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CONTENTS

1. Brief Biography	2
2. Curriculum Vitae	3
- Education	3
- International Certificates	3
- Academics	3
- Administration Experience	3
- Courses Taught	4
- Major R&D Projects Completed	4
- International Journal Publications	5
- International Conference Publications	6
- National Paper Publications	10
- National Conference Publications	11
- Book Published	11
- Book Translation from English into Turkish	11
- Thesis Supervision Completed (MSc & PhD)	12
- International Conference Organisation	12
- National Conference Organisation	12
3. Establishment of MEF University	13
4. Overview of projects completed during 2008-2012 at Istanbul Technical University	14
5. Participation in International Higher Education Conferences	16

Between 2008-2018.

A BRIEF BIOGRAPHY

Born in the Pazar sub-province of Rize in 1965, schooled at Pazar Sivritepe Village Primary School, Pazar Secondary School and Pazar High School. Professor Sahin graduated from the Department of Geodesy and Photogrammetry (Geomatics) Engineering, Faculty of Civil Engineering, Istanbul Technical University in 1987, with the highest grades.

Professor Sahin received his master's degree from University College London in 1991, and his PhD degree from University of Newcastle-Upon-Tyne in 1994. He started his academic career in 1988 as a Research Fellow in the Department of Surveying Techniques at Istanbul Technical University and advanced through the ranks of assistant professor and associate professor. In 2002, he became a tenured Professor in the Department of Surveying Techniques at Istanbul Technical University. He was a short-term visiting fellow at Graz Technical University in 1997 and at Berlin Technical University in 2000.

During the years 1996-2004 at Istanbul Technical University, he assumed several administrative positions such as Advisor to the Rector, Director of the School of Foreign Languages, Chairman of the Department of Surveying Techniques, and Coordinator for the Graduate Program in Advanced Technologies.

Professor Sahin was appointed as the Rector of Istanbul Technical University on August 6th, 2008 and his tenure ended on August 6th, 2012. In 2009, Prof. Sahin was the first and only rector from Turkey to be elected as a member of the Board of Directors of CESAER (Conference of European Schools for Advanced Engineering Education and Research), based in Belgium and including the most prominent engineering universities in Europe. In February 2012, Professor Sahin was nominated and elected unanimously to the four-member Executive Board of CESAER on account of the contributions he had made to "Research and Strategy Management at Universities".

Professor Sahin is a member of the Board of Directors of Foundation for Citizens from Rize and the Black Sea Region. Between August 2008 and August 2012, he was the Chairman of ITU Foundation and ITU Development Foundation, Chairman of ITU ARI Technopark (Sciencepark) Board of Directors, Founding Representative of ITU Development Foundation Schools and an Honorary Chairman of ITU Alumni Council. He was also a member of the Advisory Board on Earthquakes of the Prime Ministry Disaster and Emergency Management Presidency between 2010 and 2017. He has been a member of Turkish Chamber of Surveying Engineers since 1987.

Professor Sahin is married to Neşe Sahin, a textile designer, and has two children: a son named Efe, born in 2002, and a daughter named Defne, born in 2009.

Professor Sahin is the founding rector of MEF University and has been in this position since March 2013. He is also a member of the Board of MEF Schools.

CIRRICULUM VITAE

EDUCATION

- BSc, Department of Geomatics, Faculty of Civil Engineering, Istanbul Technical University, 1987.
- MSc, Department of Geomatics, Faculty of Engineering, University College London, 1992.
- PhD, Department of Geomatics, University of Newcastle upon Tyne, 1994

INTERNATIONAL CERTIFICATES

- A Cooperative Hazard Impact reduction Effort Via Education Training, Emergency Management Institute, FEMA, September 2000-March 2001.
- Basic HAZARDS U.S. (HAZUS) Training, Emergency Management Institute, FEMA, May 20-23, 2002.
- Multi Hazard Emergency Planning for Schools, Train-The-Trainer Course, Emergency Management Institute, FEMA, October 6, 2004.

ACADEMICS

- Assistant Professor, ITU, 1994.
- Associate Professor, ITU, 1996.
- Professor, ITU, 2002.

ADMINISTRATION EXPERIENCE

National

1. MEF University, Founding Rector (2013 -)
2. MEF Schools Executive Board Member (2015 -)
3. ITU President/Rector (August 6, 2008 – August 6, 2012)
4. ITU Technopark, President of the Board (2010 - 2012)
5. ITU Development Foundation, President (2008 - 2012)
6. ITU Foundation, President (2009 - 2012)
7. AFAD Earthquake Advisory Board Member (2010 - 2017)
8. Rize Foundation, Board Member (2010 -)
9. Black Sea Foundation, Board Member (2011 -)
10. Turkey Earthquake Foundation, Board of Trustees (2007 –)
11. Turkey Earthquake Foundation, Secretary General (2006 - 2008)
12. Surveying Techniques Division, Head (2004 - 2008)
13. Geomatics Graduate Programme, Coordinator (2002 – 2004)
14. Advanced Technologies Programme, Coordinator (2000 – 2003)
15. College of Foreign Languages, Head (2001-2003)
16. Rector Advisor (1996 – 2001)
17. ITU Research Foundation, Secretary (1994 – 1996)

International

1. ACE (American Council on Education (2016 -)) Member on behalf of MEF University
2. CESAER (Conference of European Schools for Advanced Engineering Education and Research) Board Member (2010 – 2012)
3. CESAER Management Committee Member (2012)
4. The International Emergency Management Turkish Group Coordinator (2006-2008)
5. ASCE Student Chapter Turkish Group Coordinator (2001-2005)

6. FIG Commission 3 Turkey Correspondence (2002-2008)
7. ASCE Turkish Group Member (2000-2008)
8. American Geophysical Union Member (1992-94)

COURSES TAUGHT

Undergraduate

Surveying II
GPS Technique
Geodesy, GPS & GIS

Graduate

GPS and Integration into Remote Sensing
Satellite Positioning Techniques
State Models Kalman Filtering & Smoothing
Disaster Management with GIS & Remote Sensing
GPS Deformation Monitoring & Analysis

MAJOR R&D PROJECTS COMPLETED

1. Development of Standards for Turkish Disaster Information System (TABİS) (Project Coordinator)
2. Turkish Disaster Information System (TABIS): A case study for Istanbul (Project Coordinator)
3. Implementation of the HAZUS (Hazards US) earthquake loss estimation program into Turkish case, HAZTURK: A case study for Istanbul (Project Coordinator)
4. Establishment of Disaster Information & Meteorological Early Warning Systems for the city of Rize Province (Project Coordinator)
5. Monitoring of Istanbul Bosphorus Traffics with GPS (Project Coordinator)
6. Monitoring of Black Sea Tectonics with GPS (Project Coordinator)
7. Monitoring of Fethiye-Burdur Fault Zone with GPS (Project Coordinator)
8. Advanced Research and Education Graduate Programme (Deputy project coordinator)
9. Monitoring of Change of the City of Istanbul for the last 10 years (Deputy project coordinator)
10. Tectonics of Istanbul & Marmara region with GPS (Working group member).
11. Trakya Archeological Study (GPS group coordinator).
12. ITU Research Foundation Information System (Working group member)
13. Continuous GPS Earthquake Monitoring Network for Marmara Region (Working group member)
14. ITU Technokent Project (Working group member)
15. ITU-FEMA Emergency Management (Working group member)

INTERNATIONAL JOURNAL PUBLICATIONS

1. KONUKÇU, B.E., KARAMAN, H., ŞAHİN, M. (2016). Determination of Building Age for Istanbul Buildings to be used for the Earthquake Damage Analysis According to Structural Codes by Using Aerial and Satellite Images in GIS, Springer, Natural Hazards DOI (accepted)
2. KONUKÇU, B.E., KARAMAN, H., ŞAHİN, M. (2016). Building damage analysis for the updated building dataset of Istanbul, Springer, Natural Hazards, 1-27, DOI: 10.1007/s11069-016-2530-7.

3. ERDOĞAN, S., ŞAHİN, M., TİRYAKİOĞLU, I., GÜLAL, E., TELLİ, A.K. (2009). GPS Velocity and Strain Rate Fields in Southwest Anatolia from Repeated GPS Measurements, *Sensors*, 9, 3, 2017-2034.
4. KARAMAN, H., ŞAHİN, M., ELNASHAI, A.S. (2008). Earthquake Loss Assessment Features of MAEviz-İSTANBUL (HAZTURK), *Journal of Earthquake Engineering, Special Issue*, Taylor and Francis, 12, 175-186.
5. KARAMAN, H., ŞAHİN, M., ELNASHAI, A.S., PINEDA O.A. (2008). Loss Assessment Study for Zeytinburnu District of Istanbul Using MAEviz-İSTANBUL (HAZTURK), *Journal of Earthquake Engineering, Special Issue*, Taylor and Francis, 12, 187-198.
6. ELNASHAI, A.S., HAMPTON, S., KARAMAN, H., LEE, J-S., MCLAREN, T., MYERS, J., NAVARRO, C., ŞAHİN, M., SPENCER, B., TOLBERT, N. (2008). Overview and Applications of MAEviz- İstanbul; HAZTURK, *Journal of Earthquake Engineering, Special Issue*, Taylor and Francis, 12, 100-108.
7. ERDOĞAN, S., ŞAHİN, M., YAVAŞOĞLU, H., TİRYAKİOĞLU, I., ERDEN, T., KARAMAN, H., TARI, E., BİLGİ, S., TÜYSÜZ, O., BAYBURA, T., TAKTAK, F., TELLİ, A.K., GÜLLÜ, M., YILMAZ, I., GÖKALP, E., BOZ, Y. (2008). Monitoring of Deformations Along Burdur-Fethiye Fault Zone With GPS, *Journal of Earthquake Engineering, Special Issue*, Taylor and Francis, 12, 109-118.
8. BİLGİ, S., İPBÜKER, C., UÇAR, D., ŞAHİN, M. (2008). An entropic evaluation of topographic data used in disaster information systems, *Journal of Earthquake Engineering, Special Issue*, Taylor and Francis, 12, 23-36.
9. İNCE, C. D., ŞAHİN M. (2000). Real-time deformation monitoring with GPS & Kalman filter, *Earth Planets Space*, Vol.52 (No:10), pp. 837-840.
10. KIZILSU, G., ŞAHİN, M. (2000). SLR precision analyses for LAGEOS I & II, *Earth Planets Space*, Vol.52 (No:10), pp. 789-194.
11. TARI, E., ŞAHİN, M., BARKA, R., REILINGER, B., KING, S., MCCLUSKY, M., PRILEPIN. (2000). Active tectonics of the Black Sea with GPS, *Earth Planets Space*, Vol.52 (No:10), pp. 747-751.
12. ŞAHİN, M., TARI, E. (2000). The August 17 & November 12 Earthquakes in Turkey, *Earth Planets Space*, Vol.52 (No:10), pp. 753-757.
13. BAYKAL, O., TARI, E., COŞKUN, Z., ŞAHİN, M (1997). A new transition curve. *American Society of Civil Engineering (ASCE)- Journal of Transportation Engineering*.
14. ŞAHİN, M. (1996). A GPS Network for Tide-Gauge Monitoring, *Bulletin of Technical University, İstanbul*, Vol. 49, pp. 1-15.
15. OZTAN, O., BAYKAL, O., MÜFTÜOĞLU, O., ŞAHİN, M. (1995). Intersection of spiral curve with circle, *American Society of Civil Engineering (ASCE)-Journal of Surveying Engineering*, No: SU07081, Vol. 121, No. 1, February.
16. ŞAHİN, M., RANDS, P.N., CROSS, P.A. (1993) Crustal Dynamics in Türkiye from the WEGENER/MEDLAS satellite laser ranging data, *Geological Journal*, Vol 28, No. 3 & 4, 347-355).
17. ŞAHİN. M., CROSS, P.A., SELLERS, P.C. (1992) Variance component estimation applied to satellite laser ranging. *Bulletin Geodesique*, Vol 66, No 3, 284-295.

INTERNATIONAL CONFERENCE PUBLICATIONS

1. ÜNEN, H.C., ŞAHİN, M., ELNASHAI, A.S. (2011) Assessment of Interdependent Lifeline Networks Performance in Earthquake Disaster Management, 8th International Conference on Information Systems for Crisis Response and Management, ISCRAM2011, Lisbon, Portugal, May 8-11.
2. KARAMAN, H., SAHIN, M. (2010) Effects of the Datum and Projection of the Data for the Earthquake Loss Assessment, Paper # 4329. XXIV FIG International Congress

- 2010, Sydney, Australia, April 11-14.
3. ÜNEN, H.C., KARAMAN, H., SAHİN, M., ELNASHAI, A.S. (2010) Seismic Performance Analysis of Utility Lifeline Networks in Istanbul, Paper # 4234. XXIV FIG International Congress 2010, Sydney, Australia, April 11-14.
 4. ÜNEN, H.C., ELNASHAI, A.S., ŞAHİN, M. (2009) Seismic Performance Assessment of Interdependent Utility Network Systems, TCLEE 2009 – 7th International Conference on Lifeline Earthquake Engineering, June 28 – July 1, 2009, Oakland, California.
 5. YILDIZ, S.S., ŞAHİN, M., KARAMAN, H., DEMİR, E., ATEŞ, S. (2009) Design of HAZTURK Data Catalog and Repository, TIEMS 16th Annual Conference: Istanbul, Turkey, June 9-11.
 6. ŞAHİN, M., KARAMAN, H. (2009) Earthquake Loss Estimation for Istanbul, HAZTURK, International Geo-Hazards Research Symposium, Istanbul, Turkey, March 9-11.
 7. KARAMAN, H., ŞAHİN, M., ELNASHAI, A.S. (2008) Earthquake Loss Assessment Features of HAZTURK, TIEMS 15th Annual Conference: Global Co-operation in Emergency and Disaster Management, Prague, Czech Republic, June 17-19, 2008, Natural Hazard Management Session in Proceedings CD. ISBN 978-90-9023299-7.
 8. KARAMAN, H., ŞAHİN, M., ELNASHAI, A.S. (2007). Earthquake Loss Assessment Features of MAEviz-ISTANBUL (HAZTURK), International Symposium on Earthquake Loss Estimation for Turkey, September 24-26, Istanbul.
 9. KARAMAN, H., ŞAHİN, M., ELNASHAI, A.S., PINEDA, O. (2007). Loss Assessment Study for Zeytinburnu District of Istanbul Using MAEviz-ISTANBUL (HAZTURK), International Symposium on Earthquake Loss Estimation for Turkey, September 24-26, Istanbul.
 10. SPENCER, B., MYERS, J., ELNASHAI, A.S., McLAREN, T., SUNG LEE, J., NAVARRO, C., HAMPTON, S., TOLBERT, N., ŞAHİN, M. (2007). Architecture and Applications of MAEviz-Istanbul (HAZTURK), International Symposium on Earthquake Loss Estimation for Turkey, September 24-26, Istanbul.
 11. McLAREN, T., SPENCER, B., MYERS, J., ELNASHAI, A.S., SUNG LEE, J., NAVARRO, C., HAMPTON, S., TOLBERT, N., ŞAHİN, M., KARAMAN, H. (2007). Understanding the Impact of Seismic Events in Istanbul Using MAEviz, International Symposium on Earthquake Loss Estimation for Turkey, September 24-26, Istanbul.
 12. BILGİ, S., İPBUKER, C., SAHİN, M. (2007). An Entropic Evaluation of Topographic Data Used in Disaster Information Systems, , International Symposium on Earthquake Loss Estimation for Turkey, September 24-26, Istanbul.
 13. ÜNEN, H.C., KARAMAN, H., ŞAHİN, M. (2007). Disaster And Emergency Management Activities in the ITU Surveying Techniques Division - Turkey, 2007' International Workshop on Natural Disasters and Emergency Management, China.
 14. ŞAHİN, M., KARAMAN, H., ÜNEN, H.C. (2007). Development of An Earthquake Loss Estimation Tool for Turkey, 14th TIEMS Annual Conference, Trogir, Croatia, June 5-8.
 15. ÜNEN, H.C., SAHİN, M., TARI, E., COSKUN, M.Z., KARAMAN, H., ERDEN, T. (2007). Istanbul Disaster Information System, 14th TIEMS Annual Conference, Trogir, Croatia, June 5-8.
 16. ŞAHİN, M. (2006). Development of A Disaster Information System & An Earthquake Loss Estimation Tool for Istanbul, International Workshop on Earthquake Risk Reduction, Zurich, Switzerland.
 17. ŞAHİN, M., KARAMAN, H., ERDEN, T. (2006). Disaster & Emergency Management Activities in Turkey, TS 16 – Disaster Preparedness and Management, Shaping the Change XXIII FIG Congress, Munich, Germany, 8-13 October, 2006.
 18. ŞAHİN, M., KARAMAN, H. (2006). Development of an Earthquake Loss Estimation Program for Turkey. Advances In Global Emergency Management, TIEMS 13th

- Annual Conference, Seoul, Korea, 23 – 26 May, 2006.
19. ŞAHİN, M., KARAMAN, H., TARI, E., YAVAŞOĞLU, H., ÜNEN, H.C. (2006). Turkey Disaster Information System: A Case Study For İstanbul, Advances In Global Emergency Management, TIEMS 13th Annual Conference, Seoul, Korea, 23 – 26 May, 2006.
 20. ŞAHİN, M., UÇAR, D., TARI, E., İPBÜKER, C., COŞKUN, M.Z., MUSAOĞLU, N., KAYA, Ş., ERDEN, T., KARAMAN, H., YAVAŞOĞLU, H., BİLGİ, S. (2005). Disaster Information System of Turkey (TABIS): GIS Standards 1st International Workshop on An Earthquake Loss Estimation Program for Turkey 1-2 December İstanbul.
 21. ŞAHİN, M., ALKAN, R. M., KARAMAN, H., TARI, E. (2005) “Future of GPS, GALILEO and GLONASS: An Overview”, GIS Development Magazine, September-October 2005, Vol.1 Issue 5.
 22. ŞAHİN, M., KARAMAN, H. (2005). Development of GIS based loss estimation program for Turkey International Symposium on Modern Technologies Education and Professional Practice & Related Fields November 3-4 Sofia.
 23. KARAMAN, H., KIRCA, A.C., GÜNAY, G., ŞAHİN, M. (2005). Development of GIS system based on emergency management: A case study for ITU International Symposium on Modern Technologies Education and Professional Practice & Related Fields November 3-4 Sofia.
 24. ERDOĞAN, S., ŞAHİN, M., GULLU, M., BAYBURA, T., TİRYAKİOĞLU, İ., YAVASOĞLU, H. (2005). Comparing the performance of different interpolation techniques in obtaining dams International Symposium on Modern Technologies Education and Professional Practice & Related Fields November 3-4 Sofia.
 25. ERDOĞAN, S., ŞAHİN, M., GULLU, M., BAYBURA, T., TİRYAKİOĞLU, İ., ERDOĞAN, O., TAKTAK, F. (2005). Touristic information systems based on GIS: The example of Afyon International Symposium on Modern Technologies Education and Professional Practice & Related Fields November 3-4 Sofia.
 26. YAVASOĞLU, H., TARI, E., ŞAHİN, M., KARAMAN, H., ERDEN, T., BİLGİ, S., ERDOĞAN, S. (2005) “Applications of Global Positioning System (GPS) in Geodynamics: With Three Examples From Turkey”, RAST 2005, 2nd International Conference on Recent Advances in Space Technologies, June 09-11, 2005, p.385-389, İstanbul, Turkey.
 27. ALKAN, R. M., KARAMAN, H., ŞAHİN, M. (2005) “GPS, GALILEO and GLONASS Satellite Navigation Systems & GPS Modernization”, RAST 2005, 2nd International Conference on Recent Advances in Space Technologies, June 09-11, 2005, p.390-394, İstanbul, Turkey.
 28. ŞAHİN, M., TÜYSÜZ, O., KARACA, M., TARI, E., COŞKUN, Z., ERDEN, T., YAVAŞOĞLU, H., KARAMAN, H., BİLGİ, S., GÜLLÜ, M., ERDOĞAN, S., TAKTAK, F., TİRYAKİOĞLU, İ., ERDOĞAN, O. (2005) “Monitoring of Deformations Along the Fethiye-Burdur Fault Zone (Turkey) with GPS”, International Symposium on Geodetic Monitoring: from Geophysical to Geodetic Roles, March 17-19, 2005, Spain.
 29. ŞAHİN, M., YAVASOĞLU, H., KARAMAN, H., et.al. (2005) “GPS Measurements Along the North Anatolian Fault Zone on the Mid-Anatolia Segment”, International Symposium on Geodetic Monitoring: from Geophysical to Geodetic Roles, March 17-19, 2005, Spain.
 30. KARAMAN H. ŞAHİN M. (2005). Step by Step Constitution of an Emergency Management Based Object Model and Database System on Linux for the I.T.U. Campus Disaster Information System First International Symposium on Geoinformation for Disaster Management (Gi4Dm) Delft the Netherlands March 21-23 2005.
 31. KARAMAN H. ŞAHİN M. (2004). ITU Campus Disaster Information System; Constitution of the Emergency Management Based Object Model and Construction of the Related Queries Urban Data Management Symposium UDMS 2004 27-29

- October 2004 Chioggia Venezia Italia.
32. BAYKAL O. BİLGİ S. COSKUN M.Z. ERDEN T. GÖKSEL Ç. İPBÜKER C. KARAMAN H. KAYA Ş. MUSAOĞLU N. ŞAHİN M. TARI E. TÜKOĞLU H. UÇAR D. ÜSTÜN B. YAVAŞOĞLU H. YİĞİTER R. (2002). GIS Standarts based on Emergency Management of Turkey International Symposium on GIS September Istanbul.
 33. KAYA Ş. İNCE C.D. ŞAHİN M. (2002). Geometric Correction of Satellite Images Using DGPS" 22. EARSeL Symposium Geoinformation for European-Wide Integration June 4-6 Prag pp 177-182.
 34. S. KAYA M. SAHIN C. INCE (2001). Geometric correction of satellite images using DGPS. International symposium on geodetic photogrammetric & satellite technologies-development & integrated applications Sofia November 8-9 Bulgaria.
 35. M. SAHIN T. ERDEM Z. COSKUN E.TARI H. TURKOGLU S. KAYA N. MUSAOGLU C. GOKSEL O. BAYKAL (2001). The development o a national disaster management decision support system in Turkey using GIS and remote sensing. International symposium on geodetic photogrammetric & satellite technologies-development & integrated applications Sofia November 8-9 Bulgaria.
 36. M. SAHIN D.URAL N. YENTÜRK S. ŞENER Z. COSKUN T. ERDEN (2001). Emergency management activities after two major earthquakes in Turkey: August 17 & November 12 1999. International symposium on geodetic photogrammetric & satellite technologies-development & integrated applications Sofia November 8-9 Bulgaria.
 37. C. D. INCE O. BAYKAL R. ÇAKMAK A.DIKBAS T. ERDEN S. ERGINTAV C. İPBÜKER C. OZSAMLİ M. SAHİN E. TARI U. TARI O. TUYSUZ (2001). GPS measurements along the north anatolian fault zone on the mid-anatolia segment. International symposium on geodetic photogrammetric & satellite technologies-development & integrated applications Sofia November 8-9 Bulgaria.
 38. KIZILSU G. & M. SAHİN (2001) SLR 2000 Fourth Turkish-German Joint Geodetic Days Berlin Germany.
 39. KIZILSU G. & M. SAHİN (2001) The importance of low orbit SLR satellites in SLR Fourth Turkish-German Joint Geodetic Days Berlin Germany.
 40. SAHİN M. (2000). Recent Turkish Earthquakes & Continuous Earthquake Monitoring with GPS Conference at Technical University of Crete Greece February 24.
 41. SAHİN M. (2000). Higher Education in Turkey Conference at Technical University of Crete Greece February 25.
 42. SAHİN M. E. TARI & C.D. INCE (1999). Continuous Earthquake Monitoring with Global Positioning System (GPS) International Symposium on Kocaeli Earthquake December 2-5 Istanbul Turkey.
 43. KIZILSU G. and SAHİN M. (1999). Satellite Laser Ranging Data Analysis at ITU Third Turkish-German Joint Geodetic Days June 1999.
 44. INCE C.D. and SAHİN M. (1999). Real-time Monitoring of Mobile Objects With GPS & Kalman Filter Third Turkish-German Joint Geodetic Days June 1999.
 45. INCE C.D. and SAHİN M. (1999). Real-time Engineering Deformations With Kalman Filtered GPS International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
 46. KIZILSU G. and SAHİN M. (1999). Comparison of Lageos I and II Variance Analyses With Global and European Orbits International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
 47. SAHİN M. OZER H. INCE C.D. and ALKAN R.M. (1999). Determination of Qibla Directions of New Mosques in Istanbul Using Global Positioning System, International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
 48. INCE C.D. COSKUN M.Z. and SAHİN M. (1999). DGPS Ship Monitoring in the

- Istanbul Bosphorus International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
49. ALKAN S. BAYKAL O. ALKAN R.M. SAHIN M. YANALAK M. (1999). A research on the Role of the Geoid Undulations in 3D Transformation International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
 50. TARI E. BAYKAL O. and SAHIN M. (1999). GPS Data Processing For Geodynamics at ITU With GAMIT/GLOBK Software International Symposium on Remote Sensing and Integrated Systems October 20-22 1999 Turkey.
 51. B. HOFMANN-WELLENHOF W. KLOSTIUS H. LICHTENEGGER M. SAHIN (1997). Real-time Monitoring of Short-Periodic Deformations Using GPS International Symposium on GIS/GPS September 15-18 Istanbul Turkey.
 52. W. KLOSTIUS B. HOFMANN-WELLENHOF M. SAHIN (1997). Using DGPS To Prevent Ship Collision In The Bosphorus International Symposium on GIS/GPS September 15-18 Istanbul Turkey.
 53. SAHIN M. Y. KALKAN G. ERKUCUK M. Z. COSKUN C.D. INCE G. HOSBAS T.UZEL O. BAYKAL E. TEKIN (1997). Bosphorus Traffics With GPS International Symposium on GIS/GPS September 15-18 Istanbul Turkey.
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 56. SAHIN M. and BARKA A. (1995). Istanbul earthquake monitoring with continuous GPS Turkish and Austrian Joint Geodetic Days Istanbul.
 57. M. ŞAHİN (2002). Emergency Management Activities of ITU International Symposium on GIS September Istanbul.
 58. TARI E. M. SAHIN A. BARKA G. KIZILSU R. REILINGER B. KING S. MCCLUSKY AND M. PRILEPIN (1999). Active tectonics of the Black Sea with GPS, The International Symposium on GPS, October 18-22 Tsukuba Japan.
 59. INCE C. D. M. Z. COSKUN AND M. SAHIN (1999). Monitoring of tanker ships in the Istanbul Bosphorus using DGPS The International Symposium on GPS, October 18-22 Tsukuba Japan.
 60. INCE C. D. and M. SAHIN (1999). Real-time deformation monitoring with GPS & Kalman filter The International Symposium on GPS, October 18-22 Tsukuba Japan.
 61. KIZILSU G. and M. SAHIN (1999). SLR precision analyses for LAGEOS I & II The International Symposium on GPS, October 18-22 Tsukuba Japan.
 62. SAHIN M. (1999). The August 17 Earthquake in Turkey (invited poster presentation) The International Symposium on GPS, October 18-22 Tsukuba Japan.
 63. REILINGER R. MCCLUSKY S. KING R. TOKSOZ N. BALASSANIAN S. BARKA A. SAHIN M. DEMİR C. LENK O. SANLI I. ERGİNTAV S. HAMBURGER M. HURST K. KAHLE H. PETERY. GURKAN O. KASTENS K. KEKELIDZE G. NADARIYA M. KOTZEV Y. GEORGIEV I. MELZER Y. VEIS G. OUZOUNIS A. PARADISSIS D. PRILEPIN M. MISHIN A. TEALEB A. MAMOUD S. (1998). 1998 GPS Measurements in the Eastern Mediterranean: Implications for Plate Dynamics. AGU Fall Meeting December.
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The Flipped Approach to Higher Education: Designing Universities for Today's Knowledge Economies and Societies, Muhammed Sahin & Caroline Fell Kurban, Emerald Publisher, November 2016 (The first book worldwide on how to establish a flipped university in Engineering, Architecture, Business, Law, Education and English Language Training based on designing and implementing flipped learning at MEF University).

BOOK TRANSLATION FROM ENGLISH INTO TURKISH

1. Community Emergency Response Teams, ITU PRESS 2001. Authors: D. Boyacıoğlu, N. Güler, M. Karaca, M. Şahin, E. Tari.
2. Principals of Emergency Management, ITU PRESS 2001. Authors: ITU Disaster Management Center Trainers including M. Şahin.
3. Emergency Management Planning, ITU PRESS 2001. Authors: ITU Disaster Management Center Trainers including M. Şahin.
4. Emergency Management Planning Tools, ITU PRESS 2001. Authors: ITU Disaster Management Center Trainers including M. Şahin.

THESIS SUPERVISION COMPLETED

MSc

1. Ömer Can Vapurcu, 2006. Spatial Performance Management.
2. Nurullah Alkan, 2005. Disaster Information System for Corum Industrial Zone.
3. Güray Molla, 2004. Different Polinomial Methods for Satellite Image Transformations.
4. Himmet Karaman, 2003. ITU Campus Disaster Information System.
5. Fevziye Demirci, 1998. Different Curves and Kalman Filter.
6. Hasan Özer, 1997. Determination of direction of Mecca with GPS.
7. Şule Erdem, 1996. GPS 3D Coordinate Transformation.
8. Süleyman Özdağ, 1996. Tunnel Deformation Measurements.
9. Cengiz Şahin, 1995. GPS History & Future

PhD

1. Betül Ergün Konukçu, 2016. Effects of Building Collapse Direction and Bridge Functionality on Road Networks Following an Earthquake.
2. Hüseyin Can Ünen, 2011. Seismic Performance Analysis of Interdependent Utility

Network Systems.

3. Himmet Karaman, 2008. Consequent Based Risk Management and Earthquake Loss Estimation Analysis.
4. Saffet Erdoğan, 2005. Monitoring of Fethiye-Burdur Fault Zone with GPS.
5. Cankut Dağdal İnce, 1999. Monitoring of Dynamic Systems with GPS and Kalman Filter.
6. Gaye Onursal Kızılsu, 1998. LAGEOS I & LAGEOS II Performance Analysis.

INTERNATIONAL CONFERENCE ORGANISATION

1. XXXVIII. IAHS World Congress on Housing (April 16-19, 2012, Deputy Chairman).
2. International Symposium on Earthquake Loss Estimation for Turkey (September 24-26, 2007, Chairman).
3. 1st International Workshop on An Earthquake Loss Estimation Program for Turkey (December 1-2, 2005, Chairman).
4. International Symposium on GIS (2002 Deputy Chairman).
5. International Symposium on Kocaeli Earthquake - August 17 1999. (1999, Board Member).
6. International Symposium on Remote Sensing and Integrated Systems (1999, Board Member).
7. International Symposium on GIS/GPS (1997, Board Member).
8. First Turkish-German Joint Geodetic Days (1995, Board Member).
9. 1st Turkish International Symposium on Deformations (1994 Organisor).

NATIONAL CONFERENCE ORGANISATION

1. 13. Türkiye Harita Bilimsel ve Teknik Kurultayı HKMO Ankara (April 2011, Chairman)
2. Mühendislik Sempozyumu HKMO İstanbul (November, 2007, Board Member)
3. Mühendislik Sempozyumu HKMO İstanbul (November, 2006, Board Member)
4. Mühendislik Sempozyumu HKMO İstanbul (November, 2005, Board Member)
5. Mühendislik Sempozyumu HKMO İstanbul (November, 2003, Board Member)
6. Afet Sonrası Yapılanma Sempozyumu Düzce Valiliği (March, 2003, Board Member)

Establishment of MEF University

MEF University was established in 2012 and Professor Sahin was appointed as the founder rector of the university in March, 2013. MEF University (mef.edu.tr), opened to students in 2014, is a non-profit foundation university situated in the European side of Istanbul in the growing financial and commercial hub of the city. The University is already well known for its international outlook, high academic standards, dynamic and accessible management, and environmental-friendly physical infrastructure.

When establishing the new university, Professor Sahin recognized that a contemporary approach to education ought to match the needs of today's students and focused on three areas: contemporary learning and teaching approaches; unique transnational degree programs suited to the needs of Generation Y and Z students; and, an English Language Preparatory Program in which all instructors would be native speakers, providing a more immersion-like language environment with a distinctive international outlook for students.

Professor Sahin's vision was for MEF University to be unique from other universities based on a Flipped Learning/Flipped Classroom approach. Undeterred by feedback regarding the Flipped Learning from seasoned academics, and convinced that the Flipped Learning approach was the right approach for millennial students, Professor Sahin trialed the approach with both professors and students in focus groups. Based on their feedback, Dr. İbrahim ARIKAN, founder of the University and Professor Sahin made the bold decision to implement a Flipped Learning methodology, the first and only university worldwide to have undertaken this approach across all disciplines.

In Flipped learning, lower level cognitive tasks, such as remembering and understanding, are carried out prior to class hours and students concentrate on the higher-level cognitive tasks during the class hours through peer learning facilitated by their professor. The application of Flipped Learning at MEF University is based on knowledge transfer to students which takes place prior to class through course videos prepared by professors and shared on a digital platform. In this way, the classroom has been transformed into a dynamic and interactive group learning, and indirect instruction space.

Another novel approach at MEF University is the 3+2 program, in which students study the first three years of their undergraduate education at MEF and join a global partner institution in the fourth year as study-abroad students. Credits earned at partner institutions are transferred back to the MEF Bachelor's degree. After the fourth year, the students continue at post-graduate level with the global partner, earning a Master's degree from the international partner institution.

Overview of projects completed during 2008-2012 at Istanbul Technical University

The dynamic administration of the Istanbul Technical University (ITU) led by Rector Prof. Dr. Muhammed Sahin between August 6, 2008 and August 6, 2012, has placed *sustainability* in the core of its values. The four major cornerstones of his vision include: entrepreneurship, quality in education, research and most importantly innovation. In order to solidify the sustainability of these cornerstones, major cutting-edge projects were planned and implemented in rapid time.

Professor Sahin's vision of redefining innovation in the university has led to many impressive changes that created public value in Turkey and the region. The views of stakeholders and of 130,000 alumni, 26,000 students and 2,200 academic staff were taken into account during the projects, and initiatives to make a positive change during his term of leadership, 2008-2012. Professor Sahin refined his institutional approach to innovation and to create a different environment to explore new ways of thinking. Professor Sahin is a leader that serves as a role model for change while encouraging others to change as well. His leadership has raised this awareness of the vital importance of being innovative.

One can group these innovations in two major areas: education and research.

EDUCATION

The most important educational innovation was implementing 100% English programs, in parallel to the already existing 30% English medium undergraduate programs, in 2010. The results of the Central University Entrance Exam in 2011 and 2012 clearly demonstrated that there was a strong demand from both families and prospective students for English as medium of instruction. Taking such a major step towards a 100% English curriculum was met by resistance and led to public debates with 130,000 alumni. However, Dr. Sahin successfully implemented this change using a combination of people skills and unbending determination.

International Accreditation

After an intensive evaluation process of 2 years, in 2011, 23 undergraduate engineering programs were accredited by the US Accreditation Board for Engineering and Technology (ABET) making ITU the university with the highest number of ABET accredited engineering programs in the world.

US Professional Engineering System

Since ABET is a means of quality assurance of engineering programs, ITU was also selected to become the sole testing center for the Fundamentals of Engineering Test of NCEES (US National Council of Examiners for Engineering and Surveying) in Turkey. This exam is the first step in a series of 2 exams taken in order to acquire a license of professional engineering. ITU was the only university to offer this to its senior students and alumni in the country. As national professional societies do not offer professional licensing tests to measure learning outcomes in Turkey, ITU led this initiative and brought this exam for ITU students and graduates to measure how well they have acquired their engineering skills.

Throughout his term, Professor Sahin has led ITU in setting the benchmark in innovative approaches nationally and regionally. The transition to a 100% English curriculum; allowing student representation in all executive boards; initiating the best student idea competition; building the first Turkish commercial helicopter; the development of an unmanned helicopter, electrical van, LPG diesel engine; the launching of the first pico-satellite, and first nano-communications satellite, exemplifies his visionary leadership and forward thinking.

RESEARCH

Student Best Idea (ARICEKIRDEK/ITU CEKIRDEK)

In addition to excellence in education, ITU invested in the future of Turkey by focusing on student innovation. The ARICEKIRDEK, student best idea competition, attracted 500 different student projects from Turkey in its first year of implementation in 2012 (1st prize 60,000 USD, 2nd prize 30,000 USD, and 3rd prize 15,000 USD). A competition that was open to every university student, the winners were offered office space in ITU's Technopark (Sciencepark) for 12 months and have been mentored professionally towards transforming their idea into a business venture, further demonstrating the investment and great importance ITU places on Turkey's future innovators. The funding for this competition was acquired through endowment of alumni. Aside from the idea competition, ITU student-led projects, including the ITU Solar boat, solar car, hydrogen boat, microsatellite were continuously funded annually.

Digital Base of Turkey

ITU invited major national and international IT companies (under Informatics Industry Association – TUBISAD) to relocate their R&D centers to ITU's campus in 2010. The IT market in Turkey is worth approximately 30 billion USD. They were planning to move into a 45 Million USD building of 60,000 m². Never has any country gathered rival companies in the IT sector working on the same innovations under one roof. However, this visionary project was cancelled by the new administration in 2012.

Energy Technopark

Following the model of the IT companies, companies working in the energy sector, grouped under the Young Businessmen Association of Turkey (TUGIAD), created the Energy Technopark of ITU which is the sole energy technopark in Turkey. A new facility of 8000 m² with a 5 million USD budget was built on ITU main campus.

Multisectoral/Specialised Technoparks

When Dr. Sahin became the rector in 2008, the total technopark area was about 22,000 m². He expanded the area to about 100,000 m², including two new buildings, one of 70,000 m² (multisectoral technopark) and the other 8000 m²(energy technopark).

Professor Sahin also led the establishment of five additional specialised technoparks before he left his position: (1) Otomotive Technopark, (2) Technopark for Design and Technologies, (3) Technopark for Aeronautics and Astronautics Industry, (4) Maritime Technopark, (5) Technopark of Transportation Industry.

PARTICIPATION IN INTERNATIONAL HIGHER EDUCATION CONFERENCES BETWEEN 2008-2018

Professor Sahin has made several presentations in many international higher education conferences all around the world since 2008 when he became the Rector of Istanbul Technical University. He continued attending and making presentations in higher education conferences after he became the founder rector of MEF University in March 2013. His presentations include, but not limited to, the topics on

- Innovation & Entrepreneurship in higher education
- Establishment of Technoparks (scienceparks)
- Establishment of first specialised technoparks in Turkey, such as Otomotive, Desing and Technologies, Aeronautics and Astronautics, Maritime, Transportation
- Establishment of Digital Base of Turkey
- Accreditation of 23 ITU Departments (the first University in the world that had the most number of engineering departments accredited by ABET)
- Flipped University in Higher Education
- Establishment of the First Flipped University in the world
- Establishment of International 3+2 (Undergraduate and Graduate) Programs

Professor Sahin made the above mentioned presentations in several international conferences, mainly in

- OEB-MidSummit 2017
- ACE (American Council on Education)
- CESAER (Conference of Rectors and Presidents of European Universities of Technology)
- Conference of Rectors and President of European Universities of Technology
- STS Forum of Japan
- Dublin Educational Authority
- Black Sea University Network
- IAUP (International Association of University Presidents)
- TIME (Top Industrial Managers Europe)
- BLACKBOARD Annual Conference, Liverpool, UK

A list of international higher education conferences and meetings he participated in :

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|--------------------|---|
| 1. ICELAND | OEB-MidSummit 2017 |
| 2. USA | American Council on Education 99th Annual Conference |
| 3. USA | American Council on Education 98th Annual Conference |
| 4. UK | Blackboard Annual Conference, UK |
| 5. LATVIA | 27th Conference of Rectors and President of European Universities of Technology |
| 6. USA | International Association of Maritime Universities Annual General Assembly |
| 7. THE NETHERLAND | EUA Autumn Conference |
| 8. AZERBAIJAN | Azerbaijan State Oil Academy & Azerbaijan Technical University |
| 9. GERMANY | Berlin Technical University |
| 10. SUUDI ARABIA | Several Universities & Institusions |
| 11. CHECK REPUBLIC | 5th EUA Convention of European Higher Education |
| 12. ISRAEL | International Federation of Survey Conference |
| 13. USA | SUNY Universities |
| 14. DUBAI | Dubai Higher Colleges of Technology |
| 15. DENMARK | 28th CESAER (Conference of Rectors and Presidents of European Universities of Technology) |

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| 16. GERMANY | EUA Autumn Conference |
| 17. FRANCE | TIME (Top Industrial Managers Europe) General Assembly |
| 18. DENMARK | CESAER General Assembly and Seminar |
| 19. AZERBAIJAN | Black Sea Universities Network Conference & Baku University |
| 20. GREECE | Aristotle University of Thessaloniki |
| 21. SINGAPORE | Nanyang Technological University, National University of Singapore & Agency for Science, Technology And Research |
| 22. SWEDEN | CESAER Board Meeting |
| 23. PORTUGAL | Lizbon Technical University |
| 24. AUSTRALIA | XXIV. FIG International Congress |
| 25. RUSSIA | III. International Conference on Universities and Community Universities Cooperation and Development in XXI. Century |
| 26. USA | SUNY Universities |
| 27. JAPAN | Tokyo University, Tokyo Institute of Technology, Keio University & Tokyo University of Marine Science and Technology |
| 28. GERMANY | Berlin Technical University & CESAER Board Meeting |
| 29. RUSSIA | MVEN & AVIA Engineering Companies |
| 30. NORWAY | 29th CESAER Conference |
| 31. UK | Building a World Class University Conference |
| 32. RUSSIA | MVEN ve AVIA Engineering Companies, Universities |
| 33. ITALY | EUA General Assembly |
| 34. SWITZERLAND | CESAER Board Meeting |
| 35. USA | American Council on Education 93rd Annual Conference |
| 36. UKRAINE | Crimean Engineering and Pedagogical University |
| 37. DENMARK | EUA European University Association |
| 38. FRANCE | Turkish - French Universities Conference |
| 39. USA | IAUP - International Association of University Presidents Conference |
| 40. AUSTRIA | Conference for University Presidents and Rectors, Vienna Technical University |
| 41. AUSTRIA | Graz Technical University |
| 42. JAPAN | Kyoto STS Forum (Science And Technology in Society Forum) |
| 43. UK | University College London |
| 44. IRELAND | Dublin Education Authority'de (HEA) Meeting |
| 45. UKRAIN | Crimean Engineering and Pedagogical University |
| 46. BELGIUM | CESAER General Assembly |
| 47. UK | EUA Annual Conference |
| 48. BOSNIA | Several Universities & Institutions |
| 49. KOSOVO | Several Universities & Institutions |