

Add full title of paper in which the only first letter is capital

First Author¹ , Second Author² , Third Author³ 

Keywords

First keyword,
Second keyword,
Third keyword,
Fourth keyword,
Fifth keyword

Abstract — Insert an abstract here, a minimum of 100 words. Do not use references in the abstract. Do not use any abbreviations unless the unabbreviated form is provided herein. Write three-five keywords. Write two Subject Classification (2020) codes (if any), primary and secondary. ORCIDs are compulsory. Edit the codes `\orcid{0000-0000-0000-0000}` in the .tex file “JNRS.Template.LaTeX” according to your own ORCIDs.

Subject Classification (2020): 34KXX, 39AXX

1. Introduction (Compulsory)

Write an introduction here. Use American English [1]. Use citations in the order of appearance in the paper (not in alphabetical order) [2]. Add a critical literature review. Clearly express the study’s motivation. Write a text of introduction here. Write a text of introduction here [3–6]. In the .tex file, for a new paragraph, do not use “\”.

Do not use informal expressions, such as first person pronoun “I”, certain conjunctions, prepositions, or adverbs (e.g., also, plus, so far, now, and so), contractions (e.g., can’t, don’t, haven’t, we’re, and let’s), abbreviations (e.g., ASAP and w.r.t.), phrasal verbs, slangs, and colloquial language [7, 8].

Use commas after conjunctions or adverbs, including but not limited to Therefore, Thus, Hence, Thereby, Thereafter, Consequently, Moreover, Furthermore, Besides, Further, In addition, Additionally, Then, Afterward, Subsequently, Later, Hereinafter, Finally, Thus far, Recently, Lately, and Latterly. Use commas as highlighted in yellow “... then ...”/“... for ...”/“... for all ...”/“For ...”/“For all ...”. Use the Oxford comma (or serial comma) (e.g., A, B, and C). Write a text of introduction here [9, 10]. Write a text of introduction here [11–14].

Describe the paper’s layout in the last paragraph. Write a text of introduction here. Write a text of introduction here [15, 16]. Write a text of introduction here. Write a text of introduction here [17–19].

¹First author’s e-mail; ²Second author’s e-mail (Corresponding Author); ³Third author’s e-mail

¹Department of Mathematics, Faculty of Arts and Sciences, Tokat Gaziosmanpaşa University, Tokat, Türkiye

^{2,3}Department, Faculty, University, City, Country

Article History: Received: xx Jan 202x - Accepted: xx Jan 202x - Published: xx Jan 202x

2. Preliminaries (Recommended)

Add definitions, theorems, etc. used in the paper. Give proper credit to definitions, theorems, etc. Preliminary. Preliminary. Preliminary. Preliminary. Preliminary. Preliminary.

Definition 2.1. [5] Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition.

Lemma 2.2. [6] Lemma.

Proof.

Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma.

$$[a_{ij}] = \begin{bmatrix} 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. □

2.1. Subsection

Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection.

Definition 2.3. Definition Definition Definition Definition Definition Definition Definition Definition

*	a	b	c
a	a	b	c
b	b	c	a
c	c	a	b

2.1.1. Subsubsection

Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection.

3. Section

Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three.

Theorem 3.1. Theorem. Theorem. Theorem. Theorem. Theorem. Theorem.

i. $x = x \Rightarrow x - x = 0$

ii. $y = y \Leftrightarrow y - y = y - y$

Proof.

i. From Lemma 2.2, ... Theorem. Theorem. Theorem. Theorem. Theorem. Theorem.

$$y = y \tag{3.1}$$

$$|x + y| \leq |x| + |y| \tag{3.2}$$

$$\begin{cases} -p(x)u''(x) + q(x)u(x) = \lambda u(x), & x \in [-1, 0) \cup (0, 1] \\ (\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, & a_1, a_2 \in \mathbb{R} \end{cases} \quad (3.3)$$

$$\begin{cases} -p(x)u''(x) + q(x)u(x) = \lambda u(x), & x \in [-1, 0) \cup (0, 1] \\ (\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, & a_1, a_2 \in \mathbb{R} \end{cases} \quad (3.4)$$

$$(3.5)$$

$$-p(x)u''(x) + q(x)u(x) = \lambda u(x), \quad x \in [-1, 0) \cup (0, 1] \quad (3.6)$$

$$(\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, \quad a_1, a_2 \in \mathbb{R} \quad (3.7)$$

ii. From (3.1), ... proof of theorem. From (3.2) and (3.3), ... proof of theorem. From (3.4)-(3.7) ... proof of theorem.

$$\begin{aligned} (x + y)^2 &= x^2 + xy + yx + y^2 \\ &= x^2 + 2xy + y^2 \end{aligned}$$

Do not number equations or mathematical expressions unless necessary. Do not use punctuations after centered equations/mathematical expressions, even if they are at the end of a sentence. Use *A*, *B*, and *C* instead of *A, B, C*. Use $i \in \{1, 2, 3, \dots\}$ instead of $i = 1, 2, 3, \dots$. □

Tables and figures must be captioned and numbered. Captions should be located under the figure and on top of the table. Figures and tables should be referred to by the number in the text (e.g., “Table 1 shows that ...”, “Figure 1 shows that ...”, “Tables 1 and 2 manifest that ...”, “Figures 1 and 2 specify that ...”, and “Tables 1-3 indicate that ...”).

Table 1. Results for the parameters and the objects ranging from 100 to 1000

	100	200	300	400	500	600	700	800	900	1000
CE10an	0.2739	3.2532	14.0127	40.1959	93.9178	184.5333	335.5700	568.7381	914.9916	1412.0988
EMA18an	0.0113	0.0069	0.0068	0.0101	0.0162	0.0200	0.0244	0.0587	0.0396	0.0506
Difference	0.2626	3.2463	14.0060	40.1858	93.9015	184.5134	335.5456	568.6794	914.9520	1412.0482
Advantage (%)	95.8871	99.7870	99.9518	99.9748	99.9827	99.9892	99.9927	99.9897	99.9957	99.9964

Boldfaced values indicate the “best” performances. Boldfaced values indicate the “best” performances. Boldfaced values indicate the “best” performances.

Figure 1. Results for the parameters and the objects ranging from 100 to 1000

Do not delete and change the commands `\vspace` in the table and figure.

4. Conclusion (Compulsory)

This study ... Write the remarkable results of the study briefly, a minimum of 30 words. Future studies ... Mention the need for further research, a minimum of 30 words.

Author Contributions

All the authors equally contributed to this work. This paper is derived from the first author’s doctoral dissertation/master’s thesis supervised by the second author. They all read and approved the final version of the paper.

The author read and approved the final version of the paper.

Conflicts of Interest

All the authors declare no conflict of interest. / The author declares no conflict of interest.

Acknowledgement (if necessary)

We would like to thank Dr. Ali Yakar for his supports. This work was supported by the Office of Scientific Research Projects Coordination at Tokat Gaziosmanpaşa University, Grant number: 2019/1360.

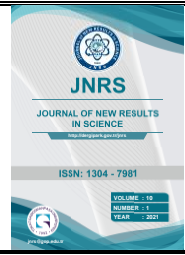
References

- [1] L. A. Zadeh, *Fuzzy sets*, Information and Control 8 (3) (1965) 338–353. **article**
- [2] D. A. Molodtsov, *Soft set theory—first results*, Computers and Mathematics with Applications 37 (4-5) (1999) 19–31. **article with multi-number**
- [3] A. Sezgin, S. Ahmad, A. Mehmood, *A new operation on soft sets: Extended difference of soft sets*, Journal of New Theory (27) (2019) 33–42. **article without volume**
- [4] D. Binbaşıoğlu, S. Demiriz, D. Türkoğlu, *Fixed points of non-Newtonian contraction mappings on non-Newtonian metric spaces*, Journal of Fixed-Point Theory and Applications 18 (1) (2016) 213–224. **article with three-author**
- [5] A. Yakar, Z. Akdoğan, *On the fundamental solutions of a discontinuous fractional boundary value problem*, Advances in Difference Equations, 2017 (2017) Article ID 378 15 pages. **article with Article ID**
- [6] T. Aydın, S. Enginoğlu, *Interval-valued intuitionistic fuzzy parameterized interval-valued intuitionistic fuzzy soft matrices and their application to performance-based value assignment to noise-removal filters*, Computational and Applied Mathematics 41 (2022) Article Number 192 45 pages. **article with Article Number**
- [7] T. Alsboui, R. Hill, H. Al-Aqrabi, H. M. A. Farid, M. Riaz, S. Iram, H. M. Shakeel, M. Hussain, *A dynamic multi-mobile agent itinerary planning approach in wireless sensor networks via intuitionistic fuzzy set*, Sensors 22 (20) (2022) 8037 17 pages. **article with (just) article number and with multi-author**
- [8] E. Tunç, *A note on the oscillation of second order differential equations with damping*, Journal of Computational Analysis and Applications (accepted/in press). **accepted or in press paper**
- [9] R. P. Agarwal, S. R. Grace, D. O'Regan, *Oscillation theory for difference and functional differential equations*, Kluwer, Dordrecht, 2000. **book**
- [10] H.-J. Zimmermann, *Fuzzy set theory—and its applications*, 4th Edition, Springer, New York, 2001. **book with edition**
- [11] D. A. Molodtsov, *Soft set theory (in Russian)*, URSS, Moscow, 2004. **non-English book**
- [12] A. Mukherjee, *Generalized rough sets – Hybrid structure and applications*, Vol. 324 of Studies in Fuzziness and Soft Computing, Springer, New Delhi, 2015, Ch. 4, pp. 11–22. **book with series and chapter**
- [13] T. Aydın, S. Enginoğlu, *Configurations of SDM methods proposed between 1999 and 2012: A Follow-up study*, in: K. Yıldırım (Ed.), International Conference on Mathematics An İstanbul Meeting for World Mathematicians, İstanbul, 2020, pp. 192–211. **conference/inproceedings with single editor**
- [14] S. Enginoğlu, S. Memiş, *A review on some soft decision-making methods*, in: M. Akgül, İ. Yılmaz, A. İpek (Eds.), International Conference on Mathematical Studies and Applications, Karaman, 2018, pp. 437–442. **conference/inproceedings with multi-editor**

- [15] S. Enginoğlu, U. Erkan, S. Memiş, *Exponentially weighted mean filter for salt-and-pepper noise removal*, in: N. H. T. Dang, Y. D. Zhang, J. M. R. S. Tavares, B. H. Chen (Eds.), *Artificial Intelligence in Data and Big Data Processing*, Vol. 124 of *Lecture Notes on Data Engineering and Communications Technologies*, Springer, Cham, 2022, pp. 435–446. [incollection](#)
- [16] İ. Deli, *Hybrid set structures under uncertainly parameterized hypersoft sets: Theory and applications*, in: F. Smarandache, M. Saeed, M. Abdel-Baset, M. Saqlain (Eds.), *Theory and Application of Hypersoft Set*, Vol. 5, Pons Publishing House, Brussels, 2021, Ch. 2, pp. 24–49. [incollection with chapter](#)
- [17] S. Enginoğlu, *Soft sets and soft decision making methods*, Master's Thesis Tokat Gaziosmanpaşa University (2008) Tokat. [master's thesis](#)
- [18] S. Enginoğlu, *Soft matrices*, Doctoral Dissertation Tokat Gaziosmanpaşa University (2012) Tokat. [doctoral dissertation](#)
- [19] D. Dua, C. Graff, UCI Machine Learning Repository (2019), <https://archive.ics.uci.edu/ml>, Accessed 4 Feb 2023. [misc](#)

Note for References Section: [A communicated/submitted paper should not be cited in the paper.](#) [Do not abbreviate last names.](#) Use “A. Yakar”, “D. A. Molodtsov”, and “H.-J. Zimmermann” but not full names “Ali Yakar”, “Dmitri Anatol’evich Molodtsov”, and “Hans-Jürgen Zimmermann”, respectively. [Moreover, use D. A. Molodtsov instead of D.A. Molodtsov.](#) Abbreviations in an article’s title, such as SDM (see [13]), [should be written in capital letters.](#) Titles should be written in [Sentence Case Form](#), and all the publishers’ names should be written [Smart Title Case Form](#), i.e., the first letter of each word is capitalized except for web addresses, “a”, “an”, “the”, “in”, “on”, etc. For the Title Case Form, you can [use](#) <https://convertcase.net/>. For urls, [use](#) the command “\jnrsurl”.

[Moreover](#), if you use a .bib file, [remove comments \(%\)](#) of the commands `\bibliographystyle{0jnrs}` and `\bibliography{0jnrs_bib}` in this .tex file, [examine](#) the .bib file `0jnrs_bib`, and [pay attention to](#) how [entry types](#) (article, book, conference/inproceedings, incollection, mastersthesis/phdthesis, unpublished, and misc) and [field types](#) (author, title, journal, volume, number, pages, year, publisher, series, address, edition, howpublished, booktitle, editor, chapter, and school) in the .bib file are written.



Add full title of paper in which the only first letter is capital

First Author¹ , Second Author² , Third Author³ 

Keywords:

First keyword,

Second keyword,

Third keyword,

Fourth keyword,

Fifth keyword

Abstract — Insert an abstract here, a minimum of 100 words. Do not use references in the abstract. Do not use any abbreviations unless the unabbreviated form is provided herein. Write three-five keywords. Write two Subject Classification (2020) codes (if any), primary and secondary (both compulsory). ORCIDs are compulsory. By right clicking the ORCID icon, select “Edit Link” and paste your ID as <https://orcid.org/xxxx-xxxx-xxxx-xxxx>.

Subject Classification (2020): 34KXX, 39AXX.

1. Introduction (Compulsory)

Write an introduction here. Use American English [1]. Use citations in the order of appearance in the paper (not in alphabetical order) [2]. Add a critical literature review. Clearly express the study’s motivation. Write a text of introduction here. Write [3-6] a text of introduction here. For a new paragraph, use Enter, not Shift+Enter.

Do not use informal expressions, such as first-person pronoun “I”, certain conjunctions, prepositions, or adverbs (e.g., also, plus, so far, now, and so), contractions (e.g., can’t, don’t, haven’t, we’re, and let’s), abbreviations (e.g., ASAP and w.r.t.), phrasal verbs, slangs, and colloquial language [7, 8].

Use commas after conjunctions or adverbs, including but not limited to Therefore, Thus, Hence, Thereby, Thereafter, Consequently, Moreover, Furthermore, Besides, Further, In addition, Additionally, Then, Afterward, Subsequently, Later, Hereinafter, Finally, Thus far, Recently, Lately, and Latterly. Use commas as highlighted in yellow “... then ...”/“... for ...”/“... for all ...”/“For ...”/“For all ...”. Use the Oxford comma (or serial comma) (e.g., A, B, and C). Write a text of introduction here. Write [9, 10] a text of introduction here. Write [11-14] a text of introduction here.

Describe the paper’s layout in the last paragraph. Write a text of introduction here. Write [15, 16] a text of introduction here. Write a text of introduction here. Write a text of introduction here. Write a text of introduction here [17-20].

¹First author’s e-mail; ²Second author’s e-mail (Corresponding Author); ³Third author’s e-mail

¹Department of Mathematics, Faculty of Arts and Sciences, Tokat Gaziosmanpaşa University, Tokat, Türkiye

^{2,3}Department, Faculty, University, City, Country

Article History: Received: xx Apr 202xx — Accepted: xx Apr 202x — Published: xx Apr 202x

2. Preliminaries (Recommended)

Add definitions, theorems, etc. used in the paper. Give proper credit to definitions, theorems, etc. Preliminary. Preliminary. Preliminary. Preliminary. Preliminary. Preliminary.

Definition 2.1. [6] Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition. Definition.

Lemma 2.2. [7] Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma. Lemma.

PROOF. Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma.

$$[a_{ij}] = \begin{bmatrix} 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. Proof of Lemma. □

2.1. Subsection

Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection. Subsection.

Definition 2.3. Definition Definition Definition Definition Definition Definition Definition Definition

*	a	b	c
a	a	b	c
b	b	c	a
c	c	a	b

2.1.1. Subsubsection

Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection. Subsubsection.

3. Section

Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three. Section Three.

Theorem 3.1. Theorem. Theorem. Theorem. Theorem. Theorem. Theorem.

i. $x = x \Rightarrow x - x = 0 \Rightarrow x - x = 0$

ii. $y = y \Leftrightarrow y - y = y - y$

PROOF.

i. From Lemma 2.2, ... Theorem. Theorem. Theorem. Theorem. Theorem. Theorem. Theorem Theorem

$$y = y \tag{3.1}$$

$$|x + y| \leq |x| + |y| \tag{3.2}$$

$$\begin{cases} -p(x)u''(x) + q(x)u(x) = \lambda u(x), & x \in [-1, 0) \cup (0, 1] \\ (\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, & a_1, a_2 \in \mathbb{R} \end{cases} \quad (3.3)$$

$$\begin{cases} -p(x)u''(x) + q(x)u(x) = \lambda u(x), & x \in [-1, 0) \cup (0, 1] \\ (\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, & a_1, a_2 \in \mathbb{R} \end{cases} \quad (3.4)$$

$$-p(x)u''(x) + q(x)u(x) = \lambda u(x), \quad x \in [-1, 0) \cup (0, 1] \quad (3.6)$$

$$(\ln y)'(-1) = a_1, (\ln y)'(1) = a_2, \quad a_1, a_2 \in \mathbb{R} \quad (3.7)$$

ii. From (3.1), ... From (3.2) and (3.3), ... From (3.4)-(3.7), ...

$$\begin{aligned} (x + y)^2 &= x^2 + xy + yx + y^2 \\ &= x^2 + 2xy + y^2 \end{aligned}$$

Do not number equations or mathematical expressions unless necessary. Do not use punctuations after centered equations/mathematical expressions, even if they are at the end of a sentence. Use A, B, and C instead of A, B, C or A, B, and C. Use $i \in \{1,2,3, \dots\}$ instead of $i = 1,2,3, \dots$. □

Tables and figures must be captioned and numbered. Captions should be located under the figure and on top of the table and must be 11 pt. Figures and tables should be referred to by the number in the text (e.g., “Table 1 shows that ...”, “Figure 1 shows that ...”, “Tables 1 and 2 manifest that ...”, “Figures 1 and 2 specify that ...”, and “Tables 1-3 indicate that ...”). Texts in tables should be 9 pt.

Table 1. Results for the parameters and the objects ranging from 100 to 1000

	100	200	300	400	500	600	700	800	900	1000
CE10an	0.2739	3.2532	14.0127	40.1959	93.9178	184.5333	335.5700	568.7381	914.9916	1412.0988
EMO18an	0.0113	0.0069	0.0068	0.0101	0.0162	0.0200	0.0244	0.0587	0.0396	0.0506
Difference	0.2626	3.2463	14.0060	40.1858	93.9015	184.5134	335.5456	568.6794	914.9520	1412.0482
Advantage (%)	95.8871	99.7870	99.9518	99.9748	99.9827	99.9892	99.9927	99.9897	99.9957	99.9964

Boldfaced values indicate the “best” performances.

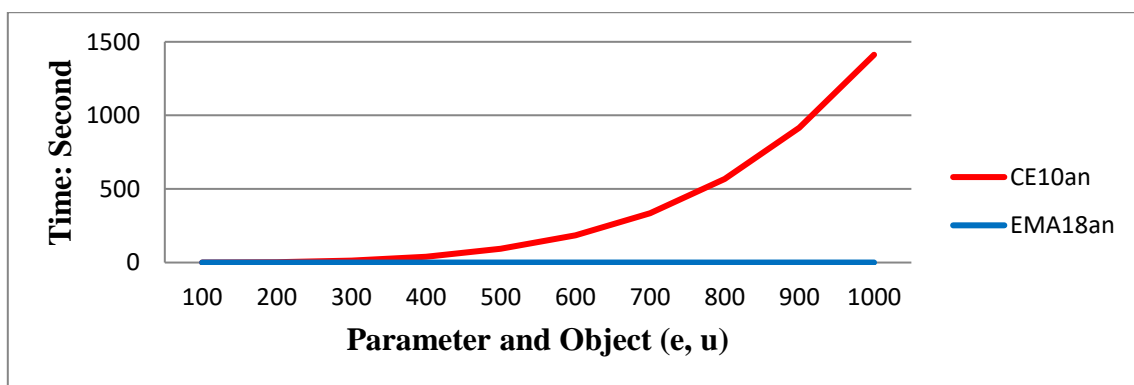


Figure 1. Results for the parameters and the objects ranging from 100 to 1000

If tables and figures are consecutive, leave a line space in between.

4. Conclusion (Compulsory)

This study ... Write the remarkable results of the study briefly, a minimum of 30 words. Future studies ... Mention the need for further research, a minimum of 30 words.

Author Contributions

All the authors equally contributed to this work. This paper is derived from the first author's doctoral dissertation/master's thesis supervised by the second author. They all read and approved the final version of the paper.

The author read and approved the final version of the paper.

Conflict of Interest

All the authors declare no conflict of interest. / The author declares no conflict of interest.

Acknowledgment (if necessary)

We thank Dr. Ali Yakar for his support. This study was supported by the Office of Scientific Research Projects Coordination at Tokat Gaziosmanpaşa University, Grant number: 2019/1360.

References

- [1] L. A. Zadeh, *Fuzzy sets*, Information and Control 8 (3) (1965) 338–353. **article**
- [2] D. A. Molodtsov, *Soft set theory—first results*, Computers and Mathematics with Applications 37 (4-5) (1999) 19–31. **article with multi-number**
- [3] A. Sezgin, S. Ahmad, A. Mehmood, *A new operation on soft sets: Extended difference of soft sets*, Journal of New Theory (27) (2019) 33–42. **article without volume**
- [4] D. Binbaşıoğlu, S. Demiriz, D. Türkoğlu, *Fixed points of non-Newtonian contraction mappings on non-Newtonian metric spaces*, Journal of Fixed-Point Theory and Applications 18 (1) (2016) 213–224. **article with three-author**
- [5] A. Yakar, Z. Akdoğan, *On the fundamental solutions of a discontinuous fractional boundary value problem*, Advances in Difference Equations, 2017 (2017) Article ID 378 15 pages. **article with Article ID**
- [6] T. Aydın, S. Enginoğlu, *Interval-valued intuitionistic fuzzy parameterized interval-valued intuitionistic fuzzy soft matrices and their application to performance-based value assignment to noise-removal filters*, Computational and Applied Mathematics 41 (2022) Article Number 192 45 pages. **article with Article Number**
- [7] T. Alsboui, R. Hill, H. Al-Aqrabi, H. M. A. Farid, M. Riaz, S. Iram, H. M. Shakeel, M. Hussain, *A dynamic multi-mobile agent itinerary planning approach in wireless sensor networks via intuitionistic fuzzy Set*, Sensors 22 (20) (2022) 8037 17 pages. **article with (just) article number and with multi-author**
- [8] E. Tunç, *A note on the oscillation of second order differential equations with damping*, Journal of Computational Analysis and Applications (accepted/in press). **accepted or in press paper**
- [9] R. P. Agarwal, S. R. Grace, D. O'Regan, *Oscillation theory for difference and functional differential equations*, Kluwer, Dordrecht, 2000. **book**
- [10] H.-J. Zimmermann, *Fuzzy set theory—and its applications*, 4th Edition, Springer, New York, 2001. **book with edition**
- [11] D. A. Molodtsov, *Soft set theory (in Russian)*, URSS, Moscow, 2004. **non-English book**

- [12] A. Mukherjee, Generalized rough sets – Hybrid structure and applications, Vol. 324 of Studies in Fuzziness and Soft Computing, Springer, New Delhi, 2015, Ch. 4, pp. 11--22. **book with series and chapter**
- [13] T. Aydın, S. Enginoğlu, *Configurations of SDM methods proposed between 1999 and 2012: A follow-up study*, in: K. Yıldırım (Ed.), International Conference on Mathematics An İstanbul Meeting for World Mathematicians, İstanbul, 2020, pp. 192–211. **conference/inproceedings with single editor**
- [14] S. Enginoğlu, S. Memiş, *A review on some soft decision-making methods*, in: M. Akgül, İ. Yılmaz, A. İpek (Eds.), International Conference on Mathematical Studies and Applications, Karaman, 2018, pp. 437–442. **conference/inproceedings with multi-editor**
- [15] S. Enginoğlu, U. Erkan, S. Memiş, *Exponentially weighted mean filter for salt-and-pepper noise removal*, in: N. H. T. Dang, Y. D. Zhang, J. M. R. S. Tavares, B. H. Chen (Eds.), Artificial Intelligence in Data and Big Data Processing, Vol. 124 of Lecture Notes on Data Engineering and Communications Technologies, Springer, Cham, 2022, pp. 435–446. **incollection**
- [16] İ. Deli, *Hybrid set structures under uncertainly parameterized hypersoft sets: Theory and applications*, in: F. Smarandache, M. Saeed, M. Abdel-Baset, M. Saqlain (Eds.), Theory and Application of Hypersoft Set, Pons Publishing House, Brussels, 2021, Ch. 2, pp. 24–49. **incollection with chapter**
- [17] S. Enginoğlu, *Soft sets and soft decision-making methods*, Master's Thesis Tokat Gaziosmanpaşa University (2008) Tokat. **master's thesis**
- [18] S. Enginoğlu, *Soft matrices*, Doctoral Dissertation Tokat Gaziosmanpaşa University (2012) Tokat. **doctoral dissertation**
- [19] D. Dua, C. Graff, UCI Machine Learning Repository (2019), <https://archive.ics.uci.edu/ml>, Accessed 4 Feb 2023. **misc**

Notes for References: **A communicated/submitted article should not be cited in the paper.** **Do not abbreviate last names.** Use “A. Yakar”, “D. A. Molodtsov”, and “H.-J. Zimmermann” but not full names “Ali Yakar”, “Dmitri Anatol’evich Molodtsov”, and “Hans-Jürgen Zimmermann”, respectively. **Moreover, use D. A. Molodtsov instead of D.A. Molodtsov.** Abbreviations in an article’s title, such as SDM (see [13]), **should be written in capital letters.** Titles should be written in **Sentence Case Form**, and all the publishers' names should be written **Smart Title Case Form**, i.e., the first letter of each word capitalized except for web addresses, “a”, “an”, “the”, “in”, “on”, etc. For the Title Case Form, you can use <https://convertcase.net/>.