



International University of Sarajevo			
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BILINGUAL REPORT – DVOJEZIČNI IZVJEŠTAJ

**COMMITTEE FOR PREPARATION OF PROPOSALS FOR APPOINTMENT
INTO ACADEMIC TITLE OF SCIENTIFIC FIELD OF "MATHEMATICS"**

To the Faculty Council of the Faculty of Engineering and Natural Sciences

Pursuant to Article 124, of the Law on Higher Education ("Official Gazette of Sarajevo Canton" 36/22) and based on the Decision of the Council of the Faculty of Engineering and Natural Sciences, number: IUS-FENS 06-124/23, the Committee for preparation of proposals for the appointment to academic title of full professor for scientific field of *Mathematics*, composed of:

1. **Dr. Leila Miller**, full professor at the Faculty of Engineering and Natural Sciences of the International University of Sarajevo; appointed for scientific field of *Mathematics*,
2. **Dr. Amela Muratovic-Ribic**, full professor at the Faculty of Science of the University of Sarajevo, Department of Mathematics and Computer Science, and
3. **Dr. Fatih Destović**, full professor at the Faculty of Educational Sciences of the University of Sarajevo; appointed for scientific field of *Mathematics, Probability and Statistics*,

evaluated the application of Dr. Ahmet Sinan Cevik for the appointment to position of Full Professor for the scientific field of *Mathematics* upon public vacancy announcement published in the newspaper *Nezavisne novine* and web page on December 6th, 2022, and submits the following

REPORT with a Proposal for Appointment to the Academic Title

Applicant's name: DR. AHMET SINAN CEVIK per his application for appointment into academic title of Full Professor

Dr. Ahmet Sinan Cevik was born in 1969 in Bor, Turkiye. He graduated in 1992 from Hacettepe University and in 1998 Dr. Cevik obtained a PhD degree in Mathematics from Glasgow University, UK, with the doctoral dissertation entitled *Minimality of Group and Monoid Presentations*.

Dr. Cevik has extensive academic experience from Balikesir University and Selcuk University in Turkiye and as well as academic experience gained at King Abdulaziz University in Kingdom of Saudi Arabia.

Dr. Cevik is a member of the Editorial Board of the *Journal of Applied Mathematics and Computing, Advanced Studies in Contemporary Mathematics, Proceedings of the Jangjeon Mathematical Society, Far East Journal of Mathematical Sciences, Turkish Journal of Analysis and Number Theory, The Edinburgh Mathematical Society (1995 - 2001), World Scientific*



Privilege Member - Customer (2002 – 2007), Jangjeon Mathematical Society (July 2011 – cont.), as well as reviewer for Zentralblatt Math. (2008 – 2014), Mathematical Reviews (2009 – 2014).

KOMISIJA ZA PRIPREMANJE PRIJEDLOGA ZA IZBOR U AKADEMSKO NASTAVNO ZVANJE ZA NAUČNU OBLAST „MATEMATIKA”

VIJEĆU FAKULTETA PRIRODNIH I TEHNIČKIH NAUKA

Na osnovu člana 124. Zakona o visokom obrazovanju („Službene novine Kantona Sarajevo“ 36/22), postupajući na osnovu Odluke Vijeća Fakulteta prirodnih i tehničkih nauka, broj: IUS-FENS 06-124/23, Komisija za pripremanje prijedloga za izbor u akademska zvanja za naučnu oblast „Matematika”, u sastavu:

1. Dr. Leila Miller, redovna profesorica na Fakultetu prirodnih i tehničkih nauka Internacionallnog univerziteta u Sarajevu, izabrana za naučnu oblast „Matematika“,
2. Dr. Amela Muratović-Ribić, redovna profesorica na Prirodno-matematičkom fakultetu Univerziteta u Sarajevu; Odsjek Matematika i računarske nauke, i
3. Dr. Fatih Destović, redovni profesor na Pedagoškom fakultetu Univerziteta u Sarajevu, izabran za oblast „Matematika, Vjerovatnoća i Statistika“,

nakon izvršene analize prijave za zvanje redovnog profesora, podnesene po javnom konkursu od 06.12.2022. godine u dnevnim novinama „Nezavisne novine“ i internet stranici Internacionallnog univerziteta u Sarajevu, od strane aplikanta Dr. Ahmet Sinan Cevik, Komisija podnosi *sljedeći*:

IZVJEŠTAJ sa prijedlogom za izbor u zvanje

Kandidat: DR. AHMET SINAN CEVIK, postupajući po prijavi za zvanje Redovnog profesora

Dr. Ahmet Sinan Cevik rođen je 1969. godine u Bor, Turska. Diplomirao je na Univerzitetu Hacettepe 1992. godine. Dr. Cevik je pohađao doktorski studij na Univerzitetu u Glashovu, Ujednjeno kraljevstvo, te je 1998. godine stekao titulu doktora nauka u oblasti matematika, odbranivši doktorsku disertaciju pod nazivom „*Minimality of Group and Monoid Presentations*“.

Dr. Cevik ima veliko akademsko isustvo sticano tokom rada na Univerzitetu Balikesir i Univerzitetu Selcuk u Turskoj, te Univerzitetu Kralj Abdelaziz u Saudijskoj Arabiji.

Dr. Cevik je član uredništva časopisa “Journal of Applied Mathematics and Computing”, “Advanced Studies in Contemporary Mathematics”, “Proceedings of the Jangjeon Mathematical Society”, “Far East Journal of Mathematical Sciences”, “Turkish Journal of Analysis and Number



Theory”, “The Edinburgh Mathematical Society” (1995 - 2001), “World Scientific Privilege Member – Customer” (2002 – 2007), “Jangjeon Mathematical Society” (July 2011 – cont.), te recenzent za “Zentralblatt Math” (2008 – 2014) i “Mathematical Reviews” (2009 – 2014).

A. EDUCATION / OBRAZOVANJE

PhD / Doktorski studij	Mathematics / Matematika, Glasgow University, UK	1998
Undergraduate / Dodiplomski studij	Mathematics / Matematika, Hacettepe University, Turkiye	1992

B. ACADEMIC WORK EXPERIENCE / AKADEMSKO RADNO ISKUSTVO

Res. Assis. / Asistent u istraživanju	Balikesir University, Science and Art Faculty	1993-1998
Res. Assis. Dr. / Asistent u istraživanju-doktor nauka	Balikesir University, Science and Art Faculty	1998-1999
Assis. Prof. Dr. / Docent	Balikesir University, Science and Art Faculty	1999- 2004
Assoc. Prof. Dr. / Vanredni profesor	Balikesir University, Science and Art Faculty	2004- 2009
Assoc. Prof. Dr. / Vanredni profesor	Selcuk University, Science Faculty	2009- 2009
Prof. Dr. / Redovni profesor	Selcuk University, Science Faculty	2009-2018
Prof. Dr. / Redovni profesor	King Abdulaziz University (KSA), Science Faculty	2018-2020
Prof. Dr. / Redovni profesor	Selcuk University, Science Faculty	2020 -

C. LIST OF SCIENTIFIC AND OTHER PUBLICATIONS SINCE THE APPOINTMENT TO THE ACADEMIC TITLE OF ASSOCIATE PROFESSOR/ PREGLED NAUČNIH I DRUGIH RADOVA OD IZBORA U ZVANJE VANREDNOG PROFESORA

D.1. SCI or SCI-expanded, ESCI, Web of Science Journal and Conference Papers / Radovi objavljeni u načnim časopisima i zbornicima sa konferencija, koji su u indeksirani u SCI ili SCI-expanded, ESCI, Web of Science indeksnim bazama

1. Çevik, A.S., "Efficiency for Self Semi-Direct Products of the Free Abelian Monoid on Two Generators", Rocky Mountain Journal of Mathematics, Vol 35(1), 47-59 2005. DOI: 10.1216/rmj/1181069767 (SCI - Web of Science)



2. Çevik, A.S., "Minimal But Inefficient presentations for self semidirect products of the free abelian monoid on two generators", Communications in Algebra, Vol 35, 2583-2587, (2007) DOI: 10.1080/00927870701327732 (SCI - Web of Science)
3. Çevik, A.S., (with Fırat Ateş), "The p-Cockcroft property of Central Extensions of Groups II", Monatshefte Für Mathematik, Vol 150(3), 181-191, (2007). DOI: 10.1007/s00605-006-0435-3 (SCI - Web of Science)
4. Çevik, A.S., (with Fırat Ateş), "(Cyclic) Subgroup Separability of HNN and Split Extensions, Mathematica Slovaca, Vol. 57(1), 33-40, (2007). DOI: 10.2478/s12175-007-0012-9 (SCI - Web of Science)
5. Çevik, A.S., (with Fırat Ateş), "Separability and Efficiency under Standard Wreath Products in terms of Cayley Graphs", Rocky Mountain Journal of Mathematics, Vol 38, Number 3, 779-800, (2008). DOI: 10.1216/RMJ-2008-38-3-779 (SCI - Web of Science)
6. Çevik, A.S., (with Cangül, N., Koruoglu, O.) "The isomorphism between two fundamental groups by Cayley Graphs", Advanced Studies in Contemporary Mathematics, Vol. 17, No. 1, 17-23, (2008). (SCI - Web of Science)
7. Çevik, A.S., (with Karpuz, E.G.), "The word and generalized word problem for semigroups under wreath products", Bull. Math. Soc. Sci. Math. Roumanie Tome 52(100) No. 2, 151–160, (2009). (SCI - Web of Science)
8. Çevik, A.S., (with Fırat Ateş), "Knit products of finite cyclic groups and their applications", Rendiconti del Seminario Matematico della Università di Padova, Vol 121, 1-12, (2009). (SCI - Web of Science)
9. Çevik, A.S., (with Ivan Gutman, A. Dilek Gungor, S.B. Bozkurt), "Randic Matrix and Randic Energy" MATCH – Communications in Mathematical and in Computer Chemistry, Vol 64(1), 239-250, (2010). (SCI - Web of Science)
10. Çevik, A.S., (with A. Dilek Gungor), "On the Harary Energy and Harary Estrada Index of a Graph" MATCH – Communications in Mathematical and in Computer Chemistry, Vol 64(1), 281-296, (2010). (SCI - Web of Science)
11. Çevik, A.S., (with A. Dilek Gungor, Fırat Ates, Eylem G. Karpuz, I. Naci Cangul), "Generalization for Estrada Index", Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg.1106-1110, 2010. (Web of Science)
12. Çevik, A.S., (with A. Dilek Gungor, Fırat Ates, Eylem G. Karpuz, I. Naci Cangul), "A New Example of Deficiency One Groups", Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1111-1116, 2010. (Web of Science)



13. Çevik, A.S., (with A. Dilek Gungor, Firat Ates, Eylem G. Karpuz, I. Naci Cangul), "On the Norms of Toeplitz and Henkel Matrices with Pell Numbers", Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1117-1120, 2010. (Web of Science)
14. Çevik, A.S., (with A. Dilek Gungor, Firat Ates, Eylem G. Karpuz, I. Naci Cangul), "On the Efficiency of Semi-Direct Products of Finite Cyclic Monoids by One-Relator Monoids", Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1121-1124, 2010. (Web of Science)
15. Çevik, A.S., (with A. Dilek Gungor, Dilek Namli, Ahmet Tekcan, I. Naci Cangul), "Primes in $\mathbb{Z}[\exp(\frac{2i\pi}{3})]$ ", Conference Information: 8th International Conference of Numerical Analysis and Applied Mathematics 2010 (ICNAAM 2010), SEP 19-25 2010, Rhodes, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos, G. Psihoyios and Ch. Tsitouras), Volume 1281, pg. 1129-1132, 2010. (Web of Science)
16. Çevik, A.S., (with Özel, C., Karpuz E.) "Rewriting as a special case of noncommutative Gröbner Bases theory for the Afine Weyl Group \widetilde{A}_n ", Ring and Module Theory, Book Series: Birkhauser-Trends in Mathematics, Pages: 73-82, VI+200 ISBN: 978-3-0346-0006-4 Conference: International Conference on Ring Module Theory, (Edt.: T. Albu, A. Tercan), Location: 18-22 Agustos 2008 Hacettepe University, Ankara, Turkey, (Web of Science)
17. Çevik, A.S., (with Eylem G. Karpuz, Firat Ates, Canan Kocapinar), "Gröbner-Shirshov bases of some monoids", Discrete Mathematics, Vol 311(1), 1064-1071, (2011). DOI: 10.1016/j.disc.2011.03.008 (SCI - Web of Science)
18. Çevik, A.S., (with Eylem G. Karpuz), "A new example of strongly π -inverse monoids", Hacettepe Journal of Mathematics and Statistics, Vol. 40(3), 461-468, (2011). (SCI - Web of Science)
19. Çevik, A.S., (with Eylem G. Karpuz, Firat Ates, A. Dilek Maden, I. Naci Cangul), "The next step of the word problem over monoids", Applied Mathematics and Computation, Vol. 218, 794-798, (2011). DOI: 10.1016/j.amc.2011.03.076 (SCI - Web of Science)
20. Çevik, A.S., (with A. Dilek Maden), "Some bounds for extreme singular values of a complex matrix", Applied Mathematics and Computation, Vol. 218, 762-765, (2011). DOI: 10.1016/j.amc.2011.03.073 (SCI - Web of Science)
21. Çevik, A.S., (with Firat Ates, Eylem G. Karpuz), "The efficiency of the semi-direct products of free abelian monoid with rank n by the infinite cyclic monoid",



Conference Information: 9th International Conference of Numerical Analysis and Applied Mathematics 2011 (ICNAAM 2011), SEP 19-25 2011, Halkidiki, GREECE

Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos), Volume 1389, pg. 312-314, 2011. (Web of Science)

22. Çevik, A.S., (with Fırat Ates, Eylem G. Karpuz), "Conjugacy for free groups under split extensions", Conference Information: 9th International Conference of Numerical Analysis and Applied Mathematics 2011 (ICNAAM 2011), SEP 19-25 2011, Halkidiki, GREECE Source: GENERATING FUNCTIONS OF SPECIAL NUMBERS AND POLYNOMIALS AND THEIR APPLICATIONS, Book Series: AIP Conference Proceedings, (Edt.T.E. Simos), Volume 1389, pg. 361-366, 2011. (Web of Science)
23. Çevik, A.S., (with A. Dilek Gungor, Kinkar Das), "On Kirchhoff Index and Resistance-Distance Energy of a Graph", MATCH – Communications in Mathematical and in Computer Chemistry, Vol 67(2), 541-556, (2012). (SCI - Web of Science)
24. Çevik, A.S., (with A. Dilek Maden), "A generalization for the clique and independence numbers", ELA – The Electronic Journal of Linear Algebra, Vol 23, 164-170, (2012). (SCI - Web of Science)
25. Çevik, A.S., (with Eylem G. Karpuz, Fırat Ates, Canan Kocapinar), "Grobner-Shirshov bases of the generalized Bruck-Reilly \$*-\$extensions", Algebra Colloquium Vol 19 (Spec 1), 813-820, (2012). (SCI - Web of Science)
26. Çevik, A.S., (with I. Naci Cangül, Aysun Yurttaş, Muge Togan), "Some formulae for the Zagreb indices of graphs", Proceedings of the International Conference on Numerical Analysis and Applied Mathematics 2012 (ICNAAM-2012) Book Series: AIP Conference Proceedings Volume: 1479 pages 365-367, 2012 Edited by: Simos, T; Psihogios, G; Tsitouras, C; Anastassi, Z.; Conference: 10th International Conference on Numerical Analysis and Applied Mathematics (ICNAAM) Location: Rhodes, Greece Date: SEP 19-25, 2012 Source: Generating Functions of Special Numbers and Polynomials and Their Applications (Web of Science)
27. Çevik, A.S., (with Eylem G. Karpuz), "Gröbner-Shirshov Bases for Extended Modular, Extended Hecke and Picard Groups", Mathematical Notes, Vol 92(5), 636-642, (2012) Published in Russian in Matematicheskie Zametki, 2012, Vol. 92(5), pp. 699–706. (SCI - Web of Science)
28. Çevik, A.S., (with E. G. Karpuz), "On the solvability of word problem by Adian graphs" Adv. Stud. Contemp. Math. (Kyungshang) Vol 22(2), 317-323, (2012). (SCI - Web of Science)
29. Çevik, A.S., (with A. Dilek Maden and Kinkar Ch. Das), "Sharp upper bounds on the spectral radius of the Signless Laplacian matrix of a graph", Applied Mathematics and Computation, Vol 219(10), 5025-5032, (2013). DOI: 10.1016/j.amc.2012.11.039 (SCI - Web of Science)
30. Çevik, A.S., (with A. Dilek Maden and Kinkar Ch. Das), "Sharp upper bounds on the spectral radius of the Signless Laplacian matrix of a graph", Applied Mathematics and



- Computation, Vol 219(10), 5025-5032, (2013). DOI: 10.1016/j.amc.2012.11.039 (SCI - Web of Science)
31. Çevik, A.S., (with N. Akgüneş), "A new bound of radius with irregularity index", Applied Mathematics and Computation, Vol 219(11), 5750-5753, (2013). DOI: 10.1016/j.amc.2012.11.081 (SCI - Web of Science)
 32. Çevik, A.S., (with I.N. Cangul and Y. Simsek), "Analysis Approach to Finite Monoids", Fixed Point Theory and Applications, Vol. 2013, Issue 1, 2013:15 doi:10.1186/1687-1812-2013-15 (SCI - Web of Science)
 33. Çevik, A.S., (with N. Akgüneş and K.Ch. Das), "On a graph of monogenic semigroups", Journal of Inequalities and Applications, Vol. 2013, 2013:44 doi:10.1186/1029-242X-2013-44 (SCI - Web of Science)
 34. Çevik, A.S., (with K.Ch. Das, I.N. Cangul, Y. Simsek), "Some array polynomials over special monoid presentations", Fixed Point Theory and Applications, Vol. 2013, 2013:44 doi:10.1186/1687-1812-2013-44 (SCI - Web of Science)
 35. Çevik, A.S., (with K.Ch. Das, M. Togan, A. Yurttas, I.N. Cangul), "The multiplicative Zagreb indices of graph operations", Journal of Inequalities and Applications, Vol. 2013, 2013:90 DOI 10.1186/1029-242X-2013-90 (SCI - Web of Science)
 36. Çevik, A.S., (with I.N. Cangul and Y. Simsek), "A new approach to connect Algebra with Analysis: Relationships and Applications between Presentations and Generating Functions", Boundary Value Problems, Vol 2013, 2013:51 DOI 10.1186/1687-2770-2013-51. (SCI - Web of Science)
 37. Çevik, A.S., (with E.G. Karpuz, K.Ch. Das, I.N. Cangul), "A new graph based on the semi-direct product of some monoids", Journal of Inequalities and Applications, Vol 2013, 2013:118 DOI: 10.1186/1029-242X-2013-118. (SCI - Web of Science)
 38. Çevik, A.S., (with I.N. Cangul, K.Ch. Das and A. Dilek Maden) "On the spectral radius of bipartite graphs which are nearly complete", Journal of Inequalities and Applications, Vol 2013, 2013:121 DOI:10.1186/1029-242X-2013-121 (SCI - Web of Science)
 39. Çevik, A.S., (with E.G. Karpuz, F. Ates, I.N. Cangul), "The graph based on Gröbner-Shirshov bases of groups", Fixed Point Theory and Applications, Vol. 2013, 2013:71 DOI:10.1186/1687-1812-2013-71 (SCI - Web of Science)
 40. Çevik, A.S., (with E.G. Karpuz, J. Koppitz, I.N. Cangul), "Some fixed point results on (Generalized) Bruck-Reilly *-extensions of monoids", Fixed Point Theory and Applications 2013, 2013:78 DOI:10.1186/1687-1812-2013-78 (SCI - Web of Science)
 41. Çevik, A.S., (with V. Lokesha, B.S. Shetty, P.S. Ranjini, I.Naci Cangul), "New bounds for Randic and GA Indices", Journal of Inequalities and Applications 2013, 2013:180 DOI:10.1186/1029-242X-2013-180 (SCI - Web of Science)
 42. Çevik, A.S., (with A. Dilek Maden and Ivan Gutman), "Bounds for Resistance-Distance Spectral Radius", Hacettepe Journal of Mathematics and Statistics, Vol 42 (1) (2013), 43-50 (SCI - Web of Science)
 43. Çevik, A.S., (with N. Akgunes, Kinkar Ch. Das, I.Naci Cangul), "Some properties on the lexicographic product of graphs obtained by monogenic semigroups", Journal of



- Inequalities and Applications 2013, 2013:238 DOI:10.1186/1029-242X-2013-238 (SCI - Web of Science)
44. Çevik, A.S., (with A. Dilek Maden), "New Distance-Based Graph Invariants and Relations Among Them", Applied Mathematics and Computation, Vol 219, 11171-11177 (2013), DOI:10.1016/j.amc.2013.05.024 (SCI - Web of Science)
45. Çevik, A.S., (with Kinkar Ch. Das, Ivan Gutman, Bo Zhou), "On Laplacian Energy", MATCH – Communications in Mathematical and in Computer Chemistry, Vol 70(2), 689-696, (2013). (SCI - Web of Science)
46. Çevik, A.S., (with Kinkar Ch. Das, Kexiang Xu, I. Naci Cangul, Ante Graovac), "On the Harary index of graph operations", Journal of Inequalities and Applications, 2013, 2013:339 DOI:10.1186/1029-242X-2013-339 (SCI - Web of Science)
47. Çevik, A.S., (with Kinkar Ch. Das, I. Naci Cangul), "The number of spanning trees of a graph", Journal of Inequalities and Applications, 2013, 2013:395 DOI:10.1186/1029-242X-2013-395 (SCI - Web of Science)
48. Çevik, A.S., (with A. Dilek Maden), "Majorization bounds for signless Laplacian eigenvalues", ELA – The Electronic Journal of Linear Algebra, Vol 26, November 2013, 781-794 (SCI - Web of Science)
49. "RETRACTION: On the Kirchhoff matrix, a new Kirchhoff index, and the Kirchhoff energy", Journal of Inequalities and Applications, 2014, 2014:424 DOI: 10.1186/1029-242X-2014-424 (SCI - Web of Science) Çevik, A.S., (with Kinkar Ch. Das, I. Naci Cangul, A. Dilek Maden).
50. Çevik, A.S., (with Kinkar Ch. Das, Ivan Gutman), "On the Laplacian-Energy-Like Invariant", Linear Algebra and its Applications, Vol 442, 58-68 (2014) DOI: 10.1016/j.laa.2013.05.002 (SCI - Web of Science)
51. Çevik, A.S., (with N. Akgunes and Kinkar Ch. Das), "Some properties on the tensor product of graphs obtained by monogenic semigroups", Applied Mathematics and Computation, Vol 235, 352-357 (2014), DOI:10.1016/j.amc.2014.03.007 (SCI - Web of Science)
52. Çevik, A.S., (with A. Dilek Maden and Nader Habibi), "New bounds for the spread of the signless Laplacian spectrum", MIA - Mathematical Inequalities and Applications, Vol 17(1), 283-294 (2014), DOI: 10.7153/mia-17-23 (SCI - Web of Science)
53. Çevik, A.S., (with K.Ch. Das, I. Naci Cangul and A. Dilek Maden), "Minimality over free monoid presentations", Hacettepe Journal of Mathematics and Statistics, Vol 43(6), 899-913 (2014) (SCI - Web of Science)
54. Çevik, A.S., (with I. Naci Cangul and Yilmaz Simsek), "Generalizations of q-Apostol Type Eulerian Numbers and polynomials, and their Interpolation Functions", Advanced Studies in Contemporary Mathematics (ASCM), Volume 25, Number 2, April 2015, 211-220. (Web of Science)
55. Çevik, A.S., (with E.G. Karpuz, F. Ates, J. Koppitz), "Gröbner-Shirshov bases and embedding of a semigroup in a group", Advanced Studies in Contemporary Mathematics (ASCM), Volume 25, Number 4, October 2015, 537-545. (Web of Science)



56. Çevik, A.S., (with E.G. Karpuz, F. Ates), "Gröbner-Shirshov bases of some Weyl groups", Rocky Mountain Journal of Mathematics, Volume 45, Number 4, 1165-1175, (2015) (SCI - Web of Science)
57. Çevik, A.S., (with N. Akgunes, Kinkar Ch. Das, M. Togan, A. Yurttas, I.N. Cangul), "On the first Zagreb index and multiplicative Zagreb coindices of graphs", Analele Stiintifice ale Universitatii Ovidius Constanta, Vol XXIV Fascicola 1 (2016). (SCI - Web of Science)
58. Çevik, A.S., (with E.G. Karpuz, F. Ates, I.N. Cangul), "A presentation and some finiteness conditions for a new version of the Shützenberger product of monoids", Turkish Journal of Mathematics (TJM), Vol 40, 224-233, (2016) DOI: 10.3906/mat-1502-73. (SCI - Web of Science)
59. Çevik, A.S., (with E.G. Karpuz, F. Ates, I.N. Cangul, E.K. Cetinalp), "On Commutator and Power Subgroups of some Coxeter Groups", Applied Mathematics & Information Sciences (AMIS), Vol 10, Number 2, 777-783, (2016). DOI: 10.18576/amis/100238 (Web of Science)
60. Çevik, A.S., (with S. Topkaya), "A new graph over semi-direct products of groups", Filomat, Vol 30, Number 3, 611-619, (2016). DOI: 10.2298/FIL1603611T (SCI - Web of Science)
61. Çevik, A.S., (with E.G. Karpuz, F. Ates, E.K. Cetinalp), "Two-sided crossed products of groups", Filomat, Vol 30, Number 4, 1005-1012, (2016). DOI: 10.2298/FIL1604005C (SCI - Web of Science)
62. Çevik, A.S., (with N. Urlu, E.G. Karpuz, F. Ates, I.N. Cangul), "A note on the Gröbner-Shirshov bases over ad-hoc extensions of groups", Filomat, Vol 30, Number 4, 1037-1043, (2016). DOI: 10.2298/FIL1604037K (SCI - Web of Science)
63. Çevik, A.S., (with A.R. Bindusree, I.N. Cangul, V. Lokesha), "Zagreb polynomials of three graph operators", Filomat, Vol 30, Number 7, 1979-1986, (2016). DOI: 10.2298/FIL1607979B (SCI - Web of Science)
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87. Çevik, A.S., (with V. Lokesha, Suvarna, I.N. Cangul), "VL Reciprocal status index and co-index of graphs", Journal of Mathematics Vol 2021, Article ID 5529080, 10 pages (2021) <https://doi.org/10.1155/2021/5529080> (SCI - Web of Science)
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D.2. Other Indexed Journals / Radovi objavljeni u načnim časopisima, koji su u ostalim bazama

1. Çevik, A.S., (with Özgür, N. Y., Şahin, R.) "The Extended Hecke Groups as a Semi-Direct Product and Related Results", Inter. J. of Applied Math. & Statistics, Vol 13, No. S08, 63-72, (2008).
2. Çevik, A.S., (with Eylem Güzel), "On results of the holomorph of a finite cyclic group", Selcuk Journal of Applied Mathematics, Vol. 9, No. 1, 3-8, (2008).
3. Çevik, A.S., (with I.N. Cangul) "Matroids in terms of Cayley Graphs and some related results", General Mathematics, Vol. 17, No. 2, 87-97, (2009).
4. Çevik, A.S., (with A. Dilek Gungor, E.G. Karpuz, F. Ates), "A New Example of Minimality of Monoids" AEJM – Asian European Journal of Mathematics, Vol 3(4), 531-544, (2010).
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6. Çevik, A.S., (with E.G. Karpuz), "Some Decision Problems for Extended Modular Groups" Southeast Asian Bulletin of Math., Vol 35, 793-804, (2011).
7. Çevik, A.S., (with I.N. Cangul, V. Lokesha, P.S. Ranjini), "Sharp bounds for $\$SZ\$$, $\$PI\$$ and $\$GA_2\$$ indices in terms of the number of triangles", Ilirias Journal of Mathematics, Vol 4 Issue 1, 41-49, (2015), ISSN: 2334-6574.
8. Çevik, A.S., (with V. Lokesha, Sushmitha Jain, T. Deepika), "Operations on Dutch Windmill Graph of Topological indices", Proceeding of the Jangjeon Mathematical Society, Vol 21(3), 525-534, (2018).
9. Çevik, A.S., (with V. Lokesha, I.N. Cangul, M. Manjunath, B. Chaluvaraju, K.M. Devendraiah), "Computation of Adriatic indices of certain operators of regular and complete bipartite graphs", Advanced Studies in Contemporary Mathematics, Vol 28(2), 231-244, (2018).
10. Çevik, A.S., (with E.G. Karpuz, N.U. Ozalan), "Gröbner-Shirshov Basis for Complex Reflection Group", Konuralp Journal of Mathematics, Vol 7(1), 79-90, (2019), e-ISSN: 2147-625X B13. Çevik, A.S., (with V. Lokesha, R. Shruti), "M-Polynomial of subdivision and complementary graphs of Banana tree graph" Journal of the International Mathematical Virtuel Institute, Vol 10(1), 157-182, (2020), DOI: 10.7251/JIMVI2001157L
11. Çevik, A.S., (with V. Lokesha, Sushmitha Jain, I. Naci Cangul), "New results on the F-index of graphs based on corona-type products of graphs", Proceeding of the Jangjeon Mathematical Society, Vol 23(2), 141-147, (2020).
12. Çevik, A.S., (with P.G. Sheeja, P. S. Ranjini, V. Lokesha), "Computation of the SK index over different corona products of graphs", Palestine Journal of Mathematics, Vol 10(1), 8-16, (2021).
13. Çevik, A.S., (with P.G. Sheeja, P. S. Ranjini, V. Lokesha), "M-polynomials and Topological Indices of Benzene Ring Embedded in P Type Surface in 2D Network", Chinise Journal of Mathematical Sciences, Vol 1(1), 39-47, (2021).
14. Çevik, A.S., (with S. Suvarna, V. Lokesha), "VL Status Index and Co-index of Connected Graphs", Proceeding of the Jangjeon Mathematical Society, Vol 24(3), 285-295, (2021). <http://dx.doi.org/10.17777/pjms2021.24.3.285>
15. Çevik, A.S., (with V. Lokesha, M. Manjunath, T. Deepika, I.N. Cangul), "Adriatic indices of some derived graphs of triglyceride", South East Asian J. of Mathematics and Mathematical Sciences, Vol 17(3), 285-298, (2021).

The Committee finds that Dr. Cevik has published 103 papers after appointment to academic title of associate professor, which are relevant for appointment to the academic title of full professor. Thus Dr. Cevik meets this criterion of published at least 8 papers in acknowledge publications for appointment to the academic title of full professor.

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Komisija nalazi da je Dr. Cevik objavio 103 rada nakon izbora u zvanje vanrednog profesora, a koji su relevantni za izbor u akademsko zvanje redovnog profesora. Time je Dr. Cevik ispunio



uslov objave najmanje osam naučnih radova objavljenih u priznatim publikacijama za izbor u zvanje redovnog profesora.

D.3. Books / Knjige

1. Çevik, A.S. ve Bozaci, E., "Genel Matematik 1 – Meslek Yüksek Okulları için Matematik ve Çözümleri", Nobel Yayın Dağıtım, Ankara, 7.Baskı, Sayfa Sayısı 264, Ekim 2016. ISBN 978-605-133-361-8
2. Çevik, A.S., "Cebire Giriş", Detay Yayın Dağıtım, Ankara, 1. Baskı, Ekim 2008, ISBN 978-9944-223-63-8
3. Çevik, A.S., "Cebire Giriş", Nobel Yayın Dağıtım, Ankara, 2. Baskı, Ekim 2010, ISBN 978-605-395-401-9
4. Çevik, A.S., "Cebire Giriş", Nobel Yayın Dağıtım, Ankara, 3. Baskı, Mart 2014, ISBN 978-605-133-757-9
5. Çevik, A.S., "Soyut Cebir – Özel Konular", Nobel Yayın Dağıtım, Ankara, 1. Baskı, Ekim 2012, ISBN 978-605-133-301-4
6. Çevik, A.S., "Çözümlü Cebir Problemleri - 1", Nobel Yayın Dağıtım, Ankara, 1. Baskı, Nisan 2016, ISBN 978-605-320-375-9
7. Çevik, A.S., "Lecture Notes – 1, Some topics of the COMBINATORIAL GROUP THEORY", Nobel Yayın Dağıtım, Ankara, 1. Baskı, Mart 2022, ISBN 978-625-417-401-8

The Committee finds that published books are relevant for appointment to the academic title of full professor.

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Komisija nalazi da su objavljene knjige relevantne za imenovanje u akademsko zvanje redovnog profesora.

D.3. Book Chapters / Poglavlja u knjigama

1. Çevik, A.S., (with Fırat Ateş), "Minimal But Inefficient presentations for Semi-direct Products of Finite Cyclic Monoids", Groups St. Andrews 2005, Volume 1, Cambridge University Press, Edit:C.M. Campbell, E.F. Robertson, N. Ruskuc, 701 pages, Cambridge University Press, Edit.r:C.M. Campbell, E.F. Robertson, N. Ruskuc, Basım sayısı:1, Sayfa Sayısı 701, LMS Lecture Note Series No. 339, pg. 170-185, 2007, ISBN:www.cambridge.org/9780521694698.
2. Çevik, A.S., (with Kinkar Ch. Das, N. Akgunes), "Topological Indices of Graphs over Monogenic Semigroups", Chapter in the book Topics in Chemical Graph Theory, (Edt. Ivan Gutman) in Mathematical Chemistry Monographs No. 16a, pp 3-20, IV+262 pp. Softcover, ISBN: 978-86-6009-027-2, Publisher: University of Kragujevac and Faculty of Science Kragujevac, Kragujevac, 2014.



3. Çevik, A.S., (with I.N. Cangul, A. Yurttas, M. Togan), "Bounds on Subdivision and r-Subdivision Graphs and Degree based Graph Indices", Chapter in the book Bounds in Chemical Graph Theory - Advances (Edt(s). I. Gutman, B. Furtula, K. C. Das, I. Z. Milovanovic, E. I. Milovanovic) in Mathematical Chemistry Monograph No. 21, pp 233-254, pp. Softcover, ISBN: 978-6009-046-3, Publisher: University of Kragujevac and Faculty of Science Kragujevac, Kragujevac, 2017.

E. MENTORSHIP SINCE THE APPOINTMENT TO THE ACADEMIC TITLE OF ASSOCIATE PROFESSOR / MENTORSTVO OD IZBORA U ZVANJE VANREDNOG PROFESORA

E.1. Master theses / Magistarske teze

- Güzel, E., "*The Decision Problems on Monoids and Groups*", Balikesir University, 2006.
- Saran, M. S., "*Some Applications of Graphs on Engineerings*", Balikesir University, 2008.
- Korkmaz, F., "*Semigroups and Their Properties*", Balikesir University, 2008.
- Yildirim, B., "*The Domination Number and its Properties over Unitary Cayley Graphs*", Selcuk University, 2012.
- Akzeybek, A. J., "*Special Algebraic Graphs*", Selcuk University, 2013.
- Urlu, N., "*Gröbner Bases of some Algebraic Structures*", Selçuk University, 2015.
- Kangal, E., "*Free Groups and their Automorphisms*", Selçuk University, 2016.
- Topkaya, S., "*Special Graphs over Groups*", Selçuk University, 2016.
- Aykaç, S., "*Graphs over Special Rings*", Selçuk University, 2018.

The Committee finds that Dr. Ahmet Sinan Cevik has successfully completed the assigned mentorships and thus fulfilled the condition of mentorship of at least three master students prescribed by the Law on Higher Education for appointment to academic title of Full Professor.

/

Komisija konstatiše da je Dr. Ahmet Sinan Cevik uspješno okončao dodijeljena mentorstva, te time ispunio uslov mentorstva najmanje tri studenata drugog ciklusa studija, koji propisuje Zakon o visokom obrazovanju za izbor u akademsko zvanje redovnog profesora.

E.2. PhD dissertations / Doktorske disertacije

- Ateş, F., "*The geometric approximations over groups and monoids*", Balikesir University, 2007.
- Güzel, E., "*The word problem and its consequences under geometric methods*", Balikesir University, 2009.



- Akgüneş, N., "*Graph parameters and the graphical approximation to the algebraic structures*", Selcuk University, 2013.
- Urlu, N., "*Algebraic approximations over semigroups*", Selcuk University, 2018.

The Committee finds that Dr. Ahmet Sinan Cevik has successfully completed the assigned mentorships and thus fulfilled the condition of mentorship of a PhD student prescribed by the Law on Higher Education for appointment to academic title of Full Professor.

Komisija konstataže da je Dr. Ahmet Sinan Cevik uspješno okončao dodijeljena mentorstva, te time ispunio uslov mentorstva studenata trećeg ciklusa studija, koji propisuje Zakon o visokom obrazovanju za izbor u akademsko zvanje redovnog profesora.

F. PATENTS, PROJECT, ORIGINAL METHOD / PATENT, PROJEKAT, ORIGINALNI METOD

1. "The decision problem in monoids and investigation of geometric solutions in the higher degree of this problem", Balikesir University, Scientific Research Office, Number 2004/25.
2. "The efficiency and decision problems of wreath products of monoids that obtained by Cayley Graphs", Balikesir University, Scientific Research Office, Number 2007/17.
3. "The decision problem and its consequences under geometric methods", Balikesir University, Scientific Research Office, Number 2009/01-21 (Support for the Ph.D. Thesis of E. Güzel Karpuz).
4. Selcuk University, "Scientific Human Research Development Program", DPT, Science Faculty Coordinator (2010 – 2015).
5. "Gröbner-Shirshov Bases, Complete Rewriting Systems and Growth Series of Some Weyl Groups", Karamanoğlu Mehmetbey University Scientific Research Council (BAP), Project Number 16-M-13, Researcher, January 2013 – January 2015.
6. "The Gröbner-Shirshov Base Theory, Word and Conjugacy Problems", TÜBITAK PROJECT, Fund: 104000 TL, Project Number 113F294, Advisor - Counselor, April 2014 – April 2016.
7. "Gröbner-Shirshov Bases for Special Types of Braid Monoids", DSR – King Abdulaziz University, Principal Investigator, Project Number 130-211-D1439, 2018-2020.
8. "Word problem for Pure Virtual Braid Group", DSR – King Abdulaziz University, Principal Investigator, Project Number 130-246-D1439, 2018-2020.
9. "Some new consequences of the General product over monoids", Principal Investigator, DSR – King Abdulaziz University, Project Number G: 1711-130-1440, 2018-2020.
10. "Obtaining new monoid extensions of type I", Co-Investigator, DSR – King Abdulaziz University, Project Number G: 1709-247-1440, 2018-2020.



The Committee finds that Dr. Cevik was as a principal investigator or researcher in the international and national projects, and thereby satisfied the condition of at least two original professional accomplishments for appointment to the academic title.

/

Komisija nalazi da je dr. Cevik bio voditelj projekta ili istraživač na međunarodnim i nacionalnim projektima, te je time zadovoljio uslov najmanje dva originalna stručna uspjeha za izbor u akademsko zvanje.

G. INTRODUCTORY LECTURE

Dr. Ahmet Sinan Cevik does not need to deliver introductory lecture since he participated in the implementation of the teaching process at the higher education institution.

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Dr. Ahmet Sinan Cevik ne treba održati pristupno predavanje obzirom da je sudjelovao u realizaciji nastavnog procesa na visokoškolskoj ustanovi.

H - PROPOSAL AND RATIONALE

Based on the scientific work since the appointment to the academic title of associate professor, in accordance with the Law on Higher Education of Sarajevo Canton ("Official Gazette of Sarajevo Canton" No: 36/22), the Selection Committee unanimously propose to the Council of the Faculty of Engineering and Natural Sciences to appoint DR. AHMET SINAN CEVIK to the academic title of FULL PROFESSOR for the scientific field of "MATHEMATICS" at the Faculty of Engineering and Natural Sciences of the International University of Sarajevo.

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Na osnovu naučnog rada od izbora u akademsko zvanje vanrednog profesora, u skladu sa odredbama Zakona o visokom obrazovanju Kantona Sarajevo ("Službene novine Kantona Sarajevo" br: 36/22), Komisija za izbor jednoglasno predlaže Vijeću Fakulteta prirodnih i tehničkih nauka Internacionalnog univerziteta u Sarajevu da se DR. AHMET SINAN CEVIK izabere za nastavnika u naučno-nastavnom zvanju REDOVNI PROFESOR za naučnu oblast "MATEMATIKA", na Fakultetu prirodnih i tehničkih nauka Internacionalnog univerziteta u Sarajevu.

COMMITTEE / KOMISIJA

1. Prof. Dr. Leila Miller

A handwritten signature in blue ink, appearing to read "Leila Miller".

(Signature / Potpis)



INTERNATIONAL UNIVERSITY OF SARAJEVO
INTERNACIONALNI UNIVERZITET U SARAJEVU

BILINGUAL REPORT – DVOJEZIČNI IZVJEŠTAJ

2. **Prof. Dr. Amela Muratović-Ribić**

A. Muratović-Ribić

(Signature / Potpis)

3. **Prof. Dr. Fatih Destović**

Fatih Destović

(Signature / Potpis)