

CURRICULUM VITAE

1. **Name Surname** : İbrahim Fadıl SOYKÖK
2. **Date of Birth** : 27.07.1975
3. **Title** : Assist. Prof. Dr.
4. **Education**

Degree	Field	University	Year
Undergraduate	Mechanical Engineering	Sakarya University	1997
Masters degree	Mechanical Engineering	Istanbul Technical University	2001
Specialty/Doctorate	Mechanical Engineering	Dokuz Eylul University	2012

5. **Academic Titles**
Assistant Professor : 25.09.2013 (CBU Mechatronics Engineering Department)
Associate Professor : ---
Professor : ---

6. **Supervised Master's and Ph.D. Theses**

- 6.1. Master's thesis

- 6.2. Doctoral thesis

7. **Publications**

- 7.1. Articles published in international refereed journals (SCI,SSCI,Arts and Humanities)

1. **Soykok IF**, Sayman O, Ozen M, & Korkmaz B. Failure analysis of mechanically fastened glass fiber/epoxy composite joints under thermal effects. Composites: Part B (2012); 45: 192-199
2. **Soykok IF**, Sayman O, & Ozen M. Low temperature and tightening torque effects on the failure response of bolted glass fiber / epoxy composite joints. Journal of Composite Materials. (2013); 47: 3257-3268
3. **Soykok IF**, Sayman O, Pasinli A. Effects of hot water aging on failure behavior of mechanically fastened glass fiber / epoxy composite joints. Composites: Part B (2013); 54: 59-70
4. Sayman O, Arikan V, Dogan A, **Soykok IF**. Multi-linear stress analysis in adhesively bonded double-lap Joint. Journal of Composite Materials DOI: 10.1177/0021998313487936
5. Sayman O, Arikan V, Dogan A, **Soykok IF**, Dogan T. Failure analysis of adhesively bonded composite joints under transverse impact and different temperatures. Composites: Part B (2013); 54: 409-414
6. Sayman O, **Soykok IF**, Dogan T, Dogan A, Arikan V. Effects of axial impacts at different temperatures on failure response of adhesively bonded woven fabric glass fiber/epoxy composite joints. Journal of Composite Materials DOI: 10.1177/0021998314533598

- 7.2. Articles published in other international refereed journals

- 7.3. Papers presented in international scientific conferences and published in proceedings

1. Sayman O, **Soykok IF**, & Ozen M. Effects of high temperatures and tightening torques on the failure response of bolted glass fiber / epoxy composite joints. 14th International Materials Symposium (IMSP'2012)
2. **Soykok IF**, Sayman O, & Ozen M. Failure analysis of bolted glass fiber / epoxy composite joints at low temperatures under preload moment. 14th International Materials Symposium (IMSP'2012)

7.4. Written international books or book chapters

7.5. Articles published in national refereed journals

7.6. Papers presented in national scientific conferences and published in proceedings

7.7. Other publications

1. **Master Thesis:** Soykok IF (2001). Stress and strain analysis at gear teeth using finite element method in Mathcad workspace. Master Thesis. Istanbul Technical University. Istanbul.(Supervisor: Assoc. Prof. Dr. Hikmet KOCABAŞ)
2. **Doctoral Thesis:** Soykok IF (2012). *Failure analysis of bolted and pinned composite joints under temperature effects* PhD Thesis, Dokuz Eylül University, Izmir (Supervisor: Prof. Dr. Onur SAYMAN)

8. Projects

Project title: Failure analysis in bolted and pinned composite joints

Sponsor : Dokuz Eylül University Scientific Research Projects Unit

Project supervisor: Prof. Dr. Onur SAYMAN

Position within the Project: Researcher

Project budget: 15000,00 TL

Project account number : 2010 KB FEN 28 (2010 107).

Status: Completed

9. Administrative Duties

Coordinator of Erasmus and Mevlana exchange programme	CBU H.F.T. Faculty of Technology	2014-
Representative of Bologna coordination commission	CBU H.F.T. Faculty of Technology	2014-

10. Memberships in Scientific and Professional Organizations

11. Awards:

1. Dokuz Eylül U. Institute of Science . Certificate of honor of publication (2014)
2. TUBITAK encouragement award of publication (2013)
3. Highest ranked student award in engineering faculty (1997)

12. Please fill in the following table for undergraduate and graduate level courses given in last two years.

Academic year	Semester	Course Title	Weekly Course		Classroom size
			Theoric	Applied	
2013-2014	Fall	Strength of Materials I (CBU Undergraduate Formal E.)	3	0	40
		Strength of Materials I (CBU Undergraduate Evening E.)	3	0	36
		DYNAMICS (GEDİZ U. Undergraduate)	3	0	62
	Spring	Strength of Materials II (CBU Undergraduate Formal E.)	3	0	70
		Strength of Materials II (CBU Undergraduate Evening E.)	3	0	70

Note: If opened, courses given in summer period will be added to the table.