



PROF.DR. SAFDAR ALI SHIRAZI
shirazi.geog@pu.edu.pk, geoshirazi@hotmail.com
 Department of Geography,
 University of the Punjab,
 Quaid-i-Azam Campus, Lahore, Pakistan
 Mobile: +92 3004210213, Landline: +92 42 99230419
 Date of Birth: 15-08-1963
 ORCID ID 0000-0002-0537-8999



Publications: -

TOTAL CITATIONS: 278 h-index 10 i10-index 11 I.F 5.446

2020

1. Mahmoudi P, **Shirazi S.A**, Firoozi, F, Jahanshahi S.M.A & Mazhar, N (2020). “Detection of land cover changes in Baluchistan (shared between Iran, Pakistan, and Afghanistan) using the MODIS Land Cover Products” *Arabian Journal of Geosciences* (2020) **13**:1274
<https://doi.org/10.1007/s12517-020-06284-9>
2. Hanif A., **Shirazi S.A** & Majid A., (2020). “Role of Community for improvement of Ecosystem Services in Urban Parks” *Pak. J. Agri. Sci., Vol. 57(x), xxx-xxx; 2020*
ISSN (Print) 0552-9034, ISSN (Online) 2076-0906 DOI: 10.21162/PAKJAS/20.352.
<http://www.pakjas.com.pk> <http://pakjas.com.pk/InPress.php> pp.1-6 (X category-HEC recognized)
3. Hussain S.M., Abbas S., **Shirazi S.A** & Khurshid M., Wahla S.S., (2020). “Connection between the South and East Asian Monsoons: Comparing Summer Monsoon Rainfall of Pakistan and South Korea” *Int. J. Econ. Environ. Geol. Vol.11 (2) 06-11, 2020* ISSN: 2223-957X <https://www.econ-environ-geol.org/index.php/ojs/article/view/438> (Y category-HEC recognized)
4. Mazhar N., **Shirazi S.A** (2020). “The Preliminary Study of Anthropogenic and Natural Drivers of Desertification in Drylands of South Punjab, Pakistan” *Int. J. Econ. Environ. Geol. Vol.11 (1) 102-107, 2020* ISSN: 2223-957X <https://www.econ-environ-geol.org/index.php/ojs/article/view/420>
5. Abbas, S., Hussain, M.S., **Shirazi S.A**, & Khurshid, M. (2020). “Impact Analysis of Climatic Conditions on the Rabi Crops and Green Economic Development in Swat Valley of Pakistan” *Pakistan Journal of Science, Vol. 72 No. 2 June, 2020* Lahore pp.97-102 (Z category-HEC recognized) <http://paas-pk.com/SubPages/Journal/ResearchPaper.aspx?fcso=2&menuid=1006&manid=6754>
6. Abbas, S., Hussain, M.S., **Shirazi S.A**, & Khurshid, M. (2020). “Assessment of Physiographic Features and Changing Climate of Kabul River Catchment Area in Northwestern Pakistan” *Pakistan Journal of Science, Vol. 72 No. 2 June, 2020* Lahore pp.112-118 (Z category-HEC recognized) <http://paas-pk.com/SubPages/Journal/ResearchPaper.aspx?fcso=2&menuid=1006&manid=6757>

7. Abbas, S., **Shirazi S.A**, Hussain, M., Yaseen, M., Shakarullah, K., Wahla, S.S., & Khurshid, M. (2020). Impact of Climate Change on Forest Cover: Implications for Carbon Stock Assessment and Sustainable Development in HKH Region-Pakistan. *Journal of Pakistan Vision*, 21(1): 66-81. (Y category-HEC recognized). http://pu.edu.pk/images/journal/studies/PDF-FILES/5_v21_1_20.pdf
- 2019**
8. Zia S., **Shirazi S.A** (2019) “*Spatio-Temporal Analysis of Areas Vulnerable to Urban Flooding: A Case Study of Lahore, Pakistan*” *Int. J. Econ. Environ. Geol. Vol.10* (3) 85-89 , 2019 ISSN: 2223-957X <https://www.econ-environ-geol.org/index.php/ojs/article/view/313> (Y category-HEC recognized)
9. Wahla,S.S,**Shirazi,S.A**,Abbas, S,Hussain,S.M & Lee,S (2019) “*Spatial Patterns and Temporal Trends of Precipitation in the Punjab, Pakistan, 1981-2015*” *Journal of Climate Research*, ISSN 1975-6151, online 2288-8772_KU 14(3)159-169 Climate Research Institute, Soul-South Korea <http://db.koreascholar.com/article.aspx?code=383147> DOI:10.14383/crj.2019.14.3.159
10. Butt I ,**Shirazi S.A** (2019), “US Sinusoid Policies towards Pakistan: Influencing Pak-China Relations”, *Margalla Papers Vol. XXIII Issue II,2019 : No.2 pp.109-18* (HEC recognized X category) https://ndu.edu.pk/issra/issra_pub/articles/margalla-paper/margallapapers2019issueii/10-US-Sinusoid.pdf
11. Zartab Jahan, **Shirazi S.A** ,Shakrullah K(2019) “*Evaluation of Residents Perception about Socioeconomic and Environmental Impacts of Urban Green Spaces of Lahore, Pakistan*” *Int. J. Econ. Environ. Geol. Vol.10* (2) 87-96, 2019 ISSN: 2223-957X <https://www.econ-environ-geol.org/index.php/ojs/article/view/267>
12. Shirazi S.A , Shakarullah.K, S.S. Wahla, M, Khurshid. (2019)“Assessing the Impact of Built-up areas on development of the urban heat island in Lahore, Pakistan”. *Int. J. Econ. Environ. Geol. Vol.10* (4): 64-68. (HEC recognized). <https://www.econ-environ-geol.org/index.php/ojs/article/view/352>
13. **Shirazi S.A**, A. Liaqut & Sharkullah.K (2019)“Analysis of temperature and precipitation trends observed at some selected districts of the Punjab, Pakistan” *Int. J. Econ. Environ. Geol. Vol.10* (4):51-58. (HEC recognized). <https://www.econ-environ-geol.org/index.php/ojs/article/view/353>
14. Shakarullah K., **Shirazi, S.A.**, Sajjad, S.H., & Jahan, Z. (2019). Examination of Temperature Variability over Lahore (Pakistan) and Dhaka (Bangladesh): A Comparative Study.” *Int. J. Econ. Environ. Geol. Vol.10* (4):46-50. (HEC recognized). <https://www.econ-environ-geol.org/index.php/ojs/article/view/352>
15. Shakarullah, K., **Shirazi, S.A.** & Sajjad, S.H. (2019). An assessment of land use and land cover changes in Lahore (Pakistan) and New Delhi (India) using geospatial techniques. *Pakistan Journal of Science*, 71(4): 250-253. (HEC recognized). <http://paaspk.com/SubPages/Journal/Dashboard.aspx?fcso=2&menuid=1006&JID=313>
- 2018**
16. Khalil M, Mazhar N, **Shirazi S.A**, Javid K.(2018) “*Impact analysis of vegetation cover on land surface temperature (LST) at Lakhodair landfill and Mehmood Booti open dump site of Lahore, Pakistan*” *Int. J. Biosci.* 13(5), 263-277, 2018 <http://www.innspub.net>
17. Shazia P, **Shirazi S.A**, Khan,F. Z , Javid K, Mughal T.A “*Tree census of urban green space with special reference to Gora Cemetery of Lahore, Pakistan*”. *Int. J. Biosci.* 13(1), 431-439, July 2018. <https://innspub.net/ijb/tree-census-urban-green-space-special-reference-gora-cemetery-lahore-pakistan/>

18. Mazhar N, **Shirazi S.A**, Javid K.(2018) “*Desertification vulnerability and risk analysis of Southern Punjab Region, Pakistan using geospatial techniques*”. *Journal of Biodiversity and Environmental Sciences* 12(6), 273-282, June 2018.<http://www.innspub.net/jbes/desertification-vulnerability-risk-analysis-southern-punjab-region-pakistan-using-geospatial-techniques/>

2017

19. Abbas S, **Shirazi, S.A** and Qureshi S.(2017) “*SWOT analysis for socio-ecological landscape variation as a precursor to management of the mountainous Kanshi watershed, Salt Range of Pakistan*” **International Journal of Sustainable Development and World Ecology** Taylor & Francis DOI: <https://doi.org/10.1080/13504509.2017.1416701> **IF 2.811**
20. A.Anila, **Shirazi S.A**, K, Sumaira, Minallah M, N and Wahla S.S (2017) “*Spatial Distribution and Trends of Fertility Differentials in Toba Tek Singh District, Punjab-Pakistan*” **Journal of Basic & Applied Sciences**, 2017, <https://doi.org/10.6000/1927-5129.2017.13.26> (**Y category-HEC recognized**)
21. H. Mehmood, Sajjad H. S and **Shirazi S.A** (2017). “*Spatio-Temporal Trends and Patterns of Urban Sprawl in Gujranwala City, Punjab-Pakistan*”. **Pakistan Journal of Science**, Vol. 69 No. 1 March, 2017 pp.63-68 Lahore (**X category-HEC recognized**)

2016

22. **Shirazi, S.A** and Kazmi, S.J.H (2016): “*Analysis of Socio-environmental Impacts of the Loss of Urban Trees and Vegetation in Lahore, Pakistan: A Review of Public Perception*”, **Ecological Processes**, 5(1), 1-12 DOI: 10.1186/s13717-016-0050-8 Springer Open .ISSN 2192-1709 <http://link.springer.com/article/10.1186/s13717-016-0050-8>
23. Siddiqui.S, **Shirazi.S.A** and Ali.A (2016). “*A Floristic Analysis of Selected Parks in Lahore - Pakistan*” **Journal of the Punjab University Historical Society**, Vol.29 No.2.July-Dec. 2016, pp.182-195 http://pu.edu.pk/images/journal/HistoryPStudies/PDF-FILES/15-v29_2_16.pdf (**Z category-HEC recognized**)
24. S.Sarwat and **Shirazi S.A** (2016). “*Role of Urban Forests in Provision of Eco-system Services: An Analysis of Visitor’s Precipitation at Jallo Park in Lahore*”. **Pakistan Geographical Review**, June,2016, Vol.71 No.1, pp.47 -61 (**Y category-HEC recognized**)
25. S.Rathore,S.R Ahmad and **Shirazi S.A** (2016). “*Use of the Suitability Model to Identify Landfill Sites in Lahore-Pakistan*”. **Journal of Basic & Applied Sciences**, 2016, 12, pp.103-108 <http://dx.doi.org/10.6000/1927-5129.2016.12.16> (**Y category-HEC recognized**)

2015

26. S.Rathore,S.R Ahmad and **Shirazi S.A** (2015). “*Application of GIS based Model in Landfill Site Selection: A Case Study of Lahore, Pakistan*”. **Pakistan Journal of Science**, Vol. 67 No. 4 Dec., 2015 pp.359-364 Lahore (**Y category-HEC recognized**)

27. Shakrullah K , **Shirazi S.A**, and Sajjad H. S (2015). “*Spatio-Temporal Analysis of land Cover Changes of Dhaka City in Bangladesh*”. **Pakistan Journal of Science**, Vol. 67 No. 4 Dec., 2015 pp.413-418 Lahore (**Y category-HEC recognized**)
28. Zia S., **Shirazi S.A**, Bhalli M. N and S. Kausar (2015) “*The Impact of Urbanization on Mean Annual Temperature of Lahore Metropolitan Area, Pakistan*”. **Pakistan Journal of Science**, Vol. 67 No. 3 Sept., 2015 pp.301-307 Lahore (**Y category- HEC recognized**)
29. Sajjad H. S, Batool R., Qadri,T **Shirazi S.A**, and Shakrullah K., (2015) “*The Long-Term Variability in Minimum and Maximum Temperature Trends and Heat Island of Lahore City, Pakistan*” **Journal the “Science International”**, ISSN 1013-5316; CODEN: SINTE 8Sci.Int.Lahore,27(2),1321-1325,2015 (**Z category- HEC recognized**)
30. Sajjad H. S, Sadaf H., **Shirazi S.A**, Shakrullah K., Shahzad K., Batool R and Qadri,T (2015) “*Spatial Variability of Urban Heat Island of Sargodha City in Pakistan*” **Journal of Basic & Applied Sciences**, 2015, 11, pp.278-285(**Y category-HEC recognized**)
31. Sajjad H.S,Blond. N, Batool.R, **Shirazi S.A**, Shakrullah,K. and Bhalli,M.N(2015) “*Study of Urban Heat Island of Karachi by Using Finite Volume Mesoscale Model*” **Journal of Basic & Applied Sciences**, 2015, 11, pp.101-105(**Y category-HEC recognized**)
32. Sajjad H. S, Sadaf H, **Shirazi S.A**, Shakrullah K, B Rabia and Saeed B (2015) “*Impact of Urban Evolution on Land-Use Change of Sargodha City in Pakistan*” **Journal of Science & Technology**, University of Peshawar, Peshawar Vol.39 No.2, 2015 pp.29-36, (**Y category-HEC recognized**) <http://journals.uop.edu.pk/papers/Impact%20of%20Urban%20Evoluton.pdf>

2014

33. Raza S.M,**Shirazi.S.A** (2014) “*Temporal Analysis of Urban Development in Sargodha: A Geospatial Perspective using Landsat Time Series Data*” **Pakistan Geographical Review** Vol.69 No.1 June,2014 pp. 15-27 (**Y-category-HEC recognized**)
34. R. Alam, **Shirazi S.A**, M. N. Bhalli and S. Zia (2014). “*Spatial Distribution of Urban Green Spaces in Lahore, Pakistan: A Case Study of Gulberg Town*”. **Pakistan Journal of Science**, Vol. 66 No. 3 Sept., 2014 pp.277-281 Lahore (**Y category-HEC recognized**)
35. Raza S.M,**Shirazi.S.A** (2014) “*Use of Multi-temporal satellite data for monitoring Land use patterns in Sargodha-Pakistan*” **Pakistan Geographical Review** Vol.69 No.2 Dec.,2014 pp. 80-92(**Y-category-HEC recognized**)
36. Zia S., **Shirazi S.A**, Bhalli M. N and Alam, R (2014). “*Temporal Analysis of Temperature Trends in the Metropolitan Area of Lahore, Pakistan*”. **Pakistan Journal of Science**, Vol. 66 No. 1 Jan., 2014 pp.83-87 Lahore (**Y category- HEC recognized**)
37. **Shirazi, S.A** and Kazmi, J. H (2014): “*Analysis of Population Growth and Urban Development in Lahore-Pakistan using Geospatial Techniques: Suggesting some Future Options*” ,**Journal of South Asian Studies**,Vol.29 No.1 January-July,2014 pp. 269-280, Centre for South Asian Studies, University of the Punjab, Lahore (**Y category- HEC recognized**)

2013

38. Bhalli, M. N., Ghaffar, A., **Shirazi, S.A.**, and N. Parveen. (2013) “*An Analysis of the Normalized Difference Vegetation Index(NDVI) and its Relationship with the Population*”

Distribution of Faisalabad-Pakistan” **Pakistan Journal of Science**, Vol. 65 No. 4 Dec., 2013 pp.496-502 Lahore (Y category- HEC recognized)

39. Mirza, A. I., Kazmi J.H, and **Shirazi, S.A.**, (2013) “*Identification and Analysis of a Sustainable System of Road Traffic Pattern in Lahore City*”, **Pakistan Journal of Science**, Vol. 65 No. 3 Sept., 2013 pp.420-425 Lahore (Y category- HEC recognized)
40. Mirza, A. I.,Kazmi J.H, and **Shirazi, S.A.**, (2013): “*Spatio-periodic Monitoring and Analysis of Atmospheric Sulphur Dioxide(CO₂) in the Metropolitan Areas of Lahore-Pakistan*” **Pakistan Journal of Science**, Vol. 65 No. 1 March, 2013 pp.83-89 Lahore (Y category- HEC recognized)
41. **Shirazi, S.A** and Kazmi, J. H (2013): “*Appraisal of the Change in Spatio-temporal Patterns of LULC and its Impacts on the Vegetation of Lahore, Pakistan*” ”. “**Pakistan Vision**” Vol.14 No.1 June, 2013 pp.25-44, Journal of Pakistan Study Center, University of the Punjab, Lahore (Y category- HEC recognized)

2012

42. Bhalli, M. N., Ghaffar, A., **Shirazi, S.A.**, Anwar M. M. (2012) “*Change Detection Analysis of Land Use by using Geospatial Techniques: A Case Study of Faisalabad- Pakistan*” Journal the “**Science International**”, ISSN 1013-5316; CODEN: SINTE 8Sci.Int.Lahore,24(4),539--546,2012 (Y category- HEC recognized)
43. Parveen, N., Ghaffar, A., **Shirazi, S. A** and Bhalli, M. N (2012) “*A GIS based assessment of heavy metals contamination in surface soil of urban parks: a case study of Faisalabad city-Pakistan.*” **Journal of Geography & Natural Disasters**, 2(1), 01-05.
44. Kousar,S., Ghaffar, A., **Shirazi, S.A.**, (2012) “*Impact of Socio-economic and Demographic Characteristics on Fertility Preferences among Women of Lahore city- A case study of Gulberg Town*”. **Pakistan Geographical Review**, Vol.68, No.2,Dec. 2012 pp.23-37.Department of Geography, University of the Punjab, Lahore (Y category- HEC recognized)
45. Praveen, N., Ghaffar, A., **Shirazi, S.A.**, Bhalli M.N. (2012) “*Spatial Distribution of Heavy Metal Contamination in Road Side Soils of Faisalabad-Pakistan*” **Pakistan Journal of Science**, Vol. 64 No. 4 December, 2012 pp.309-315 Lahore (Y category- HEC recognized)
46. Bhalli, M. N., Ghaffar, A., **Shirazi, S.A.**, (2012) “*Remote Sensing and GIS Applications for Monitoring and Assessment of the Urban Sprawl in Faisalabad-Pakistan*”. **Pakistan Journal of Science**, Vol.64, No.3, Sept. 2012 pp.203-208. Pakistan Association for the Advancement of Science, II Shadman Market, Lahore(Y category- HEC recognized)
47. Bhalli, M. N., Ghaffar, A., **Shirazi, S.A.**, (2012), “*Spatio-temporal Patterns of Urban Growth in Faisalabad-Pakistan: A GIS Perspective*”. **Journal of the Research Society of Pakistan**, Vol.49,January-June 2012 No.1 pp.115-134, Department of History, Punjab University, Lahore(Y category- HEC recognized)
48. **Shirazi S.A** (2012), “*Temporal Analysis of Land Use and Land Cover Changes in Lahore-Pakistan*”. “**Pakistan Vision**” Vol.13 No.1 June, 2012 pp.188-207, Journal of Pakistan Study Center, University of the Punjab, Lahore(Y category- HEC recognized)

49. **Shirazi S.A** (2012), “*Spatial Analysis of NDVI and Density of Population: A Case study of Lahore: Pakistan*” Journal the “**Science International**”24(3)323-328, 2012, Lahore Pakistan(**Z category- HEC recognized**)

2010

50. **Sajjid.S.H**, Blond N, Clappier ,A Raza A, **Shirazi, S.A** and Shakrullah K (2010): “The preliminary study of urbanization, fossil fuels consumptions and CO₂ emission in Karachi” *African Journal of Biotechnology* Vol. 9(13), pp. 1941-1948, 29 March, 2010.Available online at <http://www.academicjournals.org/AJB> ISSN 1684–5315 © 2010 Academic Journals
a. **IF 0.565**

51. Sajjid.S.H, **Shirazi, S.A**, Khan M.A and Raza A (2010): “Urbanization effects on temperature trends of Lahore during 1950-2007”*International Journal of Climate Change Strategies and Management*” Vol.1 Issue-3 pp.274-281
<http://www.emeraldinsight.com/10.1108/17568690910977483> **IF 0.708**

2009

52. **Shirazi, S.A** and Hussain M.S (2009): “*Trends and Patterns of Climatic Research in Pakistan: An Overview of the Research Published in Pakistan Journal of Meteorology*”. **Journal of Climate Research**, Vol. 4, No.2(Series No.7), August 2009 .ISSN 1975-6151,KU 128-143 Climate Research Institute, Soul-South Korea

53. **Shirazi, S.A** and Hussain M.S (2009): “The Impact of Climate Change with Different Field of Studies: A Comprehensive Review”. **Journal of Climate Research**, Vol. 4, No.1(Series No.6), February 2009 .ISSN 1975-6151,KU 30-41Climate Research Institute, Soul-South Korea
2006

54. Mangat,H.S and **Shirazi, S.A** (2006): “*Old Punjab: New Facts (Introductory Note)*”.**Punjab Geographer**, Vol. 21, No.2 October 2006 113-116, A Journal of the Association of Punjab Geographers, India

2004

55. **Shirazi, S.A**, Ahmad, Farooq Ali, Zulfiqar; Gulzar, F., Farooq Sumaira ; (2004) “Soil Classification and Micromorphology: A Case Study of Cholistan Desert” (Proceedings of the 12th international Meeting on Soil Micromorphology Adana-Turkey, 20-26 September, 2004

2003

56. Gulzar, F., Ahmad, F., Ghaffar, A. and **Shirazi, S. A.** (2003): “*Possibilities for Range Development and Adoption of Australian Forage Shrubs in Cholistan*” **African Journal of Rangeland & Forage Science** Vol. 20 (2) 2003:1190-1192(www.ingentaselect.com) **IF 0.6**