##### Papers Published in Journals

1. A. Garg\*, **K. K. Marhas** and V. Goyal (2020) Sputtering of presolar grains via Galactic Cosmic Rays in the Interstellar medium, The Astrophysical Journal (under revision).
2. M. N. Sanghani**#**, **K. K. Marhas** S. S.-Y. Hsiao, Z. Peeters, H. Shang, D.-C. Lee, and M. Bizzarro (2020) Presolar silicate and oxide grains found in lithic clasts from Isheyevo and fine grained matrices of NWA 801, The Astrophysical Journal Supplement Series (under revision)
3. R. K. Mishra and **K. K. Marhas** (2019) Meteoritic evidences of a late superflare as a source of 7Be in the early Solar System. (*Nature Astronomy*, https://doi.org/10.1038/s41550-019-0716-0)
4. **K. K. Marhas** and P. Sharda\* (2018)Transition elements in supernova presolar grains: condensation vs. Implantation. *AstroPhysical Journal*, 853 (2018)12-27.
5. F. Gyngard S. Amari, Zinner E. and **K. K. Marhas** (2018)Correlated silicon and titanium isotopic compositions of presolar SiC grains from the Murchison CM2. *Geochim. Cosmochim. Acta*., 221:145-161.
6. R. K. Mishra, **K. K. Marhas**, Sameer (2016) Abundance of 60Fe inferred from nanoSIMS study of QUE 97008 (L3.05) chondrules, Earth and Planetary Science Letter, 436: 71.
7. A.B. Sarbadhikari, **K. K. Marhas**, J.N. Goswami and Sameer (2016) Volatiles in the Lunar Interior. Current Science, 110 : 1536.
8. Evan Groopman , Ernst Zinner , Sachiko Amari , Frank Gyngard1 , Peter Hoppe , Manavi Jadhav , Yangting Lin , Yuchen Xu , **Kuljeet Marhas** , and Larry R. Nittler (2015) Inferred initial 26Al/27Al ratios in presolar stardust grains from supernovae are higher than previously estimated. *The Astrophysical Journal*, 809, 31.
9. Jadhav M., Amari S., Zinner E., Maruoka T., **Marhas K. K.** and Gallino R. (2013)Multi-element isotopic analyses of presolar graphite grains from Orgueil. *Geochim. Cosmochim. Acta* 113 193–224*.*
10. Mishra R. K., Chaussidon M. & **Marhas K. K.** (2012) Ni isotope systematics in chondrules from unequilibrated chondrites to constrain 60Fe in the early Solar System. *Proceedings of Science,* *XII International Symposium on* *Nuclei in the Cosmos.*
11. Peter Hoppe, Jan Leitner, Elmar Gröner, **Kuljeet K. Marhas**, Bradley S. Meyer, and Sachiko Amari (2010) NanoSIMS studies of small presolar SiC grains: new insights into supernova nucleosynthesis, chemistry, and dust formation. *Astrophysical Journal* **719,** 1370-1384.
12. M. C. Price, A. T. Kearsley, M. J. Burchell, F. Hörz, J. Borg, J. C. Bridges, M. J. Cole, C. Floss, G. Graham, S. F. Green, P. Hoppe, H. Leroux, **K. K. Marhas**, N. Park, R. Stroud, F. J. Stadermann and P. J. Wozniakiewicz (2010) Comet 81P/WILD 2: The size distribution of finer (sub 10 micrometer) dust collected by the stardust spacecraft *Meteoritics & Planetary Science* **45**, 1409-1428.
13. Liu M. –C., McKeegan K. D., Goswami J. N., **Marhas K. K**., Sahijpal S., Ireland T. R. and Davis A. M. (2009) Isotopic records in CM hibonites: Implication for timescales of reservoir mixing in the solar nebula. *Geochim. Cosmochim. Acta* 73, 5051-5099.
14. Hutcheon I. D, **Marhas K. K.,** Krot A. N., Goswami J.N. and Jones R. H. (2009) 26Al in plagioclase- rich chondrules in carbonaceous chondrites: evidence for an extended duration of chondrule formation. *Geochim. Cosmochim. Acta* 73, 5080-5079.
15. Zinner E., Amari S., Gyngard F. and **Marhas K. K.** (2008) Iron and nickel isotopic compositions of presolar SiC grains from supernovae. Proceeding *10th Symposium on Nuclei in the Cosmos.*
16. Frank J. Stadermann, Peter Hoppe, Christine Floss, Philipp R. Heck, Friedrich Hörz, Joachim Huth, Anton T. Kearsley, Jan Leitner, **Kuljeet K. Marhas**, Kevin D. McKeegan, and Thomas Stephan (2008) Stardust in STARDUST - the C, N, and O isotopic compositions of Wild 2 cometary matter in Al foil impacts. *Meteoritics & Planetary Science* 43, 299-313.
17. Westphal A. J. et al. (2008) Discovery of non-random spatial distribution of impacts in the Stardust cometary collector. *Meteoritics & Planetary Science* 43, 415- 429.
18. **Marhas K. K.**, Amari S., Gyngard F. Zinner E. and Gallino R. (2008) Iron and nickel isotopic ratios in presolar SiC grains *Astrophysical Journal* 689, 622- 645.
19. Jadhav M., Amari S., **Marhas K. K.**, Zinner E., Maruoka T., Gallino R. (2008) New stellar sources for high-density, presolar graphite grains *Astrophysical Journal* 682, 1479.
20. Kearsley A. T., Borg J., Graham G. A., Burchell M. J., Cole M. J., Leroux H., Bridges J. C., Hörz F., Wozniakiewicz P. J., Bland P. A., Bradley J. P., Dai Z. R., Teslich N., See T., Hoppe P., Heck P. R., Huth J., Stadermann F. J., Floss C., **Marhas K.**, Stephan T., and Leitner J. (2008) Dust from comet Wild 2: Interpreting particle size, shape, structure and composition from impact features on the Stardust aluminumfoils. *Meteoritics & Planetary Science* 43, 41-73.
21. Sokol A. K., Bischoff A., **Marhas K. K**., Mezger K., Zinner E. (2007) Simultaneous accretion of differentiated or metamorphosed asteroidal clasts and chondrules. *Meteoritics & Planetary Science* 42, 1291-1308.
22. **Marhas** **K. K.,** Hoppe P., and Ott U. (2007) NanoSIMS studies of Ba isotopic compositions in presolar silicon carbide grains from AGB stars and Supernovae. *Meteoritics & Planetary Science* 42, 1077-1101.
23. Heck Ph. R., **Marhas K. K,** Hoppe P., Gallino R., Baur H., and Wieler R. (2007) Presolar He and Ne isotopes in single circumstellar SiC grains. *Astrophysical journal* 656, 1208-1222.
24. Hoppe P., Stadermann F. J., Stephan T., Floss C., Leitner J., **Marhas K.** and Hörz F. (2006) SIMS studies of Allende projectile shots into Stardust-type aluminum foils. *Meteoritics & Planetary Science* 41, 197–209.
25. Heck Ph. R., **Marhas K. K.**, Gallino R., Hoppe P., Baur H., and Wieler R. (2006) Helium and Neon in Single Presolar Grains from the Meteorites Murchison and Murray. *Mem. S.A.It.* 75, 282-284.
26. Brownlee D. et al. (2006) Comet 81P/Wild 2 Under a Microscope. *Science* 314, 1711-1716.
27. Horz F. et al. (2006) Impact Features on Stardust: Implications for Comet 81P/Wild 2 Dust. *Science* 314, 1716- 1719.
28. McKeegan K. D. et al. (2006) Isotopic Compositions of Cometary Matter Returned by Stardust. *Science* 314, 1724-1728
29. Flynn G. J. et al. (2006) Elemental Compositions of Comet 81P/Wild 2 Samples Collected by Stardust. *Science* 314, 1731-1735.
30. Goswami J. N., **Marhas K. K.**, Chaussidon M., Gounelle M. and Meyer B. S. (2005) Origin of short-lived radionuclides in the early solar system. Review paper accepted in *Chondrules and Protoplanetary Disk*.
31. **Marhas K. K.** and Goswami J. N. (2004) Low energy particle production of short-lived nuclides in the early solar system.  *New Astronomy Reviews,* **48**, 139-144.
32. Sahijpal S., **Marhas K. K.** and Goswami J. N. (2003) Determination of rare earth and refractory trace element abundances in early solar system objects by ion microprobe. *Proc. Indian Academy of sciences (Earth and Planetary Sciences),* **112**, 485-498.
33. **Marhas K. K.**, Goswami J. N. and Davis A. M. (2002) Short-lived nuclides in hibonite grains from Murchison: evidence for solar system evolution*. Science,* **298**, 2182-2185.
34. Goswami J.N., **Marhas K.K.** and Sahijpal S. (2001) Did solar energetic particle produce some of the short-lived nuclides in the early solar system?  *Astrophysical Journal,* **549**, 1151-1159*.*
35. **Marhas K.K.** and Goswami J.N. (2000) Boron Isotopic composition in the early solar system solids. *Current Science* **78**, 78-91*.*

(\*Summer Intern; **#**Research Scholar co-advised)

##### BOOK EDITED

1. Role of Sample Return in Addressing Major Questions in Planetary Sciences.
Editors: M. Anand, S. Russell, Y. Lin, M. Wadhwa, **K. K. Marhas**, S. Tachibana
**Space Sci Rev** (2020) 216:101 <https://doi.org/10.1007/s11214-020-00724-4>

##### ABSTRACTS

1. Goswami J. N., **Marhas K. K**. and Sahijpal S. (1996) Short-lived nuclides in the early solar system: The possible role of an active early sun. *Meteoritics and Planet. Sci.* **31**, A52.
2. Goswami J. N., **Marhas K. K**. and Sahijpal S. (1997) Production of short-lived nuclides by solar energetic particles in the early solar system. *LPSC XXVIII*, 439-440.
3. **Marhas K. K**. and Goswami J. N. (1997) Boron isotope composition in anorthites from an Efremovka Calcium-Aluminium rich inclusion. *Meteoritics and Planet. Sci.* **32**, A84.
4. Sahijpal S., **Marhas K. K**. and Goswami J. N. (1997) 26Al and 41Ca in the early solar system: constraint on possible sources. *International conference on isotopes in the solar system,* 32.
5. **Marhas K. K**., Goswami J. N., Davis A. M. and Russell S. S. (1999)Radiogenic and stable isotopic anomalies in CM and CO hibonites. *Meteoritics and Planet. Sci.* **34**,A77.
6. **Marhas K. K**., Davis A. M. and Goswami J. N. (1999) Mg and K isotopic compositions and refractory trace element abundances in early solar system solids. *8th ISMAS symposia,* 567-570.
7. **Marhas K. K**., Sinha N., Davis A. M. and Goswami J. N (2000) Isotopic records in hibonites from CM meteorites. *Meteoritics and Planet. Sci.* **35**, A102*.*
8. **Marhas K. K**., Hutcheon I. D., Krot A. N. and Goswami J. N. (2000) Aluminum-26 in carbonaceous chondrite chondrules. *Meteoritics and Planet. Sci.* **35**, A102*.*
9. Srinivasan G., Goswami J. N., Yamaguchi A. and **Marhas K. K**. (2000) Search for Tungsten-182 excess in zircons from the eucrite elephant moraine 90020. *Meteoritics and Planet. Sci.* **35**, A151*.*
10. **Marhas K. K**. and Goswami J. N. (2000) Ion probe studies of trace element abundances in early solar system objects. *9th ISMAS workshop,* 135-137*.*
11. Goswami J. N., McKeegan K. D., **Marhas K. K.**, Sinha N. and Davis A. M. (2001) Isotopic records in murray and murchison hibonites: implications for the oxygen isotopic reservoir in the early solar system. *LPSC XXXII*, 1576.pdf.
12. **Marhas K. K.**, Krot A. N. and Goswami J. N. (2001) Al-Mg isotopic systematics in CAIs from CR chondrites. *Meteoritics and Planet. Sci.* **36***,* A121.
13. **Marhas K. K.**, Goswami J. N and Davis A. M. *(2002)* A limit on energetic particle irradiation of the solar nebula, *Meteoritics and Planet. Sci.* **37***, A94.*
14. J. N. Goswami, M. P. Deomurari, **K. K. Marhas** and J. N. Grossman(2002) Al-Mg isotopic systematics in Semarkona chondrules**.** *Meteoritics and Planet. Sci.* **37***, A55.*
15. Hoppe P., Nittler L. R., Mostefaoui S., Alexander C. M. O’D. and **Marhas K. K.** *(2003)* A nanoSIMS study of  titanium-isotopic compositions of presolar corundum grains. *LPSC XXXIV*, 1570.pdf*.*
16. Nittler L. R., Hoppe P., Alexander C. M. O’D., Busso M., Gallino R., **Marhas K. K.** and Nollet K. *(2003)* Magnesium isotopes in presolar spinel. *LPSC XXXIV*, 1703.pdf
17. **Marhas K. K.** and Goswami J. N. *(2003)* Be- B isotope systematics in CV and CM hibonites: Implications for solar energetic particle production of short-lived nuclides in early solar system. *LPSC XXXIV*, 1303.pdf
18. **Marhas K. K**., Hoppe P. and  Ott U. (2003) A nanosims study of C-, Si- and Ba-isotopic composition of individual presolar silicon carbide grains from the Murchison meteorite. *Meteoritics and Planet. Sci* **38***,* A58*.*
19. Mostefaoui S., P. Hoppe, **K. K. Marhas**, and E. Gröner (2003)  Search for in situ presolar oxygen-rich dust in meteorites. *Meteoritics and Planet. Sci,* **38***.*
20. Hutcheon I. D., Krot A. N., **Marhas K. K.** and Goswami J. N. (2004) Magnesium isotopic compositions of igneous CAIs in the CR carbonaceous chondrites: Evidence for an early and late stage melting of CAIs. *LPSC XXXV*
21. **Marhas K. K**., Hoppe P. and Besmehn A. (2004) A nanosims study of iron-isotopic compositions in presolar silicon carbide grains.  *LPSC XXXV*
22. Mostefaoui S., **Marhas K. K.** and P. Hoppe (2004) Discovery of an in-situ presolar silicate grain with GEM-like composition in the Bishunpur matrix.  *LPSC XXXV*
23. P. Hoppe, **Marhas** **K. K**., Gallino R., Straniero O., Amari S. and Lewis R. S. (2004) Aluminum-26 in submicrometer-sized presolar SiC grains.  *LPSC XXXV.*
24. **Marhas K. K**., Hoppe P. and Ott U. (2004) Barium isotopic compositions of presolar silicon carbide grains from supernovae. *67th Meteoritics and Planet. Sci.,* **A61**.
25. Goswami J. N., **Marhas K.K.**, Chaussidon M., Gounelle M., Meyer B. (2004) Origin of short-lived radionuclides in the early solar system. Chondrules and Protoplanetary disk conference.
26. **Marhas K**. K ., Hoppe P. and Ott U. (2005) Continued study of Ba isotopic compositions of presolar silicon carbide grains from supernovae. *LPSC XXXVI*
27. Heck Ph. R.., **Marhas K. K.**, Baur H., Hoppe P., and Wieler R. (2005) Presolar He and Ne in single circumstellar SiC grains extracted from the Murchison and Murray meteorites. LPSC XXXVI
28. **Marhas K. K.** and Hoppe P. (2005) Presolar grains in the Tagish Lake meteorite. *68th Meteoritics and Planet. Sci.* 5184.pdf
29. P. Hoppe, P. Heck, F. Hörz, J. Huth, **K. K. Marhas**, K. Messenger, C. Snead, and A. Westphal (2006) NanoSIMS studies of dust projectile shots into stardust-type aerogel and aluminum foils. LPSC XXXVII
30. M. Jadhav, T. Maruo-ka, S. Amari, **K. K. Marhas**, E. Zinner (2006) Si and Mg-Al isotopic studies of presolar graphite from Orgueil. LPSC XXXVII
31. Ph. R. Heck, P. Hoppe, E. Gröner, **K. K. Marhas**, H. Baur and R. Wieler (2006) Automated search for rare presolar silicon carbide from novae and of type A/B: a combined isotopic study of single grains with nanoSIMS and noble gas mass spectrometry. LPSC XXXVII
32. ***The Stardust Cratering Team:*** Friedrich Hörz (Team-Lead), J. Borg, J. P. Bradley, J. Bridges, D. E., Brownlee (PI), M. J. Burchell, M. J. Cole, Z. R. Dai, Z. Djouadi, C. Floss, I. A. Franchi, G. A.Graham, S. F. Green, P. Heck, P. Hoppe, A. T. Kearsley, J. Leitner, H. Leroux, N. Teslich, **K. K.Marhas**, C. S. Schwandt, T. H. See, F. J. Stadermann, T. Stephan, D. Troadec, P. Tsou1 and M. E. Zolensky (2006) Microcraters in aluminum foils exposed by stardust. LPSC XXXVII
33. **K. K. Marhas**, P. Hoppe, F. J. Stadermann, C. Floss and A. S. Lea (2006) Presolar grains in CI and CO meteorites: implications of aqueous alteration.  LPSC XXXVII
34. ***The Stardust Isotope Team:*** McKeegan K., Aleon J., Alexander C., Bradley J., Brownlee D., Burnard P., Butterworth A., Chaussidon M., Davis A., Floss C., Gilmour J., Guan Y., Hohenberg C., Hoppe P., Hutcheon I., Ito M., Jacobsen S., Leshin L., Lyon I., **Marhas K.**, Marty B., Meibom A., Meshik A., Messenger S., Nakamura K., Nittler L., Palma R., Pellin M., Pepin R., Tsou P., Robert F., Schlutter D., Stadermann F., Stroud R.,Westphal A., Young E., Ziegler K., Zinner E.(2006) Isotopic compositions of cometary matter returned by the stardust mission. *69th Meteoritics and Planet. Sci.*
35. **Marhas K. K.**, Hoppe P. and Ott U.(2006) Trace elements in presolar sic grains: condensation vs implantation. *69th Meteoritics and Planet. Sci.*
36. Heck Ph. R., Hoppe P., Gröner E., **Marhas K. K.**, Baur H. and Wieler R.(2006) Rare presolar silicon carbide grains from novae: an automated search by nanoSIMS. . *69th Meteoritics and Planet. Sci.*
37. Gyngard F., Amari S., Jadhav M., **Marhas K.**, Zinner E., and Lewis R. S**.** (2006)Titanium isotopic ratios in KJG presolar SiC grains from Murchison. *69th Meteoritics and Planet. Sci.*
38. Westphal A. et al. (2007) Nonrandom spatial distribution of impacts in the stardust cometary collector. LPSC XXXVIII
39. Sokol A.K., Bischoff A., **Marhas K. K**, Mezger K. and Zinner E. (2007) Early solar system chronology: simultaneous accretion of differentiated and metamorphosed asteroidal clasts and chondrules?LPSC XXXVIII
40. BorgJ. et al.(2007) SEM-EDS analyses of small craters in stardust aluminium foils: implications for the wild-2 dust distribution. LPSC XXXVIII 1592.pdf
41. **Marhas K. K**., Amari S., Gyngard F., Zinner E. and Lewis R. S. (2007) Fe isotopic composition of presolar SiC grains. LPSC XXXVIII 2124.pdf
42. M. Jadhav, S. Amari, **K. K. Marhas**, E. Zinner, T. Maruoka and R. Gallino (2007) Ca and Ti isotopic ratios in high-density graphite grains from Orgueil.(2007) LPSC XXXVIII
43. Burchell M. J., Kearsley A. T., Wozniakiewicz P. J., Hörz F., Borg J., Graham G. A., Leroux H., Bridges J. C., Bland P. A., Bradley J. P., Dai Z. R.,Teslich N., See T., Warren J., Bastien R., Hoppe P., Heck P.R., Huth J., Stadermann F. J., Floss C., **Marhas K.**, Stephan T., Leitner J., and Green S. F. (2007) Stardust: An overview of the craters in aluminium foils (calibration, classification and particle size distribution). European Planetary Science Congress, Potsdam.
44. **Marhas K. K**. , Amari S., Gyngard F. and Zinner E. (2007) Fe isotopic composition of supernova grains. *70th Meteoritics and Planet. Sci.* 5274.pdf
45. Jadhav M, Savina M. R., Knight K. B., Levine J., Pellin M. J., Amari S., **Marhas K. K.**, Zinner E. Maruoka T. and Gallino R. (2007) NanoSIMS and RIMS isotopic studies of high-density graphite grains from orgueil. *70th Meteoritics and Planet. Sci.*
46. **Marhas K. K.**, Goswami J. N. and Singh A. (2009) Li-Be-B isotope systematic in CV3 meteorites. *72nd* *Meteoritics and Planet. Sci.*
47. Y. Kadlag and K. K. Marhas (2009) Quasi Simultaneous Arrival (QSA) effect in nano-Secondary Ion Mass Spectrometer (nano-SIMS) 11th ISMAS TRICON 24th-28th Nov. 2009, Hyderabad.
48. Marhas K. K. (2011) ‘Origin of short lived nuclides: information from Li-Be-B isotopic systematic’ 1-3rd march Astronomy with Radioactivities VII, Monash University, Australia
49. Y. Kadlag and **K. K. Marhas** (2011) LiBeB in refractory Hibonite Object. 7th-12th August, 74th Meteoritics and Planet. Sci. 5303.pdf
50. Kadlag Y. and **Marhas K. K.** (2011) Aluminium-Magnesium Systematics in CV3 Calcium Aluminium Rich Inclusions. 14th ISMAS-WS 7th-11th Nov., Munnar .
51. Marhas K. K. (2011) Late irradiation scenario for the production of short lived nuclides in the early solar system. , 'Formation of the First Solids in the Solar System' November 7–9 Hawaii.
52. Sameer, J. Randhawa and **Marhas K. K.** (2012) Quest for presolar grains. NSSS 14th-17th Feb., Tirupati.
53. **Marhas K. K.** and J. Randhawa (2012) Production of short lived radionuclides: Late-stage irradiation in the early solar system. 43rd Lunar and Planetary Sci. Conf. 2410.pdf
54. **Marhas K. K.**, Randhawa J. S. & Sameer (2012) Abundance of presolar silicates from Cold Bokkeveld XII international meeting, Nuclei in Cosmos.
55. **Marhas K.K.** and Mishra R. K. (2012)Fossil records of 60Fe in QUE 97008 Chondrule. *75th Meteoritics and Planet. Sci.*
56. BasuSarwadhikari A., **Marhas K. K.** and Goswami J.N. (2012) Lunar volatiles: OH, F and Cl in Apollo-15 Basalt 15555. *75th Meteoritics and Planet. Sci.*
57. Sarbadhikari A. B., **Marhas K. K.**, Sameer, Goswami J. N. (2013) Water content in melt inclusions and apatites in low titaniumlunar mare basalt 15555. 44th Lunar and Planetary Sci. Conf.
58. **Marhas K. K.**, Mishra R. K. and Sameer (2013) Fe-Ni isotope systematic study of QUE 97008 chondrite using nanoSIMS. 12th ISMAS Triennial International Conference on Mass Spectrometry.
59. **Marhas K. K**. (2013**).** Production of Cl-36, Al-26 and Be-10 in late Irradiation scenario. 76th Meteoritics and Planet. Sci. 5201.pdf
60. **Sameer & Marhas K**. **K**. (2013) Quasi-simultaneous arrival effect using SIMS technique. NSSS, Dibrugarh. Jan29 - Feb 1.
61. **Marhas K. K.** (2013) Irradiation origin of short lived nuclides in the early solar. NSSS, Dibrugarh. Jan29 - Feb 1
62. R. K. Mishra, J. I. Simon, D. K. Ross, A. W. Needham, S. Messenger, L. P. Keller, J. Han, **K. K. Marhas** (2014) Na, K-rich rim around a chondrule in unequilibrated ordinary chondrite LEW 86018 (L3.1). 46th Lunar and Planetary Sci. Conf., Houston.
63. W. Needham, S. Messenger, L. P. Keller, J. I. Simon, J. Han, R. K. Mishra, **K. K. Marhas** (2015) Aluminum-magnesium isotope systematics in wark-lovering rims. 78th Meteoritical Society meeting, Berkeley. Abstract# 5014.
64. R. K. Mishra, J. I. Simon, S. Messenger**, K. K. Marhas**, D. K. Ross, A. W. Needham, and J. Han (2015) Oxygen isotopes in perovskites and associated mineral assemblages in a Hibonite-bearing allende CAI.. 78th Meteoritical Society meeting, Berkeley. Abstract #5133.
65. Mishra R. K., Simon J. I, Ross D. K., Keller L. P., **Marhas K. K.**, Needham A. W. (2015) A Refractory Inclusion in Unequilibrated Ordinary Chondrite (LL3.3) Allan Hills A81251. .. 78th Meteoritical Society meeting , Berkeley. Abstract #5139.
66. Ritesh Kumar Mishra, **Kuljeet Kaur Marhas**, Justin I Simon and Daniel Kent Ross (2015) Evidence of metasomatism in the lowest petrographic types inferred from a Na-, K, rich rim around a LEW 86018 (l3.1) chondrule. AGU meet
67. O-rich presolar grains from Isheyevo lithic clasts (2015) M. N. Sanghani, E. Van Kooten, L. K. Shukla, D. Wielandt, M. Bizzarro, **K. K. Marhas**. 5th NanoSIMS International workshop at Manchester, 12th - 13th October 2015.
68. M. N. Sanghani, E. Van Kooten, L. K. Shukla, D. Wielandt, M. Bizzarro, **K.K. Marhas** (2015) O-rich presolar grains from Isheyevo lithic clasts. 5th NanoSIMS meeting, Manchester
69. R. K. Mishra, J. I. Simon, D. K. Ross, **K. K. Marhas**. CAIs in Semarkona (LL3.0).47th LPSC.
70. M. N. Sanghani, E. Van Kooten, L. K. Shukla, D. Wielandt, M. Bizzarro, **K.K. Marhas** (2016) In-situ Search for Presolar Silicate Grains. NSSS 2016
71. L. K. Shukla, M. N Sanghani and **K. K. Marhas** (2016) Ion Implantation into Presolar Grains NSSS 2016
72. D. K. Panda, D.Banerjee, S.K. Goyal, A.R. Patel, **K.K. Marhas**, K. D. Patel. (2016) Use of scintillation detectors for space applications. Interdisciplinary Research Scholar meet, Sardar Patel University Feb 20th- 23rd.
73. **K. K. Marhas** , S. Messenger and S. Amari(2016) Cr isotopic composition from presolar SiC grains. 79th Annual Meeting of The Meteoritical Society, Berlin.
74. **K. K. Marhas** , S. Messenger and S. Amari(2016) Cr isotopic composition in individual Presolar AGB grains. **The XII Torino workshop on asymptotic giant branch stars: evolution, nucleosynthesis, observations, and the impact on cosmochemistry. 31stJuly -5th August 2016, Budapest**
75. P. Sharda and **K.K. Marhas**. (2016)Ion Implantation of Trace Elements In Presolar SiC Type X Grain , LPSC , Houston
76. R. K. Mishra, **K. K. Marhas** And M. Trieloff. (2017) Petrography and mineralogy of a hibonite-pyroxene spherule in Allan Hills 77307 (CO 3.03), LPSC
77. R.K. Mishra and **K.K. Marhas** (2017) Discerning a general formation scenario of Hibonite-pyroxene spherules from petrographic and mineralogical study of a pristine object in Allan Hills 77307 (CO3.03)
78. Sharda P. and**Marhas K.K***.* (2017)Temperature based implantation and concentration profiles of trace elements in presolar SiC type X grain. Goldschmidt 2017, Paris
79. R. K. Mishra, **K. K. Marhas** and M. Trieloff, 26Al-26Mg isotope systematics in Leoville CAIs and Chainpur chondrule. 49th LPSC, Houston
80. **K. K. Marhas** and R. K. Mishra, The vanguard of irradiation: the fourth element. 49th LPSC, Houston
81. R. K. Mishra and K. K. Marhas (2018) Evidence of fossil record of 7Be in a CAI: Implications for the early Solar system, Goldschmidt 2018, Boston.
82. R. K. Mishra and K. K. Marhas (2018) Fossil record of 7Be and 10Be in a CAI: implications for the origin and early evolution of our solar system. 81st Annual Meeting of the Meteoritical Society, Moscow.
83. K. K. Marhas and D. Ray (2018) Corundum within silicate/graphite inclusions in Iron meteorite. 81st Annual Meeting of the Meteoritical Society, Moscow.
84. Natrajan S., Goyal V, and Marhas K. K. (2019) The thermal evolution of meteorite parent body estimated from Insoluble Organic Matter. NSSS 2019
85. V. Goyal, D. Panda and K. K. Marhas (2019) Inclusion of Volatiles within first forming solids and late irradiation scenario. NSSS 2019
86. A. Garg, K. K. Marhas and V. Goyal (2019) Sputtering of presolar grains via galactic cosmic rays in interstellar medium. 50th LPSC, Houston
87. S. Natrajan and K. K. Marhas 2019 Thermal alteration of meteorite parent body as recorded by insoluble organic matter.” XANES and Raman study. 82nd Annual Meeting of the Meteoritical Society, Japan
88. A. Garg, V. Goyal and K. K. Marhas (2019) “Saviour of presolar grains – ice mantle: myth or truth.” 82nd Annual Meeting of the Meteoritical Society, Japan
89. K. K. Marhas and R. K. Mishra, 2019, “**Superflares from the nascent Sun and resolution of the conundrum of irradiation as a source**”, AGU fall meeting, San Francisco, USA
90. S. Natrajan and K. K. Marhas, ”Study of aqueous alterations in carbonaceous meteorite parent body using FTIR spectroscopy.” Sept. 2019, IGC, Delhi
91. M. N. Sanghani, M. Bizzarro, K. K. Marhas, Sung Yun Hsiao and Zan Peeters “Presolar oxygen anomalous grains from diverse stellar sources found in metal-rich carbonaceous chondrites Isheyevo and NWA 801”. Sept. 2019, IGC, Delhi.
92. V. Goyal K. K. Marhas and M. E. Varela, “Graphite inclusions in Iron meteorite and their isotopic perspective in understanding the Early Solar system processes.” Feb. 2020, IPSC, Ahmedabad
93. S. Natrajan and K. K. Marhas,”Study of aqueous alterations in carbonaceous meteorite parent body using FTIR spectroscopy.” Feb. 2020, IPSC, Ahmedabad
94. L. Lajaunie, M. N. Sanghani, W. D.A. Rickard, J. J. Calvino, **K. K. Marhas**, Martin Bizzarro. ‘Combined multi-isotopic and (S)TEM study of pre-solar silicates to probe the solar system’s prenatal history’ EGU, 2020