



## Faton Merovci

---

Date of birth: 19/06/1980 | **Nationality:** Kosovar | **Gender:** Male | (+383) 44412263 |  
[faton.merovci@umib.net](mailto:faton.merovci@umib.net) | Doberllukë, 42000, Vushtrri, Kosovo

### WORK EXPERIENCE

---

04/09/2020 – 11/11/2021 – Prishtinë, Kosovo

**PRESIDENT OF THE APPEAL COMMITTEE OF THE KOSOVO ACCREDITATION AGENCY – KOSOVO ACCREDITATION AGENCY**

---

19/02/2020 – CURRENT – Mitrovica, Kosovo

**ASSOCIATE PROFESSOR OF MATHEMATICS – UNIVERSITY OF MITROVICA ISA BOLETINI**

---

Teach undergraduate courses in Mechanical Engineering and Computer Engineering:

- Mathematics I
- Mathematics II
- Discrete Mathematics
- Statistics

01/02/2016 – 31/01/2020 – Mitrovicë, Kosovo

**ASSISTANT PROFESSOR OF MATHEMATICS – UNIVERSITY OF MITROVICA "ISA BOLETINI"**

---

Teach undergraduate courses in Mechanical Engineering and Computer Engineering:

- Mathematics I
- Mathematics II
- Discrete Mathematics
- Statistics

Mitrovicë, Kosovo

01/12/2015 – 30/09/2019 – Mitrovicë, Kosovo

**CENTRAL COORDINATOR FOR ACADEMIC DEVELOPMENT – UNIVERSITY OF MITROVICA "ISA BOLETINI"**

---

01/10/2017 – 30/09/2019 – Vushtrri, Kosovo

**PART-TIME LECTURE – UNIVERSITY OF PRISHTINA, FACULTY OF MATHEMATICS AND NATURAL SCIENCE**

---

Teach undergraduate courses in Mathematics, Computer Science and Financial Mathematics:

- Game Theory
- Stochastic Processes
- Stochastic Processes II
- Vector Analysis

Prishtinë, Kosovo

01/10/2005 – 31/10/2013

**UNIVERSITY TEACHING ASSISTANT – UNIVERSITY OF PRISHTINA**

---

Prishtinë, Kosovo



01/11/2013 – 31/01/2016

**UNIVERSITY TEACHING ASSISTANT** – UNIVERSITY OF MITROVICA "ISA BOLETINI"

---

Mitrovicë, Kosovo

01/12/2009 – 31/07/2010

**MATHEMATICIAN** – PROCREDIT BANK

---

Mitrovicë, Kosovo

## ● EDUCATION AND TRAINING

---

01/11/1999 – 20/06/2005 – Prishtinë, Kosovo

**ENGINEER OF MATHEMATICS** – University of Prishtina "Hasan Prishtina"

---

EQF level 6

20/11/2006 – 16/10/2010 – Prishtinë, Kosovo

**MASTER OF MATHEMATICS SCIENCES** – University of Prishtina "Hasan Prishtina"

---

EQF level 7

15/09/2010 – 15/06/2011 – Bern, Switzerland

**CERTIFICATE FOR RESEARCH FELLOWSHIP** – University of Bern

---

27/04/2011 – 16/04/2015 – Tirana, Albania

**DOCTOR OF PROBABILITY, STATISTICS AND NUMERICAL ANALYSIS** – UT/ Faculty of Natural Science/Department of Mathematics

---

EQF level 8

2011 – Kosovo

**CERTIFICATE FOR TRAINER, MATH TEACHER TRAINING FOR GRADES 1 – 5** – Issuing authority Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

---

2012 – Kosovo

**CERTIFICATE FOR TRAINER, MATH TEACHER TRAINING, WITH PARTICULAR EMPHASIS ON GEOMETRY, FOR GRADES 6 – 9** – Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

---

2013 – Kosovo

**CERTIFICATE FOR TRAINER, MATH TEACHER TRAINING FOR GRADE 5** – Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

---

28/10/2019 – 29/10/2019 – Copenhagen, Denmark

**INTENSIVE COURSE FOR TEACHERS IN PBL** – Aalborg University

---



**LANGUAGE SKILLS**

Mother tongue(s): **ALBANIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

**CONFERENCES AND SEMINARS**

**Conferences**

- The odd log-logistic Burr-Rayleigh distribution, "10<sup>th</sup> International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2021)", 25-27 August 2021, Sakarya/Turkey  
<http://www.iecmsa.org/media/dosyalar/2021.pdf#page=206>
- Transmuted exponential distribution, "First International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2012)", September 03-07, 2012, Prishtinë, Kosovo <http://iecmsa.org/2012/images/kitapcik.pdf>
- Some completely monotonic properties for the  $(p,q)$ -gamma function, International Conference "Transform Methods & Special Functions' 2011" 20 – 23 October 2011, Sofia – Bulgaria  
[http://www.math.bas.bg/~tmsf/2011/Programme\\_TMSF2011.pdf](http://www.math.bas.bg/~tmsf/2011/Programme_TMSF2011.pdf)
- Transmuted exponential distribution, International Conference "Information Systems and Technology Innovations: their application in Economy" June 8-9, 2012, Tiranë, Albania  
[http://www.conference.ijst.org/Conference\\_Agenda\\_ISTI2012.pdf](http://www.conference.ijst.org/Conference_Agenda_ISTI2012.pdf)
- Power product inequalities for gamma-k function, 4-th International mathematics conference on Algebra and Functional Analysis, May 14-15, 2010, Elbasan, Albania  
<https://sites.google.com/site/elbasanconference/Home/agenda>

**Seminars**

4. DAAD course "Summability theory and statistical convergences", 20-24 August, 2012, Prishtina, Kosovo
3. DAAD course "Robotics and Mathematics", 12.08-18.08.2012, Ohër, Macedonia
2. DAAD course *Measure theoretic tools in partial differential equations (H Measure and compensated compactness)*, Budva, Montenegro, Hotel Residence  
04.10.2009 – 10.10.2009
1. DAAD Meeting in Sofia 23-26 April, 2009, Institute of Mathematics and Informatics of the Bulgarian Academy of Sciences

**HONOURS AND AWARDS**

**Honours and awards**

- Swiss Government Excellence Scholarship (15.09.2010-15.06.2011)
- Scholarships from University of Prishtina (1.10.2002-30.09.2003)
- Scholarship from Municipality Vushtrri (1.10.2002-30.09.2003)
- ITEM project from ERASMUS+(2018-2020)

# Scientific Publications:

## Scopus profile:

<https://www.scopus.com/authid/detail.uri?authorId=36499752600>

## Google Scholar Profile:

[https://scholar.google.com/citations?hl=en&user=1IVqSyAAAAAJ&view\\_op=list\\_works&sortby=pubdate](https://scholar.google.com/citations?hl=en&user=1IVqSyAAAAAJ&view_op=list_works&sortby=pubdate)

## Publons profile:

<https://publons.com/researcher/4366760/faton-merovci/>

1	<p><b>Merovci, F.,</b> Yousof, H.M., Hamedani, G.G.(2020). The Poisson Topp Leone generator of distributions for lifetime data: Theory, characterizations and applications.Pakistan Journal of Statistics and Operation Research.Volume:16. Issue:2. Pages:343-355 DOI: 10.18187/pjsor.v16i2.3230</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087827916&amp;doi=10.18187%2fPJSOR.V16I2.3230&amp;partnerID=40&amp;md5=91af97123620f1e52b47bc763b16e9e8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087827916&amp;doi=10.18187%2fPJSOR.V16I2.3230&amp;partnerID=40&amp;md5=91af97123620f1e52b47bc763b16e9e8</a></p> <p>Web of Science: <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000540001300012">https://www.webofscience.com/wos/woscc/full-record/WOS:000540001300012</a></p>
2	<p><b>Rastogi, M.K., Merovci, F.</b>(2018). Bayesian estimation for parameters and reliability characteristic of the Weibull Rayleigh distribution. Journal of King Saud University - Science.Volume:30. Issue:4. Pages:472-478 DOI:10.1016/j.jksus.2017.05.008</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019936172&amp;doi=10.1016%2fj.jksus.2017.05.008&amp;partnerID=40&amp;md5=50bcea96e64fd16511953ba11b35bd0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019936172&amp;doi=10.1016%2fj.jksus.2017.05.008&amp;partnerID=40&amp;md5=50bcea96e64fd16511953ba11b35bd0e</a></p> <p>Web of Science: <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000446075600007">https://www.webofscience.com/wos/woscc/full-record/WOS:000446075600007</a></p>

3	<p>Khaleel, M.A., Ibrahim, N.A., Shitan, M., Merovci, F.(2018).  New extension of Burr type X distribution properties with application.  Journal of King Saud University - Science. Volume:30. Issue:4. Pages:450-457  DOI:10.1016/j.jksus.2017.05.007</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018884394&amp;doi=10.1016%2fj.jksus.2017.05.007&amp;partnerID=40&amp;md5=694fdb5bacf8c50c01ff62d2c8a8529e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018884394&amp;doi=10.1016%2fj.jksus.2017.05.007&amp;partnerID=40&amp;md5=694fdb5bacf8c50c01ff62d2c8a8529e</a></p> <p>Web of Science  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:0004460756000042.835">https://www.webofscience.com/wos/woscc/full-record/WOS:0004460756000042.835</a> <b>Journal Impact Factor™ (2018)</b></p>
4	<p>Nantomah, K., <b>Merovci, F.</b>, Nasiru, S.(2018).  Some monotonicity properties and inequalities for the (p, k)-gamma function.  Kragujevac Journal of Mathematics. Volume:42. Issue:2. Pages:287-297</p> <p>DOI:10.5937/kgjmath1802287n</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048046784&amp;doi=10.5937%2fkgjmath1802287n&amp;partnerID=40&amp;md5=4452f9f6eb80ea11f3111f2cb3609693">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048046784&amp;doi=10.5937%2fkgjmath1802287n&amp;partnerID=40&amp;md5=4452f9f6eb80ea11f3111f2cb3609693</a></p> <p>Web of Science  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000434643000011">https://www.webofscience.com/wos/woscc/full-record/WOS:000434643000011</a></p>
5	<p>Merovci, F., Alizadeh, M., Yousof, H.M., Hamedani, G.G.(2017).  The exponentiated transmuted-G family of distributions: Theory and applications.  Communications in Statistics - Theory and Methods.  Volume:46. Issue:21. Pages:10800-10822</p> <p>DOI:10.1080/03610926.2016.1248782</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026761707&amp;doi=10.1080%2f03610926.2016.1248782&amp;partnerID=40&amp;md5=d2bf26d2e086ec8207760fd7452a0749">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026761707&amp;doi=10.1080%2f03610926.2016.1248782&amp;partnerID=40&amp;md5=d2bf26d2e086ec8207760fd7452a0749</a></p>

	<p>Science Citation Index Expanded (SCIE)</p> <p>Web of Science:</p> <p><a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000415766400031?SID=D3WsrNCSy6Qrh34yMn9">https://www.webofscience.com/wos/woscc/full-record/WOS:000415766400031?SID=D3WsrNCSy6Qrh34yMn9</a></p> <p><b>0.558 Journal Impact Factor™ (2017)</b></p>
6	<p>Ibrahim, N.A., Khaleel, M.A., Merovci, F., Kilicman, A., Shitan, M.(2017).Weibull Burr X distribution properties and application. Pakistan Journal of Statistics.Volume:33. Issue:5. Pages: 315-336</p> <p>Scopus:</p> <p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029376871&amp;partnerID=40&amp;md5=b7ca49b03e6317c3b927abc2c3922ec0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029376871&amp;partnerID=40&amp;md5=b7ca49b03e6317c3b927abc2c3922ec0</a></p>
7	<p>Al-Babtain, A., Fattah, A.A., Ahmed, A.-H.N., Merovci, F.(2017). The Kumaraswamy-transmuted exponentiated modified Weibull distribution. Communications in Statistics: Simulation and Computation.Volume:46. Issue:5. Pages:3812-3832</p> <p>Scopus:</p> <p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010669674&amp;partnerID=40&amp;md5=b0c5e9460649b3b589257824cc3773a5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010669674&amp;partnerID=40&amp;md5=b0c5e9460649b3b589257824cc3773a5</a></p>
8	<p>Khaleel, M.A., Ibrahim, N.A., Shitan, M., Merovci, F., Rehman, E.(2017). Beta burr type X with application to rainfall data.Malaysian Journal of Mathematical Sciences.Volume:11. Issue:S. Pages:73-86</p> <p>Scopus:</p> <p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017143571&amp;partnerID=40&amp;md5=019addf7dcc7930fe840ac16db734c09">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017143571&amp;partnerID=40&amp;md5=019addf7dcc7930fe840ac16db734c09</a></p> <p>Web of Science:</p> <p><a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000407933100006">https://www.webofscience.com/wos/woscc/full-record/WOS:000407933100006</a></p>
9	<p>Shahzad, M.N., Merovci, F., Asghar, Z.(2017). Transmuted singh-maddala distribution: A new flexible and upside-down bathtub shaped hazard function Revista Colombiana de Estadística.Volume:40. Issue:1. Pages:1-27</p>

	<p>DOI:10.15446/rce.v40n1.50085</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010638039&amp;doi=10.15446%2frce.v40n1.50085&amp;partnerID=40&amp;md5=b3956ca6b85568d1edbf96c0c89fb963">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010638039&amp;doi=10.15446%2frce.v40n1.50085&amp;partnerID=40&amp;md5=b3956ca6b85568d1edbf96c0c89fb963</a></p>
10	<p>Merovci, F., Khaleel, M.A., Ibrahim, N.A., Shitan, M.(2016).The beta Burr type X distribution properties with application.SpringerPlus.Volume:5. Issue:1. Pages:- DOI:10.1186/s40064-016-2271-9</p> <p>Linku në Scopus:</p> <p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976382408&amp;doi=10.1186%2fs40064-016-2271-9&amp;partnerID=40&amp;md5=dafceb95b65f1d432cb9a12ba7377232">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976382408&amp;doi=10.1186%2fs40064-016-2271-9&amp;partnerID=40&amp;md5=dafceb95b65f1d432cb9a12ba7377232</a></p> <p><a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000377608000001?SID=D3WsrNCSy6Qrh34yMn9">https://www.webofscience.com/wos/woscc/full-record/WOS:000377608000001?SID=D3WsrNCSy6Qrh34yMn9</a></p> <p><b>1.13 Journal Impact Factor™ (2016)</b></p> <p><a href="https://link.springer.com/article/10.1186/s40064-016-2271-9">https://link.springer.com/article/10.1186/s40064-016-2271-9</a></p>
11	<p>Sharma, V.K., Singh, S.K., Singh, U., Merovci, F.(2016). The generalized inverse Lindley distribution: A new inverse statistical model for the study of upside-down bathtub data.Communications in Statistics - Theory and Methods.Volume:45. Issue:19. Pages:5709-5729DOI:10.1080/03610926.2014.948206</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978883996&amp;doi=10.1080%2f03610926.2014.948206&amp;partnerID=40&amp;md5=5eaf8495b8bf9bc8689b954973c3a7fc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978883996&amp;doi=10.1080%2f03610926.2014.948206&amp;partnerID=40&amp;md5=5eaf8495b8bf9bc8689b954973c3a7fc</a></p> <p>Web of Science:  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000381306600010?SID=D3WsrNCSy6Qrh34yMn9">https://www.webofscience.com/wos/woscc/full-record/WOS:000381306600010?SID=D3WsrNCSy6Qrh34yMn9</a></p> <p><b>2016 JOURNAL IMPACT FACTOR 0.311</b></p>

12	<p>Kayid, M., Elbatal, I., Merovci, F.(2016).  A new family of generalized quadratic hazard rate distribution with applications.Journal of Testing and Evaluation.Volume:44. Issue:4. Pages:1733-1744DOI:10.1520/JTE20140324</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980398237&amp;doi=10.1520%2fJTE20140324&amp;partnerID=40&amp;md5=d2c9b3a235c4230337379f3c7ae9339d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980398237&amp;doi=10.1520%2fJTE20140324&amp;partnerID=40&amp;md5=d2c9b3a235c4230337379f3c7ae9339d</a></p> <p>We of Science  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000382229500018">https://www.webofscience.com/wos/woscc/full-record/WOS:000382229500018</a></p> <p><b>Journal Impact Factor <sup>TM</sup> (2016) 0.547</b></p>
13	<p>Khaleel, M.A., Ibrahim, N.A., Shitan, M., Merovci, F.(2016).  Some properties of Gamma Burr type X distribution with application.AIP Conference Proceedings.Volume:1739. Issue:. Pages:-DOI:10.1063/1.4952567</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984540719&amp;doi=10.1063%2f1.4952567&amp;partnerID=40&amp;md5=b9ab70b08da3ea221755d24e9d49aa2c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984540719&amp;doi=10.1063%2f1.4952567&amp;partnerID=40&amp;md5=b9ab70b08da3ea221755d24e9d49aa2c</a></p> <p>Web of Science  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000380809500087">https://www.webofscience.com/wos/woscc/full-record/WOS:000380809500087</a></p>
14	<p>Merovci, F., Alizadeh, M., Hamedani, G.G.(2016).  Another generalized transmuted family of distributions: Properties and applications.Austrian Journal of Statistics.Volume:45. Issue:3. Pages:71-93 DOI:10.17713/ajs.v45i3.109</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978958273&amp;doi=10.17713%2fajs.v45i3.109&amp;partnerID=40&amp;md5=73e29b3ca3c9ec20142ae9a43780b79d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978958273&amp;doi=10.17713%2fajs.v45i3.109&amp;partnerID=40&amp;md5=73e29b3ca3c9ec20142ae9a43780b79d</a></p> <p>Web of Science  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000442587100005">https://www.webofscience.com/wos/woscc/full-record/WOS:000442587100005</a></p>



15	<p>Al-Babtain, A.A., Merovci, F., Elbatal, I.(2015). The McDonald exponentiated gamma distribution and its statistical properties.SpringerPlus.Volume:4. Issue:1. Pages:-DOI:10.1186/2193-1801-4-2</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929224261&amp;doi=10.1186%2f2193-1801-4-2&amp;partnerID=40&amp;md5=ea38a32568e6b505a25e72ea9b6b1da3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929224261&amp;doi=10.1186%2f2193-1801-4-2&amp;partnerID=40&amp;md5=ea38a32568e6b505a25e72ea9b6b1da3</a></p> <p>Web of Science <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000359156000001">https://www.webofscience.com/wos/woscc/full-record/WOS:000359156000001</a></p> <p><b>Journal Impact Factor™ (2016) 1.13</b></p>
16	<p>Sharma, V.K., Singh, U., Singh, S.K., Merovci, F.(2015). Inference of Transmuted Rayleigh wind speed model. Journal of Applied Probability and Statistics.Volume:10. Issue:2. Pages:1-13</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019088511&amp;partnerID=40&amp;md5=434369176143c2615c0c0d30332829ed">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019088511&amp;partnerID=40&amp;md5=434369176143c2615c0c0d30332829ed</a></p>
17	<p>Merovci, F., Elbatal, I.(2015). The beta quadratic hazard rate distribution.Pakistan Journal of Statistics.Volume:31. Issue:5. Pages:427-446</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941961465&amp;partnerID=40&amp;md5=9fc8c9b2017a3d2bad4302145d10a0b7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941961465&amp;partnerID=40&amp;md5=9fc8c9b2017a3d2bad4302145d10a0b7</a></p>
18	<p>Al-Babtain, A., Eid, A.M., Ahmed, A.-H.N., Merovci, F.(2015). The five parameter lindley distribution.Pakistan Journal of Statistics.Volume:31. Issue:4. Pages:363-384</p> <p>Scopus: <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937130826&amp;partnerID=40&amp;md5=7621bea828ba4945465431240bf40c00">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937130826&amp;partnerID=40&amp;md5=7621bea828ba4945465431240bf40c00</a></p>
19	<p>Elbatal, I., Merovci, F., Marzouk, W.(2014). McDonald generalized linear failure rate distribution.Pakistan Journal of Statistics and Operation Research.Volume:10. Issue:3. Pages:267-288 DOI:10.18187/pjsor.v10i3.687</p>

	<p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908613593&amp;doi=10.18187%2fpjsor.v10i3.687&amp;partnerID=40&amp;md5=2d28e1869c117ad1300f5311f66a3507">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908613593&amp;doi=10.18187%2fpjsor.v10i3.687&amp;partnerID=40&amp;md5=2d28e1869c117ad1300f5311f66a3507</a></p>
20	<p>Merovci, F., Sharma, V.K.(2014).  The beta-Lindley distribution: Properties and applications.Journal of Applied Mathematics. Volume:2014. Issue:. Pages:-DOI:10.1155/2014/198951</p> <p>Scopus:  <a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907425999&amp;doi=10.1155%2f2014%2f198951&amp;partnerID=40&amp;md5=e1c84e4e96c621e5324db72900d9f3ea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907425999&amp;doi=10.1155%2f2014%2f198951&amp;partnerID=40&amp;md5=e1c84e4e96c621e5324db72900d9f3ea</a></p> <p>Web of Science:  <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000343458600001(overlay:export/exc)?SID=D3WsrNCSy6Qrh34yMn9">https://www.webofscience.com/wos/woscc/full-record/WOS:000343458600001(overlay:export/exc)?SID=D3WsrNCSy6Qrh34yMn9</a></p> <p>Journal Impact Factor <sup>TM</sup> (2013) 0.72</p>