**Curriculum Vitae**

Anıl Niş, Dr.

**1. Education:**

**a. BSc:** Pamukkale University, Civil Engineering, 2008

**b. MSc:** Boğaziçi University, Civil Engineering, 2011

**c. PhD:** Boğaziçi University, Civil Engineering, 2017

**2. Academic Experience:**

**a.** Assistant; Boğaziçi University, Civil Engineering, 2015-2017

**b.** Assistant Prof. Dr.; Istanbul Gelişim University, Civil Engineering, 2017-2018

**3. Non-Academic Experience:**

Civil Engineeer (Designer) in a company (2012-2015)

**4. Certifications or professional registrations:**

**5. Current membership in professional organizations:**

**a.** Chamber of Civil Engineers

**6. Honors and awards:**

**a.** TÜBİTAK – Tübitak 1001 research funding in the Boğaziçi University (2010-2012)

**7. Service activities:**

**8. Important publications (at most 5 titles):**

**7.1. Uluslar arası hakemli dergilerde yayınlanan makaleler**

**a.** Çevik A., Alzeebaree R., Humur G., Niş A. Gülşan M.E. ‘‘Effect of nano-silica on the chemical durability and mechanical performance of fly ash based geopolymer concrete’’, Ceramics International, Vol. 44, No.11, pp. 12253-12264, 2018.

b. Gülsan M.E., Mohammedameen A., Sahmaran M., Nis A., Alzeebaree R., Çevik A.‘‘ Effects of sulphuric acid on mechanical and durability properties of ECC confined by FRP fabrics’’, Advances in Concrete Construction, Vol. 6, No.2, pp. 199-220, 2018.

c. [Kurtoğlu, A.E](https://www.scopus.com/authid/detail.uri?authorId=56600448300&amp;eid=2-s2.0-85052485545), [Alzeebaree, R.](https://www.scopus.com/authid/detail.uri?authorId=55550161900&amp;eid=2-s2.0-85052485545), [Aljumaili, O.](https://www.scopus.com/authid/detail.uri?authorId=57203619087&amp;eid=2-s2.0-85052485545),  [Niş, A.](https://www.scopus.com/authid/detail.uri?authorId=57201497479&amp;eid=2-s2.0-85052485545" \o "Show Author Details), [Gülşan, M.E.](https://www.scopus.com/authid/detail.uri?authorId=56677778300&amp;eid=2-s2.0-85052485545), [Humur, G.](https://www.scopus.com/authid/detail.uri?authorId=57201492497&amp;eid=2-s2.0-85052485545), [Çevik, A.](https://www.scopus.com/authid/detail.uri?authorId=35614832100&amp;eid=2-s2.0-85052485545), ‘‘[Mechanical and durability properties of fly ash and slag based geopolymer concrete](https://www.scopus.com/record/display.uri?eid=2-s2.0-85052485545&origin=resultslist&sort=plf-f&src=s&sid=93341112b71ab7afab914ba90409c959&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857201497479%29&relpos=1&citeCnt=0&searchTerm=)’’, Advances in Concrete Construction, Vol. 6, No.4, pp. 345-362, 2018

d. Alzeebaree R., Gülşan M.E., Niş A., Mohammedameen A., Çevik, A., ‘‘Performance of FRP confined and unconfined geopolymer concrete exposed to sulfate attacks’’, Steel & Composite Structures, Vol. 29, No. 2, pp. 201-2018, 2018.

e. Nis A. ‘‘Mechanical Properties of Steel Fiber Reinforced Self-Compacting Concrete’’, International Journal of Engineering Technologies, Vol.4, No.1, pp. 33-40, 2018.

**9. Most recent professional development activities:**