

# CV

1. **Name Surname:** Sevhan Muge YUKSELOGLU

2. **Date of Birth:** 04.04.1965

3. **Academic Title:** Prof.Dr.

4. **Education:**

Degree	Field	University	Year
BSc	Textile Engineering	İstanbul Technical University	1987
MPhil/transfer to PhD	Textiles	Bolton Institute	1992
PhD.	Textile (Spinning & dyeing)	University of Manchester	1995

5. **Academic Titles:**

**Asst. Prof.** : 1997  
**Assoc.Prof.** : 06.04.2010  
**Prof.** : 16.02.2016

6. **List of Thesis Supervised in Post-graduate Studies**

6.1. **Thesis in Master of Science**

1. “Ultrasonic Energy Method at the Hydrogen Peroxide Bleaching of Cotton Materials”, S.İlker Mıstık, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2003
2. “The Research of the Handle Properties of Tencel Fabrics in point of the Formation of the Seam Puckers”, H.Burcu Yıldırım, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2005
3. “The Analysis of the Pilling in Knitted Fabrics ”, Burcu Kahraman, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2006
4. “Production of Fibre Reinforced Composite Structures and Their Properties by the Hand Lay-up Method”, Hürol Yöney, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2007
5. “Fabric Properties Produced From 100% Wool Siropsun and Conventional Yarns and Dyeing Method of these Fabrics by the use of Ultrasonic Energy”, Neslihan Bolat, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2009
6. “The Effect of Friction Coefficient and Yarn Hairiness on the Pilling of Ring and Compact Yarns”, Emel Çetin, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, October 2009
7. “The Examination of Stitch Parameter Effects to the Stitch Strength on Lining Fabrics”, Yeter Kuyucu (Akgün), Marmara University Institute for Graduate Studies in Pure and Applied Sciences, November 2009
8. “Reinforced Composites of Waste Wool Fabric”, Mahir Caliskan, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, February 2011

9. “Finite Element Analysis of Nonwoven Materials Produced for Automotive Industry”, Damla Koc, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2016-continue

## 6.2. PhD Thesis

1. “Improvement of the Flame Retardancy and Thermal Properties of the SeaCell® Blended Fabrics”, B.Cenküt Gültekin, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, June 2011
2. “A study on the needle heating in medium weight fabrics and a modelling with finite element method”, Burcu (Kahraman) Çetinkaya, Marmara University Institute for Graduate Studies in Pure and Applied Sciences, 2015

## 7. Research Papers

### 7.1. Papers in International Journals (SCI & SSCI & Arts and Humanities)

1. S. Canoğlu, B.C. Gültekin, **Yukselöglu S.M.**, Effect of Ultrasonic Energy in Washing of Medical Surgery Gowns, *Ultrasonics*, 42, Issues 1-9, 113-119, (April 2004)
2. Mıstık, S.İ., **Yukselöglu, S.M.**, Hydrogen Peroxide Bleaching of Cotton in Ultrasonic Energy, *Ultrasonics*, 43, Issue 10, 811-814, (2005)
3. Canoğlu, S., **Yukselöglu, S.M.**, Hairiness Values of the Polyester/viscose Ring-spun Yarn Blends, *Fibres & Textiles In Eastern Europe*, 16, 4(69), 34-38, (2008)
4. **Yukselöglu, S.M.**, Yöney, H., Bamboo Fibre Reinforced Composite Structures and their Mechanical Properties, *Tekstil ve Konfeksiyon*, 19, Issue 4, 261-264, (2009)
5. **Yukselöglu, S.M.**, Bolat, N., The Use of Conventional and Ultrasonic Energy in Dyeing of 100% Wool Woven Fabrics, *Tekstil ve Konfeksiyon*, 20, Issue 2, 162-167, (2010)
6. Çitoğlu, F., **Yukselöglu, S.M.**, Kuyucu, Y.A., Polyester Astarlık Kumaşta Dikiş Parametrelerinin Dikiş Mukavemetine Etkilerinin İncelenmesi, *Tekstil ve Konfeksiyon*, 21, Issue 1, 82-86, (2011)
7. Gültekin, B.C., **Yukselöglu, S.M.**, Atak, O., Dyeability of SeaCell® active fabrics with reactive dyes by using of ultrasonic energy, *Industria Textila*, 2, 64-67,(2012)
8. Gültekin, B.C., Akalın, M., **Yukselöglu S.M.**, The Study of Flame Retardancy and Thermal Properties of the SeaCell® Fabrics, *Tekstil ve Konfeksiyon*, 23, Issue 2, 107-112, .(2013)
9. **Yukselöglu, S.M.**, Citoglu, F., Cetinkaya, B. A Study on the Needle Heating in Polyester Blend Upholstery Fabrics, *Industria Textila*, Issue 5, Vol.64, 246-253, .(2013).
10. **Yukselöglu, S.M.**, Yayla, A.Y., Yildiz, K., Yarn Selection for Weaving Process to Determine the Parameters in OE Rotor Spinning Machine by Using TOPSIS Methodology, *Industria Textila*, Issue 1, Vol.66, 3-10, (2015)
11. **Yukselöglu, S.M.**, Caliskan, M., Mechanical and Thermal Properties of Wool Waste Fabric Reinforced Composites, *Journal of Textiles and Engineer*, Mart 2015, Issue 97, Vol.22, 14-20, (2015).

12. **Yukselöglu, S.M.**, Sokmen, N., Canoglu, S., Biomaterial Applications of Silk Fibroin Electrospun Nanofibres, *Microelectronic Engineering*, October, Vol.146, 43-47, (2015).
13. **Yukselöglu, S.M.**, Karaguvan, M.H., Academic Motivation Levels of Technical High School Students, *Procedia-Social and Behavioral Sciences*, 106, 282-288, (2013).
14. Karaguvan, M.H., **Yukselöglu, S.M.**, Vocational Self-Efficacy and Academic Motivation Levels of Technical and Vocational pre-service Teachers (example of Marmara University), *Procedia-Social and Behavioral Sciences*, 106, 3366-3374, (2013).

## 7.2. International presentations (*Proceedings*)

1. D.J. Hill, K. Busby, **S.M. Yükseloğlu**, The Development of a Colorimetric Method for the Study of Structural Differences Between Cotton Yarns Spun by the Ring and Rotor Techniques, *Textile Science 91 International Conference*, Vol.1, Liberec, Czechoslovakia, 16-18 September (1991)
2. S. Canoğlu, **S.M. Yükseloğlu**, The Relationship Between Elasticity Module and Yarn Structures of the Blended Yarns, , *The 78<sup>th</sup> World Conference of The Textile Institute*, Greece, Vol. III, Schema & Chroma, Greece, 237 – 243, (1997)
3. **S.M. Yükseloğlu**, K. Busby, D.J. Hill, The Application of Factorial Experiment Design to a Study of Yarn Regularity and Imperfections, *Narrow Fabrics Group Conference*, The Textile Institute, Derby, UK., 11 June (1994)
4. **S.M. Yükseloğlu**, K. Busby, D.J. Hill, Staining Behaviour of Cotton Fibre, *3rd International Conference TEXSCI 98, Liberec, Czechoslovakia, 25-27 May (1998)*, ISBN 80-7085-280
5. N.F. Serteller, **S.M. Yükseloğlu** , Türkiye’de Nükleer Santrallerin Kurulmasının Önemi, *6<sup>th</sup> International Combustion Symposium*, İstanbul, 6-7 July (1999)
6. S. Canoğlu, **S.M. Yükseloğlu**, Abet Akreditasyon Kriterine Göre Tekstil Teknik Öğretmen Eğitimi İçin Örnek Bir Program Değerlendirmesi, *Third International Educational Technologies Symposium and Fair*, Vol.I, Kuzey Kıbrıs, 1-7 , 28-29-30 May (2003)
7. S.Canoğlu, **S.M. Yükseloğlu**, B.C. Gültekin, Tekstilde İleri Eğitim, *Third International Educational Technologies Symposium and Fair*, Vol.II, Kuzey Kıbrıs, 1001-1005, 28-29-30 May (2003)
8. **S.M. Yükseloğlu**, S. Canoğlu, S., S.İ. Mıstık, Tekstil Eğitiminde Bilgisayar Destekli Öğretim, *Third International Educational Technologies Symposium and Fair*, Vol.II, Kuzey Kıbrıs, 985-990, 28-29-30 May (2003)
9. S. Canoğlu, **S.M. Yükseloğlu**, The Comparison of Yarn Parameters and Hairiness of Ring and Compact (COM4) Yarns, *5th International Conference TEXSCI 2003 Textile Science 2003*, Liberec, Czech Republic, 16-18 June (2003)
10. S.Canoğlu, **S.M. Yükseloğlu**, The Effects of Yarn Properties on the Sewing Performance of Military Fabrics, *5th International Conference TEXSCI 2003 Textile Science 2003*, Liberec, Czech Republic, 468-473, 16-18 June (2003)

11. S.Canođlu, **S.M. Yükselođlu**, Quality Properties of Aegean, Antalya and Southeastern Anatolia Cottons of Turkey, *3rd AUTEX Conference*, Głanšk, Poland 24-27 June (2003)
12. S.Canođlu, **S.M. Yükselođlu**, Effects of Blends on The Polyester/Viscon Yarn Properties, *3rd AUTEX Conference*, Głanšk, Poland 24-27 June (2003)
13. S.İ. Mıstık, **S.M. Yükselođlu**, Using Ultrasonic Energy for Bleaching Cotton in Hygiene Textiles, *MEDTEX03*, Bolton, UK., 8-9 July (2003)
14. S.İ. Mıstık, **S.M. Yükselođlu**, A Novel Approach of Bleaching Cotton Fibres Using Ultrasonic Energy, *Ultrasonics International 2003*, Elsevier, Granada, Spain, 30 June-3 July (2003)
15. S.Canođlu, B.C. Gültekin, B.C., **S.M. Yükselođlu**, Effect of Ultrasonic Energy in Washing of Medical Surgery Gowns, *Ultrasonics International 2003*, Elsevier, Granada, Spain, 30 June-3 July (2003)
16. M. Akalın, **S.M.Yükselođlu**, B.C.Gültekin, A.O. Ađırgan, Novel Approach to Breathable Nonwoven Hygienic Products, *MEDTEX03*, Bolton, UK., 8-9 July (2003)
17. S. Canođlu, S., **S.M. Yükselođlu**, Teknik Tekstil Endüstrisinde Geleceđe Bakıř, *3. Uluslararası İleri Teknolojiler Sempozyumu*, Ankara,18-20 Ađustos (2003)
18. **S.M. Yükselođlu**, S.İ. Mıstık,, Novelty Technique in Bleaching of 100% Cotton Ring-spun Yarns and Knitted Fabrics, *The Textile Institute 83rd World Conference Quality Textiles for Quality Life,Shangai*, China, 24-26 May (2004)
19. H.B. Yıldırım, H.B., F. Çitođlu, F., **Yükselođlu S. M.**, Effects of Handle Properties on the Seam Puckers of the 100% Tencel Fabric, *5th International İstanbul Textile Conference- Recent Advances in Innovation and Enterprise in Textiles and Clothing*, İstanbul,19-21 May (2005)
20. F. Çitođlu, F., **S.M. Yükselođlu**, H.B. Yıldırım, Effects of Machine Setting Parameters on the Seam Pucker of the 100% Tencel Fabric, *5th International İstanbul Textile Conference- Recent Advances in Innovation and Enterprise in Textiles and Clothing*, İstanbul,19-21 May (2005)
21. **S.M. Yükselođlu**, B.C.Gültekin, M. Alkıř, Healthcare, Hygiene Products and their Testing Aspects, *5th International İstanbul Textile Conference- Recent Advances in Innovation and Enterprise in Textiles and Clothing*, İstanbul,19-21 May (2005)
22. S. Canođlu, **S.M. Yükselođlu** , Influence of Fibre Arrangement on Yarn Strength and Elongation of Polyester/Viscon Blend Yarns, *5th International İstanbul Textile Conference- Recent Advances in Innovation and Enterprise in Textiles and Clothing*, İstanbul,19-21 May (2005)
23. S.Canođlu, **S.M.Yükselođlu**, A Study on the Properties of Wool and Wool/Polyester Blended Fabrics Made of Ply Yarns, *5th International İstanbul Textile Conference- Recent Advances in Innovation and Enterprise in Textiles and Clothing*, İstanbul,19-21 May (2005)
24. S.Canođlu, **S.M.Yükselođlu**, An Illustration for the Fiber-Reinforced Composites, *II. International Technical Textiles Congress*, Meta Basım Press, İstanbul, 237-253, 13-15 July (2005)
25. S.Canođlu, **S.M.Yükselođlu**, Konvansiyonel Ring ve Kompakt (COM4) İpliklerinin Tüylülük ve Diđer Özelliklerinin Karřılařtırılması, *I. Uluslararası Mesleki ve Teknik Eđitim Teknolojileri Kongresi MTET2005*, İstanbul,5-7 Eylül (2005)

26. S.Canođlu, **S.M.Yükselođlu**, S.İ. Mıstık, A Study On Abrasion and Washing of Sewing Yarns Used on the Aramide Based Fire Fighters Fabrics (Aramid Esaslı İtfaiye Kumaşlarında Kullanılan Dikiş İpliklerinin Aşınması ve Yıkınması Üzerine Bir Araştırma), **III. International Technical Textiles Congress**, 423-434 ve 407-417, 1-2 December (2007)
27. **S.M. Yükselođlu**, D. Tüm, The Study of the Students in Textile Program on the Use of the Internet and Web Technologies Effectively (Tekstil Programında Okuyan Öğrencilerin İnternet ve Web Teknolojilerinin Etkin Kullanımlarının İncelenmesi), **1. Uluslararası 5.Ulusal Meslek Yüksekokulları Sempozyumu**, Konya, 27-29 Mayıs (2009)
28. B. Çetinkaya, **S.M. Yükselođlu**, F. Çitođlu, Investigation on Sewing Thread Performance ( Dikiş İpliklerinde Performans Araştırması), **1. Uluslararası 5.Ulusal Meslek Yüksekokulları Sempozyumu**, Konya, 27-29 Mayıs (2009)
29. F. Çitođlu, F., **S.M. Yükselođlu**, Y. Akgün Kuyucu, General Evaluation of Lining Fabrics on Production of Ready-to-wear (Hazırgiyim Üretiminde Astarlık Kumaşların Genel Deđerlendirilmesi), **1. Uluslararası 5.Ulusal Meslek Yüksekokulları Sempozyumu**, Konya, 27-29 Mayıs (2009)
30. **S.M. Yükselođlu**, H. Yöney, Study on the Izod Impact Strength of Bamboo Sliver Reinforced Composites, **XII<sup>th</sup> International İzmir Textile and Apparel Symposium**, İzmir, 28-30 October (2010)
31. **S.M. Yükselođlu**, F. Çitođlu, B. Çetinkaya, A Study on the Needle Heating for Sewing Denim Fabrics, **4<sup>th</sup> TEXTEH International Conference**, Bucharest, Romania, 23-24 June (2011)
32. N.Merdan, **S.M.Yükselođlu**, S.I.Mıstık, D.Koçak, Dyeing Of Polyester By Using Microwave Method In Glycerine Media” **The 4th RMUTP International Conference: Textiles & Fashion 2012**, Bangkok Thailand, 3-4 July (2012)
33. **S.M. Yükselođlu**, The Use of DOE Method in Assesment of Mechanical Properties of Wool Fabrics Dyed by Ultrasonic Energy, **6<sup>th</sup> International Textile, Clothing & Design Conference- Magic World of Textiles**, Dubrovnik, Croatia, 7-10 October (2012)
34. N.Sökmen, **S.M. Yükselođlu**, Hydrogen Peroxide/Microwave Assisted Bleaching of Linen Fabrics, **6<sup>th</sup> International Textile, Clothing & Design Conference- Magic World of Textiles**, Dubrovnik, Croatia, 7-10 October (2012)
35. **Yükselođlu, S.M.**, Karagüven, M.H., Academic Motivation Levels of High School Students (poster); **INTE 2013 International Conference on New Horizons in Education**, Roma, İtalya ,25-27 June, Proceedings Book Volume 1, p:27-33, (2013).
36. **Yükselođlu,S.M.**, Textiles in Space Suits (poster), **TexTeh VI, The Future of Textiles International Conference**, Bükreş, Romania, 17-18 October, (2013)
37. **Yükselođlu, S.M.**,Sökmen, N.,Canođlu,S., BiomaterialApplications of Silk Fibroin Nanofibres, **NANOSMAT 9th International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT)**, 8-11 September, Dublin Ireland, (2014).
38. Canođlu, S., **Yükselođlu, S.M.**, Sökmen, N., The Mechanical Properties of PVA Nanofibre Mats by Using Electrospinning, **NANOSMAT 9th International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT)**, 8-11 September, Dublin Ireland, (2014)

39. Sökmen, N., Canoğlu, S., **Yükseloğlu, S.M.**, Coloration of Textiles by Nanotechnology, NANOSMAT 9th International Conference on Surfaces, Coatings and Nanostructured Materials (NANOSMAT) Konferansı, 8-11 September, Dublin Ireland, (2014).
40. Yayla, A.Y., Yıldız, K., **Yükseloğlu, S.M.**, Packaging Supplier Selection For a Turkish Apparel Firm by Using Vikor Method, 7th International Textile, Clothing & Design Conference- Magic World of Textiles, Dubrovnik, Croatia, 5-8 October, (2014).
41. **Yükseloğlu, S.M.**, Yıldız, K., Yayla, A.Y., Assessing the Mechanical Properties of a T-Shirt Using DOE Method, (poster), 7th International Textile, Clothing & Design Conference- Magic World of Textiles, Dubrovnik, Croatia, 5-8 October , (2014).
42. **Yükseloğlu, S.M.**, Çalışkan, M. (2014). Mechanical and Thermal Properties of Wool Waste Fabric Reinforced Composites, (poster), 6th International Istanbul Conference on Future Technical Textile (FTT 2014), Istanbul, 15-17 October, (2014).
43. **Yükseloğlu, S.M.**, Yöney, H., The Mechanical Properties of Flax Fibre Reinforced Composites, 2nd ICNF-From Nature to Market, Azores, Portugal, 27-29 April, (2015).
44. Citoglu, F., **Yükseloğlu, S.M.**, Cetinkaya, B., A Study of Needle Heating in Sewing Cotton Denim Fabrics, 2nd ICNF-From Nature to Market, Azores, Portugal, 27-29 April, (2015).
45. Canoğlu, S., **Yükseloğlu, S.M.**, An Evaluation of Cotton Knitted Yarn Production by Ring and Compact Process, 2nd ICNF-From Nature to Market, Azores, Portugal, 27-29 April, (2015).

### 7.3. Chapters in books

1. Anand, S.C., Miraftab, M., Rajendran, S. and Kennedy J.F. (Edited by), *Medical Textiles and Biomaterials for Healthcare*, Woodhead Publishing Limited incorporating CHANDOS PUBLISHING, ISBN-13: 978 1 85573 683 2 , Woodhead Textiles Series No.48, November 2005  
  
PART 2 (HEALTHCARE AND HYGIENE PRODUCTS)  
  
PART 3 (INFECTION CONTROL AND BARRIER MATERIALS)
2. The Mechanical Properties of Flax Fibre Reinforced Composites”, Natural Fibres-Advances in Science and Technology Towards Industrial Applications: From Science to Market, SPRINGER (RILEM Book Series), 2015

### 7.4. Papers in National Journals

1. **Yükseloğlu, S.M.**, Man-made Selülozik Elyafta Yeni Tercih: Lyocell LF olabilir mi? , *Electronic Journal of Textiles*, Vol:1, No:1, (2001)

2. **Yükseloğlu, S.M**, FED (Factorial Experiment Design) Analizinin Ring İplik Düzensüzlüğü ve Hatalarına Uygulanması, *Electronic Journal of Textiles*, Vol:2, No:1, (2002)
3. İ. Başer , **Yükseloğlu, S.M**, S.M., B.C. Gültekin, Deterjan ve Yardımcı Temizlik Maddelerinin Pamuklu Kumaşların Mukavemetine Etkisi, *Kimya Teknolojileri*, 16, 62-66, (April 2002)
4. B.C. Gültekin, **Yükseloğlu, S.M**, Oksijen Bazlı Ağartıcı Temizlik Maddelerinin Pamuklu Kumaşlardaki Beyazlatma Üzerine Etkisi, *Tekstil Maraton*, 61, 68-73, (July-August 2002)
5. **Yükseloğlu, S.M.**, B.C. Gültekin, Oksijen Bazlı Ağartıcı Temizlik Maddelerinin Pamuklu Kumaşlardaki Sararma Üzerine Etkisi, *Tekstil Maraton*, 63, 58-62, (November-December 2002)
6. S. Canoğlu, **Yükseloğlu, S.M**, Lyocell Lifleri, *Kimya Teknolojileri*, 28, 54-59, (April 2003)
7. **Yükseloğlu, S.M**, S. Canoğlu, Sağlık ve Hijyen Alanında Kullanılan Nonwoven Kumaşlar, *Kimya Teknolojileri*, 29, 64-71, (May 2003)
8. F. Çitoğlu, **Yükseloğlu, S.M**, H.B. Yıldırım, Kumaş Tutum Özelliklerinin Belirlenmesinde Örnek Bir Çalışma: Fast Sistemi ve Tencel, *Konfeksiyon Teknoloji*, 67, 92-103, (November 2007)
9. **Yükseloğlu, S.M**, F. Çitoğlu, H.B. Yıldırım, Tencel Kumaşta Dikiş Büzgüsü, *Tekstil ve Teknik*, 277, 128-138, (February 2008)
10. **Yükseloğlu, S.M**, N.F.O Serteller, Teknik Eğitim Fakültelerinde Elektrik, Tekstil Eğitimi ve Eğitime Yapılabilecek Katkılar, *Endüstri Otomasyon*, 155, 108-110, (February 2010)

#### 7.5. Presentations in National Conferences/Seminars

1. **Yükseloğlu, S.M**, Usta, İ., Türkiye’de Üretilen Pamuklu Örme İpliklerde Karşılaşılan Temel Problemler, *1. Ulusal Çukurova Tekstil Kongresi*, Adana, 6-8 October(1999)
2. E. Öner, **S.M. Yükseloğlu**, İnternet Destekli Tekstil Eğitimi Projesi: MUNİTEP, *VI.Türkiye’de İnternet Konferansı- inet-tr’2000*, İstanbul, 9-11 November (2000)
3. **S.M. Yükseloğlu**, E.D. Koçak, B.C. Gültekin, Doğal Liflere Alternatif Lif -Mikrolif, *Askeri Amaçlı Tekstil Ürünlerindeki Teknolojik Gelişmeler ile Temizlik ve Bakım Sistemleri Sempozyumu- LEMAS 2000*, İstanbul, 110-114, 16-17 November (2000)
4. S. Canoğlu, **S.M. Yükseloğlu**, Yün ve Pamuk İplik Makinelerinde Teknolojik Yenilikler (Kompakt- Kammgarn ve Kompakt-Pamuk Ring İplikleri), *Tekstil Teknolojisi ve Kimyasındaki Son Gelişmeler Sempozyumu IX*, Bursa, 194-205, 30 April-2 May (2003)
5. H.B. Yıldırım, F. Çitoğlu, **S.M. Yükseloğlu**, Fast Sistemi İle Tencel Kumaş Tutum Özelliklerinin Belirlenmesi, *Ulusal Teknik Eğitim, Mühendislik ve Eğitim Bilimleri Genç Araştırmacılar Sempozyumu (UMES 2007)*, Kocaeli, 20-22 June (2007)
6. H. Yöney, **S.M. Yükseloğlu**, H.Demirer, Keten Lif Takviyesinin Vinilester Matrisli Kompozitlerin Darbe Mukavemeti Üzerindeki Etkisinin İncelenmesi, *2. Ulusal Polimer Bilim ve Teknoloji Kongresi ve Sergisi*, Harran Üniversitesi Fen Edebiyat Fakültesi, Şanlıurfa, 28, 30 April-2 May (2008)

7. M. Çalışkan, **S.M. Yükseloğlu**, Anti Bakteriye Elyaf: Seacell Aktif ve Özellikleri, *Niğde Tekstil Sempozyumu*, Niğde Üniversitesi Bor Halil Zöhre Ataman Meslek Yüksek Okulu, Niğde, 361-371, 4-6 June (2008)
8. Ö. Gitmiş, **S.M. Yükseloğlu**, Soya Elyafı ve Tekstilde Kullanımı, *Niğde Tekstil Sempozyumu*, Niğde Üniversitesi Bor Halil Zöhre Ataman Meslek Yüksek Okulu, Niğde, 372-378 , 4-6 June (2008)
9. **S.M. Yükseloğlu**, M.Gümüş, A.K.Binark, Geleceğin Mühendis Adayları Gözü ile Eğitim-Öğretim Değerlendirmesi: Marmara Üniversitesi Teknoloji Fakültesi Örneği, Geleceğin Mühendislik Eğitiminde Endüstri ile İşbirliği Sempozyumu, Isparta, 1-2 November (2012)
10. M.Gümüş, **S.M. Yükseloğlu**, A.K.Binark, Ülkemizde Teknoparkların Gelişimi ve Mühendislik Eğitimindeki Rollerini, Geleceğin Mühendislik Eğitiminde Endüstri ile İşbirliği Sempozyumu, Isparta, 1-2 November (2012)

### 7.6. Other Publications

1. **Yükseloğlu, S.M.**, Karagüven, R., İplik Oluşumunu Etkileyen Pamuk Elyaf Parametreleri, *Tekstil Giyim*,1, 15-18, Şubat (1990)
2. S.Canoğlu, **S.M.Yükseloğlu**, Sağlık Tekstilleri 1: Biyomedikal Uygulamalarda Kullanılan Tekstiller, *TekstilDer web sayfası*, Şubat (2006)

### 7.7. Citations

Total of more than **150 citations** in **Google Scholar**.

Total of **103 citations** in **Scopus**.

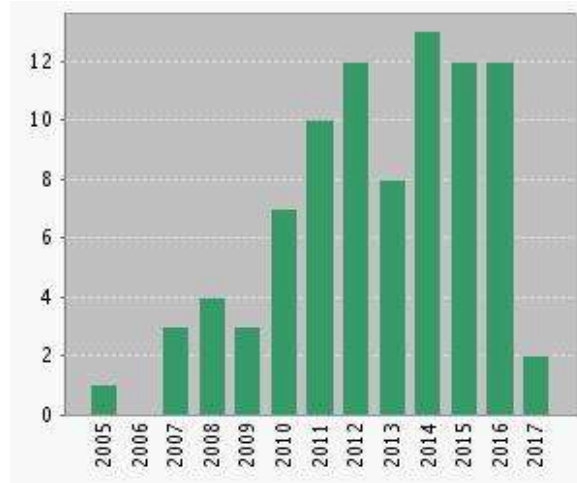
And Total of **87 citations** in **Web of Science** as sen below:

Citation Report Author=(yukseloglu sm\*)  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

2013	2014	2015	2016	2017	Total	Average Citations per Year
8	13	12	12	2	87	6.69



### Citations in Each Year



Results found: 15

Sum of the Times Cited : 87

Sum of Times Cited without self-citations : 80

Citing Articles : [77](#)

Citing Articles without self-citations : [73](#)

Average Citations per Item : 5.80

h-index : 4

### 8. National & International Projects

1. GTZ (Deutsche Gesellschaft für Technische Zusammenarbeit) Project, Marmara University, **Work Group Member**, March 1996-1999
2. Tekstil Konfeksiyon Sanayiilerinde İŞÇİ KİMDİR?, Marmara University Research Projecti, 1994/Sos-25, **Researcher**, 1996-1999
3. Cerrahi Önlüklerin Ultrasonik Enerji İle Yıkanması, Marmara University Scientific Research Project, FEN-YYP-21025-0080, **Project Leader**, 2005-2006
4. Aramid Esaslı İtfaiye Kumaşların Ultrasonik Enerji ve Konvansiyonel Yıkama Yöntemleri Sonucunda Dikiş ve Kumaş Performanslarındaki Değişimler, Marmara University Scientific Research Project, FEN-063/070403, **Researcher**, 2003-2007
5. SeaCell İçerikli Kumaşların Güç Tutuşurluk ve Termal Özelliklerinin Geliştirilmesi, Marmara University Scientific Research Project,, **Researcher**, 2012
6. Denim Kumaşlarda Dikiş İğnesi Sıcaklığının Teoretik Analizi , Marmara University Scientific Research Project, **Project Leader**, 2008-2011
7. Ultrasonik Enerji Yönteminde Pamuğun hidrojen Peroksit ile Ağartılması, Marmara University Scientific Research Project, **Project Leader**, 2006-2007.
8. Elektroçekim Yöntemi ile İpek fibroinEsaslı Nanoliflerde Biomaterial Uygulamalar, Marmara University Scientific Research Project, **Project Leader**, 2014-2015.
9. Keten Elyaf Takviyeli Kompozitlerin Mekanik Özellikleri, Marmara University Scientific Research Project, **Project Leader**, 2014-2015

10. Dokuma İşlemi için OE-rotor iplik Makinesinde İplik Seçimine ait TOPSIS Metodoloji Yöntemi, Marmara University Scientific Research Project, **Project Leader**, 2016-2017.
11. Otomotive Sektörü için Üretilen Dokusuz Tekstil Yüzeylerinin Sonlu Elemanlar Yöntemi ile İncelenmesi, Marmara University Scientific Research Project, **Project Leader**, 2016-continue.

## 9. Administrative Positions

- |                     |  |
|---------------------|--|
| 1997-12.2006        | Marmara University UTKAR- International Textile and Ready-made Garment Technologies Research Center, Member of Executive Board |
| 1998-2001           | Marmara University Faculty of Technical Education, Head of Spinning Section  |
| 2004-2008           | Marmara University Faculty of Technical Education, Co-Head of Textile Education  |
| 03.2007-10.2010     | Marmara University Faculty of Technical Education, Erasmus Coordinator   |
| 01.2007-09.2010     | Marmara University UTKAR- International Textile and Ready-made Garment Technologies Research Center, Member of Analysis Group  |
| 01.09.2010-2013     | Marmara University Faculty of Technology , Vice Dean   |
| 31.08.2010-2013     | Marmara University Faculty of Technology , Head of Textile Engineering   |
| 11.2010- continue   | Marmara University Faculty of Technology, Erasmus Coordinator  |
| 09.2010- 2013       | Marmara University Faculty of Technology, Member of Executive Board  |
| 09.2010- 2013       | Marmara University Faculty of Technology , Member of Academic Board  |
| 09.2010- 2013       | Marmara University Faculty of Technology Member of Preparatory Program Board   |
| 11.2010- 2013       | Marmara University Faculty of Technology Member of Strategic Planning Board  |
| 20 Mayıs 2011       | Selection Committe in Turkish Home Textile Design Contest  |
| 09.2011- continue   | Examiner in Lecturers, Asst.Prof. and Assoc.Prof.  |
| 11.2011- 2013       | Marmara University Faculty of Technology, Member of Risk Analyses Group  |
| 01.01.2017-continue | Marmara University , Member of Projects & Research Centre Board  |

## 10. Membership

- |               |  |
|---------------|--|
| 1989-1994     | SDC- The Society of Dyers and Colourists |
| 1990-1995     | The Textile Institute                    |
| 2009-continue | TUBİTAK, ARBİS                           |

## 11. Rewards

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü - 16.12.2004 tarih, Sayı B.02.1.BAK.0.65.02.00/BYTB.662

Marmara Üniversitesi Rektörlüğü Bilimsel Araştırma Projeleri Komisyonu Başkanlığının Yayın Yapmış Projenin (FEN-YYP-210205-0080) Destek Ödülü – 07.03.2005 tarih, Sayı B.30.2. MAR. 0.70.00.03/187/206

Marmara Üniversitesi 2003–2004 yıllarında uluslararası atıf indekslerine giren dergilerde yayın yapan Öğretim Üyesi ve Elemanlarını Teşvik ve Destek Ödülü – 28.06.2006

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü - 05.10.2006 tarih, Sayı B.02.1.TBT.0.06.03.00-UBYT-509

Marmara Üniversitesi Fen Bilimleri Enstitüsü 2005 yılında yurt dışında bilimsel yayınlarda yer alan makale için Takdir Belgesi – 30.10.2006

Marmara Üniversitesi Rektörlüğü Bilimsel Araştırma Projeleri Komisyonu Başkanlığının Yayın Yapmış Araştırmacılara Destek Projesi Ödülü – 11.10.2006 tarih, Sayı B.30.2. MAR. 0.70.00.03/854

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü – 21.01.2009 tarih, Sayı B.02.1.TBT.5.04.78.00/UBYT/2009-585

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü – 30.12.2009 tarih, Sayı B.02.1.TBT.5.04.78.00/UBYT/Başvuru No. 2010-617

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü – 30.12.2009 tarih, Sayı B.02.1.TBT.5.04.78.00/UBYT/Başvuru No. 217662

TÜBİTAK Uluslararası Bilimsel Yayınları Teşvik Ödülü – 14.06.2010 tarih, Sayı B.02.1.TBT.5.04.78.00-163.01-2010-2293

Marmara Üniversitesi Rektörlüğü Ödül Beratı – 28.12.2011