p.102-107, 2010, |
|  | **Date** | April 2010 |

|  |  |  |
| --- | --- | --- |
| **12** | **Subject of the article** | Wireless Local Positioning-II |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p., 2010, |
|  | **Date** | May 2010 |

|  |  |  |
| --- | --- | --- |
| **13** | **Subject of the article** | Wireless Local Positioning-III |
|  | **Newspaper/magazine/ periodicals** | The Telecommunication World, (12 periodicals in a year) Turkey  p., 2010, |
|  | **Date** | June 2010 |

|  |  |  |
| --- | --- | --- |
| **14** | **Subject of the article** | Transformation into the Information Society in Turkey: Present Strategy |
|  | **Newspaper/magazine/ periodicals** | The Ictmedia; Information and Communication Technologies Magazine, (12 periodicals in a year) Turkey  p.118-123, 2010, |
|  | **Date** | July 2010 |

|  |  |  |
| --- | --- | --- |
| **15** | **Subject of the article** | Transformation into the Information Society in Turkey: Evaluations |
|  | **Newspaper/magazine/ periodicals** | The Ictmedia; Information and Communication Technologies Magazine, (12 periodicals in a year) Turkey  p.74-78,, 2010, |
|  | **Date** | August 2010 |

|  |  |  |
| --- | --- | --- |
| **16** | **Subject of the article** | New Era, Turkey and New Administration System |
|  | **Newspaper/magazine/ periodicals** | Kıbrıs Newspaper, (daily newspaper) T.R.N.C. ,  p.20-21, 2011, T.R.N.C. |
|  | **Date** | 29th May 2011 |

|  |  |  |
| --- | --- | --- |
| **17** | **Subject of the article** | New Era, Turkey and New Administration System |
|  | **Newspaper/magazine/ periodicals** | ASSOS |
|  | **Date** |  |

**7.6.2.Technical Expert Reports prepared by Me for National Organizations (partly):**

There are more than **1.500** (one thousand five hundred) technical reports prepared, which includes studies, investigations, measurements about Radio Base stations, Electromagnetic Field Measurements, Environment and Human health, Conformity to Microwave Radiation Safety Standards, Electricity, Electronics, Communications, Computer, etc., which belongs to various person, company, foundation, GSM Operators.

|  |  |  |
| --- | --- | --- |
| **1** | **Subject of Report** | Investigation of the Radio Base Station at the Atakoy Olympic House for Conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Atakoy Olympic House |
|  | **Location** | Atakoy, Istanbul |
|  | **Date** | 1999 |

|  |  |  |
| --- | --- | --- |
| **2** | **Subject of Report** | Detection and Shielding of the Electromagnetic Fields in a Building of the Merck Sharp & Dohme Company |
|  | **Company/Organisation** | Merck Sharp & Dohme |
|  | **Location** | Mecidiyekoy, Istanbul |
|  | **Date** | 2000 |

|  |  |  |
| --- | --- | --- |
| **3** | **Subject of Report** | Investigation of the WLL System Radio Base Station of Istanbul Telekom at the Dudullu/ Cavusbasi for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Istanbul Telekom |
|  | **Location** | Dudullu/ Cavusbasi |
|  | **Date** | 2001 |

|  |  |  |
| --- | --- | --- |
| **4** | **Subject of Report** | Investigation of the ARIA 1800 GSM Operator' Radio Base Station at the Derya Sok. Kocasinan/Bahcelievler'for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | ARIA 1800 (GSM Operator) |
|  | **Location** | Kocasinan/Bahcelievler |
|  | **Date** | 2001 |

|  |  |  |
| --- | --- | --- |
| **5** | **Subject of Report(s)** | Investigation (Electromagnetic Field Measurements and reporting of **20 (**twenty**)** Radio Base Stations of the Turkcell Iletisim Hizmetleri A.S. (GSM Operator) regarding the regulations in use by the Government Telecommunication Authority-Republic of Turkey |
|  | **Company/Organisation** | Turkcell Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Location** |  |
|  | **Date** | 2001 |
|  | **Citation/Index** | -Telecommunication Authority Official Records  -Turkcell GSM Operator records |

|  |  |  |
| --- | --- | --- |
| **6** | **Subject of Report(s)** | Investigation (Electromagnetic Field Measurements and reporting of **120** (one hundred and twenty) Radio Base Stations of the Turkcell Iletisim Hizmetleri A.S. (GSM Operator) regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | Turkcell Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Location** | Istanbul region |
|  | **Date** | Jan-March 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records  -Turkcell GSM Operator records |

|  |  |  |
| --- | --- | --- |
| **7** | **Subject of Report(s)** | Investigation and reporting of **1.319** (one thousand three hundred and nineteen) Radio Base Stations of the Telsim Mobil Iletisim Hizmetleri A.S. (GSM Operator) regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | Telsim Mobil Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Location** | Marmara Region |
|  | **Date** | April-July 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records  -Telsim GSM Operator records |

|  |  |  |
| --- | --- | --- |
| **8** | **Subject of Report** | Investigation of the Turkcell Iletisim Hizmetleri A.S. (GSM Operator) Radio Base Station at the Sarikonaklar/Istanbul for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Sarikonaklar sitesi |
|  | **Location** | Sarikonaklar/Istanbul |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **9** | **Subject of Report** | Electromagnetic Field Measurements and reporting of the fix telecommunication units of the INSA Istanbul Naylon Sanayi A.S. at Cihangir Mah. Resitpasa Cad. No: 138, Avcilar, Istanbul regarding the regulations in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | INSA İstanbul Naylon Sanayi A.S |
|  | **Location** | Avcilar, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **10** | **Subject of Report** | Investigation of the GSM 900 System Radio Base Station at Istanbul Fevziye Mektepleri Vakfi/Erenkoy 'for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Istanbul Fevziye Mektepleri Vakfi |
|  | **Location** | Erenköy |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **11** | **Subject of Report** | Investigation of the GSM 900 and GSM 1800 System Radio Base Stations at Istanbul Fevziye Mektepleri Vakfi/Nisantasi 'for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Istanbul Fevziye Mektepleri Vakfi |
|  | **Location** | Nisantasi |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **12** | **Subject of Report** | Investigation of the İSKİ’s Wireless System and GSM 900/1800 System Radio Base Stations at Istanbul Fevziye Mektepleri Vakfi/Ayazaga for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Istanbul Fevziye Mektepleri Vakfi |
|  | **Location** | Ayazaga |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **13** | **Subject of Report** | Electromagnetic Field Measurements and reporting of the fix telecommunication Systems located at the Esenyurt Town Hall regarding the regulations in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | Esenyurt Town Hall |
|  | **Location** | Esenyurt Town Hall |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **14** | **Subject of Report** | Investigation of the Telsim Mobil Telekomunikasyon Hizmetleri A.S.’s GSM 900 Radio Base Station at Kale Mahallesi, Vize/Kirklareli for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Company/Organisation** | Telsim Mobil Telekomunikasyon Hizmetleri A.S. |
|  | **Location** | Vize/Kirklareli |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **15** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Türk Spor Yazarları Derneği, Levent, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **16** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | ShowTV building, Levent, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **17** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Hürriyet Newspaper building, İkitelli, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **18** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Yapı Kredi Plaza, Levent, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **19** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Nearby Sabancı University |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **20** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Tatilya building, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **21** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | PERPA building, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **22** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Atatürk Airport building, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **23** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Carrefour building, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **24** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Altunizade-Capitol building, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **25** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Nearby Galatasaray University, Ortaköy, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **26** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | Nearby Netaş Co. Building, Ümraniye, İstanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **27** | **Subject of Report** | Investigation, electromagnetic measurements and reporting of Trunk Wireless Systems regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | IETT İşletmesi Genel Müdürlüğü |
|  | **Location** | Gülsuyu, İstanbul |
|  | **Date** | 2003 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **28** | **Subject of Report** | Investigation, electromagnetic measurements and reporting of Trunk Wireless Systems regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | IETT İşletmesi Genel Müdürlüğü |
|  | **Location** | Maslak, İstanbul |
|  | **Date** | 2003 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **29** | **Subject of Report** | Investigation, electromagnetic measurements and reporting of Trunk Wireless Systems regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | IETT İşletmesi Genel Müdürlüğü |
|  | **Location** | Taksim, İstanbul |
|  | **Date** | 2003 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **30** | **Subject of Report** | Investigation, electromagnetic measurements and reporting of Trunk Wireless Systems regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | IETT İşletmesi Genel Müdürlüğü |
|  | **Location** | Halkalı, İstanbul |
|  | **Date** | 2003 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **31** | **Subject of Report** | Investigation and reporting of Radio Base Stations regarding the Law in use by the Government Telecommunication Authority -Republic of Turkey |
|  | **Company/Organisation** | GSM operator |
|  | **Location** | CNR building, Istanbul |
|  | **Date** | 2002 |
|  | **Citation/Index** | -Telecommunication Authority Official Records |

\*Total Number of the reports given above=1487 (one thousand four hundred and eighty seven)

**7.6.3. My Law-Court Expert Reports (partly):**

There are more than **40** (forty) expert reports prepared due to the requests of various law-courts, Istanbul Commercial Courts, Istanbul Courts of Administration, Istanbul Minor Courts, that includes studies, investigations, measurements about Radio Base stations, GSM Systems, Electromagnetic Field Measurements, Environment and Human health, Conformity to Microwave Radiation Safety Standards, Electricity, Electronics, Communications, Computer, Electromagnetics, Energy Transmission Lines, Mobile phones, etc., which belongs to various person, company, foundation, GSM Operators.

|  |  |  |
| --- | --- | --- |
| **1** | **Report\*** | Technical Examination of the AKBIL System owned by the Presidency of the Istanbul Municipality and the Touchable Creditive Ticket System-(Dallas Co.) which includes Magnetic Memory Element |
|  | **Location** | Istanbul |
|  | **Date** | 2000 |
|  | **Required by** | Turkish Republic Law-Court |

|  |  |  |
| --- | --- | --- |
| **2** | **Report\*** | Investigation of the Telsim 900 GSM Operator' Radio Base Station at the Sisli /Istanbul for conformability of Microwave Radiation Safety Standards to Environmental and Human Health |
|  | **Location** | Istanbul |
|  | **Date** | 2001 |
|  | **Required by** | Turkish Republic Law-Court |

|  |  |  |
| --- | --- | --- |
| **3** | **Report\*** | Investigation of an application of Turkish Electricity Association (T.E.K.) |
|  | **Location** | İstanbul |
|  | **Date** | 2001 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **4** | **Report\*** | Investigation of the 154 kV Energy Transmission Line Through AKCANSA Station settled by Turkish Electricity Production and Transmission Association (T.E.I.A.S.) |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Court of Administration, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **5** | **Report\*** | Investigation of the Electronic Systems of the car (Opel –Astra) for electromagnetic interference through GSM mobile phone |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **6** | **Report\*** | Investigation of the 154 kV Energy Transmission Line Through Catalca country, Sazlibosna village, Agiltepe location settled by Turkish Electricity Production and Transmission Association (T.E.I.A.S.) and Ministry of Natural Sources |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Court of Administration, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **7** | **Report\*** | Investigation of the GSM 900 Mobile Switching Centre (MSC)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **8** | **Report\*** | Investigation of the GSM 900 Base Station Controller (BSC)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **9** | **Report\*** | Investigation of the GSM 900 Base Transmission System (BTS)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **10** | **Report\*** | Investigation of the GSM 900 Operation and Maintenance Centre (OMC)’ activation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **11** | **Report\*** | Investigation of the GSM 900 Home Location Registerer (HLR)’ activation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | Required by | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **12** | **Report\*** | Investigation of the GSM 900 Radio Link (RL)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **13** | **Report\*** | Investigation of the GSM 900 Short Message Service Centre (SMSC)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **14** | **Report\*** | Investigation of the GSM 900 General Packet Radio Services (GPRS)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **15** | **Report\*** | Investigation of the GSM 900 Serving GPRS Support Node (SGSN)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **16** | **Report\*** | Investigation of the GSM 900 Pre-paid, Post-paid operation for conformability of Telecommunication Standards in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Minor Law-Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **17** | **Report\*** | Investigation of the ISDN-PRI circuits of the ITS call centre rented from Turkish Telecommunication A.S. for conformability of the Law-406/1 in use |
|  | **Location** | İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | Turkish Republic Commercial Court, İstanbul, |

|  |  |  |
| --- | --- | --- |
| **18** | **Report\*** | Investigation of the Telsim Mobil Telekomünikasyon Hizmetleri A.Ş. GSM 900 Base Transmission System (BTS)’ operation for conformability of Telecommunication Standards in use |
|  | **Location** | Ihlamurkuyu Mahallesi, Istanbul |
|  | **Date** | 2003 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **19** | **Report\*** | Investigation of the area, system for conformability of Telecommunication Standards and T.R. National Defence Ministry rules in use |
|  | **Location** | Beykoz, Akbaba, Istanbul |
|  | **Date** | 2005 |
|  | **Required by** | Turkish Republic Court of Administration, Istanbul |

|  |  |  |
| --- | --- | --- |
| **20** | **Report\*** | Investigation of the area, system for conformability of Telecommunication Standards in use |
|  | **Location** | Kınalıada, Istanbul |
|  | **Date** | 2005 |
|  | **Required by** | Turkish Republic Court of Administration, Istanbul |

|  |  |  |
| --- | --- | --- |
| **21** | **Report\*** | Investigation of the invoice of a company (A) given by Trakya Elektrik Dağıtım A.Ş. (TREDAŞ) for conformability of rules in use |
|  | **Location** |  |
|  | **Date** | 2004 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **22** | **Report\*** | Investigation of the company (C) for conformability of rule 406 in use |
|  | **Location** | Fındıklı, İstanbul |
|  | **Date** | 2003 |
|  | **Required by** | Turkish Republic Commercial Court of Istanbul |

|  |  |  |
| --- | --- | --- |
| **23** | **Report\*** | Investigation of the Turkcell İletişim Hizmetleri A.Ş. GSM 900 Base Transmission System (BTS)’ operation and agreement for conformability of Telecommunication Standards in use |
|  | **Location** | Maçka, İstanbul |
|  | **Date** | 2002 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **24** | **Report\*** | Motorola, Incomplete Site works and Monetary Losses-1 |
|  | **Location** | İstanbul |
|  | **Date** | 2001-2002 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **25** | **Report\*** | Motorola, Calculation of the Incoming Losses (Airtime) due to Technical Problems, Site delays and undelivered devices, tools-2 |
|  | **Location** | İstanbul |
|  | **Date** | 2001-2002 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **26** | **Report\*** | Nokia, Calculation of the monetary losses due to technical problems and delays-1 |
|  | **Location** | İstanbul |
|  | **Date** | 2001-2002 |
|  | **Required by** | T.R. Istanbul Minor Court |

|  |  |  |
| --- | --- | --- |
| **27** | **Report\*** | Nokia, Calculation of the monetary losses due to technical problems and delays-2 |
|  | **Location** | İstanbul |
|  | **Date** | 2001-2002 |
|  | **Required by** | T.R. Istanbul Minor Court |

\*Total Number of the expert reports given above=27 (twenty seven)

**7.6.4. My Other publications realized for National official or private organizations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Protocol paper** | Collaboration for the purpose of training, research and development within the Telecommunication sector. |
|  | **Parties** | Telecommunication Authority & Y. Technical University |
|  | **Explanation** | Authorised person, Signatory . He is a pioneer of this project and a signatory. |
|  | **Date, period** | 12th December 2002-2005, Istanbul |

|  |  |  |
| --- | --- | --- |
| **2** | **Protocol paper** | Establishing and Operating a GSM Training Centre |
|  | **Parties** | Ericsson Telekomunikasyon A.S. & Y. Technical University |
|  | **Explanation** | Signatory. He is a pioneer of this project and a signatory |
|  | **Date, period** | 26th July 2002-2005, Istanbul. |

**7.6.5.My Other publications realized for International official or private organizations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Protocol paper** | A Memorandum of Meeting |
|  | **Parties** | Telecommunication Authority (TA-Turkey),  Home Office (UK),  National Mobile Phone Crime Unit Team (UK),  Mobile Industry Crime Action Forum (UK). |
|  | **Explanation** | Signatory. He is a pioneer of this project and a signatory |
|  | **Date, period** | 2nd December 2004-cont., Ankara. |

**7.7 My TV Programs**

|  |  |  |
| --- | --- | --- |
| 17 Ocak 2011 tarihli GENÇ TV programı © Assist.Prof.Dr.Refet RAMİZ  - kısmen 9 Haziran 2011 tarihli BRTK TV programı.© Assist.Prof.Dr.Refet RAMİZ17 Ocak 2011 tarihli GENÇ TV programı © Assist.Prof.Dr.Refet RAMİZ  - kısmen 9 Haziran 2011 tarihli BRTK TV programı.© Assist.Prof.Dr.Refet RAMİZ- kısmen 17 Ocak 2011 tarihli GENÇ TV programı © Assist.Prof.Dr.Refet RAMİZ  - kısmen 9 Haziran 2011 tarihli BRTK TV programı.© Assist.Prof.Dr.Refet RAMİZ, **1** | **Subject** | -Countries Union and Continuable Political Administration System for Turkey and World Countries  -Fundamentals for Protecting Electronic and Communication System Against Fraud |
|  |  | Refet RAMİZ |
|  | **Location** | North Cyprus, TRNC |
|  | **Date** | January 2011 |
|  | **TV Chanel** | GENÇ TV program; duration; 00:58:06 hours |

|  |  |  |
| --- | --- | --- |
| **2** | **Subject** | -Countries’ Union and Continuable Political Administration System for Turkey and World Countries  -North Cyprus on the way of Becoming Information Society |
|  |  | Refet RAMİZ |
|  | **Location** | North Cyprus, TRNC |
|  | **Date** | June 2011 |
|  | **TV Chanel** | BRTK TV program, duration; 01:50:38 hours |

**7.8. My Thesis**

1. Refet Ramiz, [Investigation of the Discontinuities in Waveguides Filled by Dispersive Materials](http://scholar.google.com/citations?view_op=view_citation&hl=tr&user=U0Fg1b0AAAAJ&cstart=20&citation_for_view=U0Fg1b0AAAAJ:dhFuZR0502QC), Y.T.U. Institute of Science, PhD. Thesis, Supervisor: Prof.Dr.Taner ŞENGÖR, 2000
2. Refet Ramiz, [An Unified Framework for the Frequency-Selective Passive Microwave Circuits and Derivation of the New Type Circuits](http://scholar.google.com/citations?view_op=view_citation&hl=tr&user=U0Fg1b0AAAAJ&cstart=40&citation_for_view=U0Fg1b0AAAAJ:7PzlFSSx8tAC), Y.T.U. Institute of Science, MSc. Thesis,1996.

**8. Projects:**

**8.1. Project Works Realized by Me for National Industrial and Public Associations, Organisations (partly):**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/ duty/ position** | Project responsible |
|  | **Association/Supported by** | Merck Sharp & Dohme |
|  | **Project** | Detection and Shielding of the Electromagnetic Fields in a Building of the Merck Sharp & Dohme Company |
|  | **Explanation** | He directed the project to detect the electromagnetic field effects in the building. Also made the shielding at the premises to protect the electronic items against the electromagnetic field effects. |
|  | **Date, period** | 2000- |
|  | **Type** | Private sector; measurement, calculation, reporting, shielding |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position** | Project director, authorised person |
|  | **Association/Supported by** | Turkcell Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Project** | Realizing the Electromagnetic Field Measurements of **20 (**twenty**)** Radio Base Stations and Calculation of the safety distances |
|  | **Explanation** | He directed the project to investigate the stations, and to make the electromagnetic field measurements of each of the antennas by using the measurement tools. |
|  | **Date, period** | March 2001-May 2001 |
|  | **Type** | Private sector; measurement, calculation, reporting |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/ duty/ position** | Project director, authorised person |
|  | **Association/Supported by** | Turkcell Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Project** | Realizing the Electromagnetic Field Measurements of **120** (one hundred and twenty) Radio Base Stations and Calculation of the safety distances |
|  | **Explanation** | He directed the project to investigate the stations, and to make the electromagnetic field measurements of each of the antennas by using the measurement tools. |
|  | **Date, period** | Dec. 2001-March 2002 |
|  | **Type** | Private sector; measurement, calculation, reporting |

|  |  |  |
| --- | --- | --- |
| **4** | **Statue/ duty/ position** | Project director, authorised person |
|  | **Association/Supported by** | Telsim Mobil Iletisim Hizmetleri A.S. (GSM Operator) |
|  | **Project** | Investigation and reporting of **1.319** (one thousand three hundred and nineteen) Radio Base Stations and calculation of the safety distances |
|  | **Explanation** | He directed the project to investigate each of the stations at their addresses by using the suitable measurement tools. |
|  | **Date, period** | 2002 |
|  | **Type** | Private sector; measurement, calculation, reporting |

**8.2. Other Cooperation Works Developed by Me with the Public and Industrial Organisations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/duty/position** | Authorised Person around Turkey |
|  | **Association(s),** | Telecommunication Authority |
|  | **Subject/ title/ project** | Due to the regulations of the Telecommunication Authority dated 12th July 2001, No: 24460 “Determination of the Limits of the Electromagnetic Field Strength Caused by the Fix Telecommunication Equipments Working Within the Frequency Range of 10 kHz-60 GHz, The Measurement Methods and Inspection. |
|  | **Explanation** | He is a pioneer of this project. He made consultancy to the Association to form this regulation.  He became authorised person due to the regulations to study, investigate, to make electromagnetic measurements around Turkey and to apply authorized signature. |
|  | **Date, period** | 2001-2004 |
|  | **Index** | Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position** | Authorised person, Signatory |
|  | **Association(s)** | Telecommunication Authority, Y. Technical University |
|  | **Subject/ title** | Protocol: Collaboration for the purpose of training, research and development within the Telecommunication sector. |
|  | **Explanation** | This is a protocol between the associations signed up to make a collaboration for the purpose of training, research and development within the Telecommunication sector. He is a pioneer of this project and a signatory. |
|  | **Date, period** | 12th December 2002-2005-Istanbul |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/ duty/ position** | Authorised person, Signatory |
|  | **Association(s)** | Ericsson Telekomunikasyon A.S., Y. Technical University |
|  | **Subject/ title** | Protocol: Establishing and Operating a GSM Training Centre |
|  | **Explanation** | This is a protocol between the parties (associations) to make a collaboration for the purpose of establishing and operating a GSM Training Centre.  He is a pioneer of this project and a signatory. |
|  | **Date, period** | 26th July 2002-2005-Istanbul |

**8.3. Research Fund Projects I am Worked/Involved (Concluded):**

|  |  |  |
| --- | --- | --- |
| **1** | **Project** | Computer Aided Analysis of the Linear and Non-Linear Microwave Communication Circuits: Optimization and Design |
|  | **Organization** | YTU Research Fund Project |
|  | **Project No** | 92-A-04-03-12 |
|  | **Date, period** | 1995 |

|  |  |  |
| --- | --- | --- |
| **2** | **Project** | Modelling of the Discontinuities in Dispersive Waveguides: Analysis and Design |
|  | **Organization** | YTU Research Fund Project |
|  | **Project No** | 99-04-03-02 |
|  | **Date, period** | 1999-2003 |

**9. Administrative Posts:**

**9.1. My Studies, Duties within the International Scientific Organisations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Study/duty/Position** | International Steering Committee Member (for Turkey Section) |
|  | **Organization/ Department** | International Symposium on Theoretical Electrical Engineering (ISTET) |
|  | **Date** | August 2001- |

|  |  |  |
| --- | --- | --- |
| 2 | **Study/duty/Position** | IEEE Student Branch Counselor |
|  | **Organisation/ Department** | Institute of Electrical and Electronics Engineers, Inc. (IEEE) |
|  | **Date, period** | 7.05.2001-2006 |

**9.2. My Statues, Duties within the National Organisations:**

|  |  |  |
| --- | --- | --- |
| 1 | **Position** | Accountant and Member of the Administration Committee |
|  | **Organisation/ Department** | Cagdas Y. Dernegi |
|  | **Date, period** | 2001-2003 |

|  |  |  |
| --- | --- | --- |
| 2 | **Position** | Member of the Auditing Committee |
|  | **Organisation/ Department** | Cyprus Turkish Culture Association-Istanbul(\*), Ankara (\*\*) |
|  | **Date, period** | (\*)2003-2006, (\*\*) 2009- |

**9.3. My Statues, Duties for the Journals, Magazines, Periodicals:**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/ duty/ position\*** | Invited Member of the Editorial Board |
|  | **Organization/ department** | The International Journal of Signal Processing,  [Recognized by International Signal Processing Society] [www.ijsp.org/editorial.htm](http://www.ijsp.org/editorial.htm) |
|  | **Location** | Turkey |
|  | **Date** | 1.05.2004- |
|  | **Category** | International |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position\*** | Invited Member of the Editorial Board |
|  | **Organization/ department** | The International Journal of Computational Intelligence,  [Recognized by International Computational Intelligence Society] [www.ijci.org/editorial.htm](http://www.ijci.org/editorial.htm) |
|  | **Location** | Turkey |
|  | **Date** | 1.05.2004- |
|  | **Category** | International |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/ duty/ position\*** | Member of the Administration Committee |
|  | **Organization/ department** | The Telecommunication World Magazine, TELMA, TURKEY[www.telekomdunyasi.com](http://www.telekomdunyasi.com) |
|  | **Location** | Ankara, Turkey |
|  | **Date** | 2001- |
|  | **Category** | National |

**9.4. My Administrative Duties at the Project Works Realized for National, Official or Private Organisations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/duty/position** | Project Coordinator, Consultant, Project Director |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Establishment of a GSM IMEI Monitoring System within the constitution of TA-Technical Regulations and Standardisation Department to Prevent Illegal Mobile Equipment (GSM Phone) Trade and to combat with mobile phone thefts and related crime actions  He made a consultancy, project coordination to TA-Technical Regulations and Standardisation Department for establishment of a system. |
|  | **Explanation** | A system of (20 Million $) cost is established through this project.  Project Coordinators, Directors: Dr.Mehmet ALTUNER (Head of the TA-Technical Regulations and Standardisation Department), Asst.Prof.Dr.Refet RAMİZ |
|  | **Date, period** | 2004-2005 |
|  | **Index** | -Telecommunication Authority Official Records  -Turkish Republic Official Newspaper |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Law No: 5392, Official Approval Date: 2nd July 2005, Rule: “Law about Making Changes in Wireless Rule of 2813 dated 5th April 1983” |
|  | **Explanation** | This law is also being helpful to block the mobile phone thefts, as well as smuggling, illegal use, etc. of GSM mobile phones.  He made consultancy to the authority through the creation and approval of this law to determine the rules and basics of the equipments that includes electronic identity information (IMEI Number), and to determine the responsibilities of the employers that makes commerce and maintenance about it. |
|  | **Date, period** | 2004-2005 |
|  | **Index** | -Turkish Republic Official Newspaper,  -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Rule: “Law about Electronic and Communications” |
|  | **Explanation** | He made consultancy to the authority (Technical Regulations and Stand. Dept-Mr.Mehmet Altuner-Started in 2005) through the creation/making of this law. |
|  | **Date, period** | 2005- |
|  | **Index** | -Turkish Republic Official Newspaper,  -Telecommunication Authority Official Records |

|  |  |  |
| --- | --- | --- |
| **4** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Regulations No: 25970, Official Approval Date: 18th October 2005, Rule: “Law about the equipments that includes electronic identity information”  New Regulations No: 26322, Official Approval Date: 17.11.2006, Rule: “Law about the equipments that includes electronic identity information” |
|  | **Explanation** | This law is also being helpful to block the mobile phone thefts, as well as smuggling, illegal use, etc. of GSM mobile phones.  He made consultancy to the authority through the creation and approval of this law to determine the rules and basics of the equipments that includes electronic identity information (IMEI Number), and to determine the responsibilities of the employers that makes commerce and maintenance about it. |
|  | **Date, period** | 2004-2005 |
|  | **Index** | -Turkish Republic Official Newspaper,  -Telecommunication Authority Official Records |

**9.5. My Administrative Duties at the Project Works Realized for International, Official or Private Organisations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/ duty/ position** | Project coordinator, consultant |
|  | **Association(s)** | -Telecommunication Authority (Turkey),  -The Ministry of Interior Affairs (Turkey),  -Ministry of Justice (Turkey),  -Ministry of Transportation (Turkey),  -Undersecretariat of the Prime Ministry for Foreign Trade (Turkey),  -Undersecretariat of the Prime Ministry for Customs (Turkey),  -Home Office (UK),  -National Mobile Phone Crime Unit Team (UK),  -Mobile Industry Crime Action Forum (UK). |
|  | **Subject/ title/ project** | Project: Meeting to combat mobile phone crimes in the U.K. and Turkey and to develop common strategies for governments, police and industry. |
|  | **Explanation** | He organised a meeting between the authorities (associations) of the United Kingdom and the Turkish Republic. (coordination took a year)  Project coordinators: Dr.Mehmet ALTUNER (Head of the TA-Technical Regulations and Standardisation Department), Asst.Prof.Dr.Refet RAMİZ |
|  | **Date, period** | 1-2 December 2004 |
|  | **Index** | -Telecommunication Authority Official Records  -<http://www.tk.gov.tr/Etkinlikler/Uluslararasi_Etkinlikler/2004/gsm-suclari-2004.htm> |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position** | Consultant, signatory |
|  | **Association(s)** | -Telecommunication Authority (TA-Turkey),  -Home Office (UK),  -National Mobile Phone Crime Unit Team (UK),  -Mobile Industry Crime Action Forum (UK). |
|  | **Subject/ title/ project** | A Memorandum of Meeting, |
|  | **Explanation** | A Memorandum of Meeting is prepared and approved by the two parties (associations) to develop a co-operation to combat mobile phone crimes, etc. (others defined in MOM) in the U.K. and Turkey  He made consultancy to prepare the report. He is also a signatory of the report.  Project coordinators: Dr.Mehmet ALTUNER (Head of the TA-Technical Regulations and Standardisation Department), Asst.Prof.Dr.Refet RAMİZ |
|  | **Date, period** | 2nd December 2004 |
|  | **Index** | -Telecommunication Authority Official Records  -<http://www.tk.gov.tr/Etkinlikler/Uluslararasi_Etkinlikler/2004/pdf/MOM.pdf> |

**9.6. My Consultancies at the National Public, Official, Private and Local Organisations:**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Preparing the Electromagnetic Hazards Map at the Ankara, İstanbul and İzmir cities, and Offers to Decrease the Electromagnetics Hazards |
|  | **Explanation** | He made counselling for the a.m. project at the association. |
|  | **Date, period** | 2002-2003 |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | New Generation Interconnection: 2G/3G Interconnection |
|  | **Explanation** | He made counselling for the a.m. project at the association |
|  | **Date, period** | 2003-2004 |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | Emergency Communication System ; Needs of Turkey and Analysis due to Tampere Agreement |
|  | **Explanation** | He made counselling for the a.m. project at the association |
|  | **Date, period** | 2004-2005 |

|  |  |  |
| --- | --- | --- |
| **4** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | A Model to Establish A National Data Bank for Mobile Communication Devices |
|  | **Explanation** | He made counselling for the a.m. project at the association. Key words: GSM, IMEI, EIR, CEIR, Smuggling, Theft, Stealing by Snatching, GSM Mobile Telephone, Mobile Communication Devices, |
|  | **Date, period** | February 2005-2006 |

|  |  |  |
| --- | --- | --- |
| **5** | **Statue/ duty/ position** | Consultant |
|  | **Association(s)** | Telecommunication Authority |
|  | **Subject/ title/ project** | P2T-Push to Talk Applications in GSM System; Worldwide Applications and Turkey Analysis |
|  | **Explanation** | He made counselling for the a.m. project at the association. |
|  | **Date, period** | 2004-2005 |

**10. Citations:**

**Ieeexplore, SCCI, ASOS INDEX Acdemia Sosyal Bilimler İndeksi, others (see the other parts of the CV)**

|  |  |
| --- | --- |
| **Subject** | General Method for Designing and Simulating of Resistively Terminated LC Ladder Filters |
| **Journal** | International Journal of Facta Universitatis, SERIES: Electronics and Energetics, University of NIS, Vol.12, No:3, 79-94, |
| **Date, Year** | 1999 |
| **Citation/Index** | \*Institute for Science Information (ISI) Thompson Reuters Directory Indexing of International Research Journals (ID 63) Impact Factor 2.01 \* Zentralblatt MATH \* Academic Journals Database: \* Serbian Science Citation Index:  \*DOAJ |

|  |  |
| --- | --- |
| **Subject** | Continuable Political Administration System for World Countries-I |
| **Journal** | Journal of International Relations and Diplomacy, David Publishing, USA |
| **Date, Year** | September 2015 |
| **Author(s)** | Refet Ramiz, |
| **Citation/Index** | 1. Indexed by the Library of United States Congress, 2. Google Scholar 3. Chinese Database of CEPS, 4. Electronic Journals Library (EZB), Germany 5. American Federal Computer Library center (OCLC), USA; 6. Database of EBSCO, Massachusetts, USA; 7. Ulrich’s Periodicals Directory, USA; 8. Academic Keys, USA; 9. Cite Factor, USA; 10. J-Gate; The Largest E-Journal Database 11. Pro Quest Social Science Collection, (headquartered in Ann Arbor, Michigan, with offices around the world) 12. Public Affairs Information Service (PAIS), USA; 13. NewJour, Georgetown University Library, USA; 14. Summon Serials Solutions, USA; 15. getCITED; 16. Scientific Journal Index; 17. Universe Digital Library S/B, Malaysia; 18. Norwegian Social Science Data Services (NSD), Norway; 19. Index Copernicus, Poland; 20. Polish Scholarly Bibliography (PBN). 21. Scientific Indexing Services (SIS), USA 22. INNO SPACE 23. Cambridge Science Abstracts (CSA) 24. Chinese Scientific Journals Database, VIP Corporation, Chongqing, China 25. WorldCat 26. Scholar Steer, USA 27. Turkish Education Index, Turkey 28. Sherpa/Romeo, University of Nottingham 29. China National Knowledge Infrastructure (CNKI) |

|  |  |
| --- | --- |
| **Subject** | Continuable Political Administration System for World Countries-II |
| **Journal** | Journal of International Relations and Diplomacy, David Publishing, USA |
| **Date, Year** | January 2016 |
| **Author(s)** | Refet Ramiz, |
| **Citation/Index** | 1. Indexed by the Library of United States Congress, 2. Google Scholar 3. Chinese Database of CEPS, 4. Electronic Journals Library (EZB), Germany 5. American Federal Computer Library center (OCLC), USA; 6. Database of EBSCO, Massachusetts, USA; 7. Ulrich’s Periodicals Directory, USA; 8. Academic Keys, USA; 9. Cite Factor, USA; 10. J-Gate; The Largest E-Journal Database 11. Pro Quest Social Science Collection, (headquartered in Ann Arbor, Michigan, with offices around the world) 12. Public Affairs Information Service (PAIS), USA; 13. NewJour, Georgetown University Library, USA; 14. Summon Serials Solutions, USA; 15. getCITED; 16. Scientific Journal Index; 17. Universe Digital Library S/B, Malaysia; 18. Norwegian Social Science Data Services (NSD), Norway; 19. Index Copernicus, Poland; 20. Polish Scholarly Bibliography (PBN). 21. Scientific Indexing Services (SIS), USA 22. INNO SPACE 23. Cambridge Science Abstracts (CSA) 24. Chinese Scientific Journals Database, VIP Corporation, Chongqing, China 25. WorldCat 26. Scholar Steer, USA 27. Turkish Education Index, Turkey 28. Sherpa/Romeo, University of Nottingham 29. China National Knowledge Infrastructure (CNKI) |

|  |  |
| --- | --- |
| **Subject** | Others (see other sections of CV) |
| **Journal** | Others (see other sections of CV) |
| **Date, Year** | Others (see other sections of CV) |
| **Author(s)** | Refet Ramiz, |
| **Citation/Index** | Others (see other sections of CV) |

**11. Scientific and Professional Society Membership:**

I became member and/or representative of the following national/international associations, societies, organisations given in parts (11.1) to (11.4), through some of the people’s kind invitations, or some other people’s advices, and/or through my direct request.

**11.1. My International Scientific Organization Memberships (invited/adviced/my request):**

|  |  |
| --- | --- |
| **Organisation** | European Circuit Society, ECS |
| **Date, period** | (1997- ) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Antennas and Propagation Society |
| **Date** | (2000-) |

|  |  |
| --- | --- |
| **Organisation** | URSI International Union of Radio Science: Waves and Plasmas, Fields and Waves, Wave Propagation and Remote Sensing |
| **Date** | (1999-) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Microwave Theory and Techniques Society |
| **Date** | (2000-) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Electromagnetic Compatibility Society |
| **Date** | (2000-) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Communications Society |
| **Date** | (2001-2002) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Standards Association |
| **Date** | (2002-) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Vehicular Technology Society |
| **Date** | (2003-) |

|  |  |
| --- | --- |
| **Organisation** | IEEE Wireless Communications Society |
| **Date** | (2003-) |

|  |  |
| --- | --- |
| **Organisation** | EuMWA European Microwave Association |
| **Date** | (2005-) |

**11.2. My International Scientific Memberships (Invited):**

|  |  |
| --- | --- |
| **Organisation** | The Electromagnetics Academy (INVITED)  (\*) The Electromagnetics Academy is devoted to academic excellence and the advancement of research and r elevant applications of the electromagnetic theory and to promoting educational objectives of the electromagnetics profession. In duction to Membership in the Academy is an honor in recognition of scholarly achievements and distinguished educational and professional services. The Academy currently has over 1,000 members active in electromagnetics research.  [he is one of the nine Turkish members of the Electromagnetics Academy; Ercüment Arvas (in USA); Serpil Ayasli (in USA); Alinur Büyükaksoy; Levent Gürel; Mehmet Mithat İdemen; Ümran S. İnan (in USA); Refet Ramiz ; Taner Şengör ; A. Hamit Serbest. ] |
| **Date** | (2002-cont.) |

**11.3. National Organization’ Memberships (invited/adviced/my request):**

|  |  |  |
| --- | --- | --- |
| 1 | **Position** | Member |
|  | **Organisation/Department** | Cagdas Y. Dernegi |
|  | **Date, period** | 2001-2006 |

|  |  |  |
| --- | --- | --- |
| 2 | **Position** | Member |
|  | **Organisation/ Department** | Y. Technical University Alumni Association |
|  | **Date, period** | 1998- |

|  |  |  |
| --- | --- | --- |
| 3 | **Position** | Member |
|  | **Organisation/ Department** | Turkish Republic of Northern Cyprus, Chamber of Electrical Engineering |
|  | **Date, period** | 1993- |

|  |  |  |
| --- | --- | --- |
| 4 | **Position** | Member |
|  | **Organisation/ Department** | Association of All Experts dutied in Justice and Judgement |
|  | **Date, period** | 2009-2010 |

**11.4. My International Scientific/Non-Scientific Organization Memberships (invited/adviced/my request):**

|  |  |  |
| --- | --- | --- |
| **1** | **Statue/ duty/ position\*** | Member |
|  | **Organization/ department/ working group** | International Electro-technical Committee (IEC) General Assembly |
|  | **Date, period** | 2003- |

|  |  |  |
| --- | --- | --- |
| **2** | **Statue/ duty/ position\*** | TC 106 Technical Committee Member |
|  | **Organization/ department/ working group** | IEC; Technical Committee TC 106 “Methods for the Assessment of Electric, Magnetic and Electromagnetic Fields Associated with Human Exposure” |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **3** | **Statue/ duty/ position\*** | TC 106/WG 1 Working Group Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Technical Committee (TC 106) /  Working Group-1 (WG 1); Measurement and Calculation Methods for Low Frequency (0 to approx. 100 kHz) Electric and Magnetic Fields and Induced Currents " |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **4** | **Statue/ duty/ position\*** | TC 106/WG 2 Working Group Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Technical Committee (TC 106) /  Working Group-2 (WG 2); Characterization of Low Frequency Electric and Magnetic Fields Produced by Specific Sources |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **5** | **Statue/ duty/ position\*** | TC 106/WG 3 Working Group Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Technical Committee (TC 106) /  Working Group-3 (WG 3); Measurement and Assessment of Human Exposure to High Frequency (9 kHz to 300 GHz) Electromagnetic Fields |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **6** | **Statue/ duty/ position\*** | TC 86 Technical Committee Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Technical Committee (TC 86); Fiber Optics |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **7** | **Statue/ duty/ position\*** | SC 86B Sub Committee Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Sub Committee (SC 86B) ; Fiber Optic Interconnecting Devices and Passive Components |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **8** | **Statue/ duty/ position\*** | SC 86C Sub Committee Member |
|  | **Organization/department/ working group** | International Electro-technical Committee (IEC);  Sub Committee (SC 86C) ; Fiber Optic Systems and Active Devices |
|  | **Date** | 2003- |

|  |  |  |
| --- | --- | --- |
| **9** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | International Institute for Strategic Studies (IISS); |
|  | **Date** | 2005-2007 |

|  |  |  |
| --- | --- | --- |
| **10** | **Statue/ duty/ position\*** | Invited Scientific Board Member, Advisory Board Member |
|  | **Organization/department/ working group** | TURAN-SAM Turkish World Strategic Research Center |
|  | **Date** | 2010- |

|  |  |  |
| --- | --- | --- |
| **11** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | International Political Science Association (IPSA) |
|  | **Date** | 2010- |

|  |  |  |
| --- | --- | --- |
| **12** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | American Political Science Association (APSA) |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **13** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | American Philosophical Association (APA) |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **14** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | European Philosophy of Science Association (EPSA) |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **15** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | Information Systems Security Association (ISSA) |
|  | **Date** | 2004- |

|  |  |  |
| --- | --- | --- |
| **16** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | Society for Asian and Comparative Philosophy |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **17** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | The Royal Institute of Philosophy |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **18** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | American Academy of Religion |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **19** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | International Society for Chinese Philosophy |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **20** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | The British Society for the Philosophy of Religion |
|  | **Date** | 2015- |

|  |  |  |
| --- | --- | --- |
| **21** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | Cyprus Turkish Culture Association |
|  | **Date** | 2000- |

|  |  |  |
| --- | --- | --- |
| **22** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | The Philosophical Society of England |
|  | **Date** | January 2016- |

|  |  |  |
| --- | --- | --- |
| **23** | **Statue/ duty/ position\*** | Member |
|  | **Organization/department/ working group** | Legislative Studies Section |
|  | **Date** | January 2016- |

**12. Courses**

**12.1.My Teaching Experience**

|  |  |  |
| --- | --- | --- |
| **Under Graduate Courses** | **University/Academy** | **Course date, period** |
| Antennas and Microwave Laboratory | Y. Technical University | 1999, 2000, 2001, |
| Antennas and Propagation | Y. Technical University | 2001, 2002, 2003, 2004, |
| Electromagnetic Field Theory | Y. Technical University | 2000, 2005, |
| An Introduction to Electronic Defense Systems | Y. Technical University | 2003, 2004, |
| GSM System Test and Measurement Laboratory-I | Y. Technical University | 2003, 2004, 2005, 2006 |
| GSM System Test and Measurement Laboratory-II | Y. Technical University | 2003, |
| Microwave Antennas | Y. Technical University | 2004, |
| Engineering Mathematics | Y. Technical University | 2000, |
| Computational Electromagnetics | Y. Technical University | 2000, 2003, 2004, |
| Physics-I | Cyprus International University | 2007, |
| Physics-II | Cyprus International University | 2007, |
|  | Çankaya University | 2009 |

|  |  |  |
| --- | --- | --- |
| Antennas and Propagation | Turkish Air Force Academy | 2003, 2005, |
| Electromagnetic Wave Theory | Turkish Air Force Academy | 2005, 2006, |
| Communication Electronics | Turkish Air Force Academy | 2003, 2005, |
| Microwave Techniques | Turkish Air Force Academy | 2002, |

|  |  |  |
| --- | --- | --- |
| **Graduate courses** | **University/Academy** |  |
| Propagation of the Electromagnetic Waves | Y. Technical University | 2001, 2002, 2003, 2004,2005, |
| Electronic Defense Systems | Y. Technical University | 2004, |
| Advanced Antenna Theory | Y. Technical University | 2001, 2004, |
| Advanced Electromagnetics and Its Biomedical Applications | Near East University | 2011 |

**12.2. My New Developed Courses**

|  |  |  |
| --- | --- | --- |
| **1** | **Course** | GSM System Test and Measurement Laboratory-I |
|  | **Semestre** | Fall |
|  | **Credit** | 3 |
|  | **Course Code** | 1404590 |
|  | **Undergraduate/graduate** | Undergraduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Yıldız Technical University |
|  | **Date:** | 2002 |

|  |  |  |
| --- | --- | --- |
| **2** | **Course** | GSM System Test and Measurement Laboratory-II |
|  | **Semestre** | Spring |
|  | **Credit** | 3 |
|  | **Course Code** | 1404600 |
|  | **Undergraduate/graduate** | Undergraduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Yıldız Technical University |
|  | **Date** | 2002 |

|  |  |  |
| --- | --- | --- |
| **3** | **Course** | An Introduction to Electronic Defense Systems |
|  | **Semestre** | Fall |
|  | **Credit** | 3 |
|  | **Course Code** | 1404840 |
|  | **Undergraduate/graduate** | Undergraduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Yıldız Technical University |
|  | **Date** | 2003 |

|  |  |  |
| --- | --- | --- |
| **4** | **Course** | Electronic Defense Systems |
|  | **Semestre** | Spring |
|  | **Credit** | 3 |
|  | **Course Code** | 1404590 |
|  | **Undergraduate/graduate** | Graduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Yıldız Technical University |
|  | **Date** | 2003 |

|  |  |  |
| --- | --- | --- |
| **5** | **Course** | Protection of Electronic and Communcation Systems Against Fraud |
|  | **Semestre** | Fall |
|  | **Credit** | 3 |
|  | **Course Code** | EE493, ISE444 |
|  | **Undergraduate/graduate** | Under Graduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Near East University |
|  | **Date** | September 2015 |

|  |  |  |
| --- | --- | --- |
| **6** | **Course** | Sustainable Administrative System |
|  | **Semestre** | Fall |
|  | **Credit** | 3 |
|  | **Course Code** | IR561, POL561 |
|  | **Undergraduate/graduate** | Graduate |
|  | **Number of the Academitian** | 1 |
|  | **University** | Near East University |
|  | **Date** | September 2015 |

**12.3. Courses Taught During the Last Two Semesters:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Academic Year** | **Semester** | **Course Name** | **Weekly taught hours** | | **Number of Students** |
| **Theory** | **Lab** |
| **2014/2015** | **Fall** | ELE 216/BME260 Elektromagnetik Teori | **4** |  | **31** |
| EE 469 Electromagnetic Wave Propagation and Antennas | **4** |  | **5** |
| **Spring** | ELE216/BME260 Elektromagnetik Teori | **4** |  | **84** |
| EE216/BMM260 Electromagnetic Theory | **4** |  | **51** |
| ELE220 Elektriksel Ölçme | **4** | **L** | **15** |
| **Summer** | EE469 Electromagnetic Wave Propagation and Antennas | **4** |  | **7** |
| ELE469 Elektromagnetik Dalga Propagasyonu ve Antenler | **4** |  | **3** |
| **2015-2016** | **Fall** | ELE469 Antenler Ve Propagasyon | **4** |  | **10** |
| EE512 Propagation of Electromagnetic Waves\* | **3** |  | **9** |
| EE493/ISE444/COM493 Protection of Electronic and Communication Systems Against Fraud | **4** |  | **22** |
| IR561/POL561 Sustainable Administrative System\* | **3** |  | **24** |
| **Spring** | ELE216/BME260 Elektromagnetik Teori | **4** |  | **70** |
| EE216/BMM260 Electromagnetic Theory | **4** |  | **95** |
| ELE220 Elektriksel Ölçme | **4** | **L** | **11** |

**\*Msc/PhD. Program**

**13. Awards:**

**13.1. My International Awards:**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Award** | Letter of Appreciation by the Republic of Turkey Ministry of National Education  [for his success at the Chemistry Competition held around the Turkish Republic and the Turkish Republic of Northern Cyprus-(degree:3)] | 1990 |

|  |  |  |  |
| --- | --- | --- | --- |
| **2** | **Award** | Certificate by The Scientific and Technical Research Council of Turkey, TUBİTAK  [for his success at the Chemistry Competition held around Turkish Republic and Turkish Republic of Northern Cyprus-(degree:3)] | 1989 |

|  |  |  |  |
| --- | --- | --- | --- |
| **3** | **Award** | Scientific Encouragement Award by The Scientific and Technical Research Council of Turkey, TUBITAK  [for his success at the Chemistry Competition held around Turkish Republic and Turkish Republic of Northern Cyprus-(degree:3)] | 1989 |

**13.2. My National Sportive Awards :**

|  |  |  |  |
| --- | --- | --- | --- |
| **1** | **Award** | Bronze Medal by T.R.N.C. Ministry of National Education  [for his success at the National High Jump Competition-(degree:3) organized in T.R.N.C.] | 1983 |

|  |  |  |  |
| --- | --- | --- | --- |
| **2** | **Award** | Bronze Medal by T.R.N.C. Ministry of National Education  [for his success at the National 4 x 75 m Running Competition-(degree:3) organized in T.R.N.C.] | 1983 |

|  |  |  |  |
| --- | --- | --- | --- |
| **3** | **Award** | Gold Medal by the Society  [for his success at the 16 km walking Competition-(degree:1)] | 1987 |

**13.3. My Scholarship Awards :**

|  |  |  |
| --- | --- | --- |
| 1 | **Scholarship Award** | Undergraduate Encouragement Scholarship  [This is a scholarship award given every year for the successful students at the OSYM University Student Selection Examanination. It is given to him by the association for his success at the OSYM University Student Selection Examination, degree; 5th highest score around T.R.N.C.] |
|  | **Association** | Turkish Republic Of Northern Cyprus-T.R.N.C. Ministry of National Education and Culture |
|  | **Date** | 1989-1993 |

|  |  |  |
| --- | --- | --- |
| 2 | **Scholarship**  **Award** | Graduate Encouragement Scholarship  [This is a scholarship award given every year for the successful students in the undergraduate education. It is given to him by the association for his success in Undergraduate (degree:2nd highest score in the class) ] |
|  | **Association** | Turkish Republic Of Northern Cyprus-T.R.N.C. Ministry of National Education and Culture |
|  | **Date** | 1993-1995 |

|  |  |  |
| --- | --- | --- |
| 3 | **Scholarship**  **Award** | Doctorate Encouragement Scholarship  [This is a scholarship award given every year for the successful students in the graduate education. It is given to him by the association for his success in Graduate (degree:2nd highest score in the institute; degree:1st highest score in the class) ] |
|  | **Association** | Turkish Republic Of Northern Cyprus-T.R.N.C. Ministry of National Education and Culture |
|  | **Date** | 1995-1997 |

**13.4. My Proffesional Awards :**

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | **Award** | Certificate by The Y. Technical University, Electronic and Communication Eng.-Turkey for his success in Undergraduate (degree:2nd highest score in the class), | 1993 |

|  |  |  |  |
| --- | --- | --- | --- |
| 2 | **Award** | Plaque by The Y. Technical University, Institute of Science-Turkey for his success in Graduate (degree:2nd highest score in the institute) | 1996 |

|  |  |  |  |
| --- | --- | --- | --- |
| 3 | **Award** | Certificate by The Y. Technical University-Turkey, for his success in Graduate  (degree:1st highest score in the class) | 1996 |

|  |  |  |  |
| --- | --- | --- | --- |
| 4 | **Award** | Scientific Encouragement Award by the Y. Technical University-Turkey | Oct.1997 |

|  |  |  |  |
| --- | --- | --- | --- |
| 5 | **Award** | Scientific Encouragement Award by the Y. Technical University-Turkey | Oct.1998 |

|  |  |  |  |
| --- | --- | --- | --- |
| 6 | **Award** | Scientific Encouragement Award by the Y. Technical University-Turkey | Oct.1999 |

|  |  |  |  |
| --- | --- | --- | --- |
| 7 | **Award** | Scientific Encouragement Award by the Y. Technical University-Turkey | Dec.2000 |

**Updated: 17.03.2016**