**Dr. Supriyo kumar das**

Department of Geology, Presidency University

86/1 College Street, Kolkata 700073, West Bengal, India.

email: sdas.geol@presiuniv.ac.in; Alternate email: das.supriyo.kumar@gmail.com

**HIGHER EDUCATION**

2007 PhD in Biogeochemistry Stockholm University[[1]](#footnote-1)

2006[[2]](#footnote-2) Licentiate (MPhil) in Biogeochemistry Stockholm University

2003 MTech in Applied Geology IIT Roorkee

2000 BSc Geology (Honours) Presidency College, University of

Calcutta

**ACADEMIC POSITIONS**

2013-present [[3]](#footnote-3)2UGC-Assistant Professor (Academic Level-l2), Department of Geology, Presidency University

2011-2012 Guest Researcher, School of Natural Sciences, Linnaeus University

2010-2011 Researcher, School of Science and Technology, Örebro University

2008-2010 Postdoctoral Research Fellow, Department of Geographical and Earth Sciences, University of Glasgow

2008 (3 months) Visiting Researcher, Royal Netherlands Institute for Sea Research

2008 (3 months) Postdoctoral Researcher, Stockholm University

2005-2007 Project Assistant (part-time), Stockholm University

**SCHOLARSHIPS AND FELLOWSHIPS**

2008 Postdoctoral Fellowship, Swedish Research Council (768,500 SEK)

2007 EAOG Travel Scholarship (5000 €)

2007 British Council Researcher Exchange Programme (RXP) award (5000£)

2007 Goldschmidt Conference Student Travel Grant (500 €)

2006 K & A WallenBergs Stiftelse (5,000 SEK)

2005 C.F. Liljevalch J:ors stipendiefond (12,000 SEK)

2002 Junior Research Fellowship (CSIR-UGC), Government of India

**CONTESTED GRANTS in INDIA (Principal Investigator)**

2023-26 SERB-CRG (5.101360 million INR)

2019-22 National Centre for Polar and Ocean Research (NCPOR)/MoES (2.7612 million INR)

2018-22 Department of Science and Technology (DST), Govt. W.B. (1.7258 million INR)

2017-19 National Centre for Antarctic and Ocean Research (NCAOR) (2.068 million INR)

2016-18 DST-Japan Society for the Promotion of Science (JSPS) joint project (0.44 million INR)

2014-15 NCAOR (2 million INR)

2014-16 University Grants Commission (UGC) Start-Up Grant (0.6 million INR)

2013-16 Science and Engineering Research Board (SERB) (2.6 million INR)

**CONTESTED GRANTS ABROAD (Principal Investigator)**

2012 Swedish Foundation for International Cooperation in Research and Higher Education (STINT) (61,000 SEK)

2011 Helge Ax:Son Johnsons Stiftelse, Swedish Research Council Formas (45,000 SEK)

2010-2011 Swedish Research Council (Vetenskapsrådet; 813,000 SEK)

2007 Helge Ax:Son Johnsons Stiftelse (40,000 SEK)

2003-2007 Stockholm Marine Research Centre (SMF; 50,000 SEK)

**CONTESTED GRANTS in INDIA (Co-PI)**

2022-23 Science and Heritage Research Initiative (SHRI) program of DST (PI: Kaushik Gangopadhyay, University of Calcutta)

2018-19 Promotion of Joint International Research, JSPS (PI: Kohki Yoshida, Shinshu University)

**TEACHING**

**Presidency University** (2013-present)

***Postgraduate courses***

Petroleum Geology, Coal Geology, Geoarchaeology, Organic Biogeochemistry.

***Undergraduate courses***

Petroleum Geology, Coal Geology, Fuel Geology, Earth’s Surface Processes, Early Earth-Atmosphere and Life, Man and environment, Geomorphology, Environmental Science, Essentials of Geology, Environmental Geochemistry.

***SWAYAM MOOC***

E-content on "Water Quality: Organic Pollutant in Water" for SWAYAM MOOCs on Water Resources and Watershed Management (2021).

***Course development***

* Led the development of a Geoarchaeology PG elective course under CBCS.
* Developed the organic biogeochemistry PG elective course under CBCS.
* Led the development of the Coal and Nuclear Fuel PG course under CBCS.
* Led the development of the Petroleum Geology PG course under CBCS.
* Led the development of one year PG Diploma Course on Environmental Study & Management in 2020 (2019-2020).
* Led the development of Fuel Geology Discipline Specific Electives under UG CBCS.
* Participated in the development of Environmental Geochemistry Discipline Specific Electives under UG CBCS.

**University of Glasgow**

2009-2010 Employability Level 1 and 2 (UG).

2009 Environmental Biogeochemistry(UG; Contribution).

**Stockholm University**

2005-2007 Geology Laboratory Instructor (UG), Biogeochemistry (UG; contribution).

 Environmental geochemistry(UG; Contribution).

**STUDENT EXCURSION AND GEOLOGICAL FIELDWORK**

2021 Led postgraduate students to geoarchaeological field training in coastal West Bengal.

2017-2020 Led postgraduate students to field training in coastal West Bengal, Sikkim and coal mines in Rajasthan, Tamil Nadu and Assam.

2017 Co-led third-year undergraduate students to field training in Surat, Gujrat.

2016 Co-led second-year undergraduate students to field training in Galudih, Jharkhand.

2016 Organised and led final-year postgraduate students to geoarchaeological field training in Kanthi, East Medinipur, West Bengal.

2013 Organised and led the first-year postgraduate student excursion to the Central Institute of Mining & Fuel Research (CIMFR) and coal mine under Jamadoba Group of Collieries in Dhanbad, Jharkhand.

**POSTGRADUATE SUPERVISION**

**PhD Awarded**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name**  | **Year** | **Thesis title** | **Institute/University** | **Supervisor** | **Co-Supervisor** |
| 1. Satabdi Misra | 2019 | Petrographical and Organo-geochemical Studies of Coal and Shale of Raniganj & Barjora Basins, West Bengal India | IIT (ISM) Dhanbad | A.K. Varma | S.K. Das |

**PhD Thesis submitted**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name** | **Year** | **Thesis title** | **University** | **Supervisor** | **Co-supervisor** |
| 1.Subham Chatterjee | 2018-2024 | Organic biogeochemical signatures of source and synthesis of organic matter in Larsemann Hills, East Antarctica: Influence of environmental stressors | Presidency University | S.K. Das | - |

**PhD Registered**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Year** | **Institute/University** | **Supervisor** | **Co-supervisor** |
| 1. Pravat Kumar Behera | 2018 | Presidency University | S.K. Das | - |
| 2. Rajarshi Dasgupta | 2022 | Presidency University | P.P. Patel | S.K. Das |

**MSc (Thesis) Ongoing**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Year** | **Institute/University** | **Supervisor** |
| 2. Banhishikha Biswas1. Shivam Sarkar | 20232023 | Presidency UniversityPresidency University | S.K. DasS.K. Das |

**MSc (Thesis) Awarded**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Year** | **Institute/University** | **Supervisor** |
| 10. Ankita Dutta9. Anirban Mondal8. Abhijeet Chakraborty#7. Avirup Nanda | 2022202220202019 | Presidency UniversityPresidency UniversityPresidency UniversityPresidency University | S.K. DasS.K. DasS.K. DasS.K. Das |
| 6. Arunabha Dey | 2019 | Presidency University | S.K. Das |
| 5. Sourav Adhya4. Mainak Ghosh3. Sandip Agrahari2. Manashi Hazra1. Santanu Ghosh | 20192018201720172016 | Presidency UniversityPresidency UniversityPresidency UniversityPresidency UniversityPresidency University | S.K. DasS.K. DasS.K. DasS.K. DasS.K. Das |

**#** Geochemical Society “Capacity building Grant” awardee.

**Research scholar**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Year** | **Institute/University** | **Supervisor** |
| 5. Dibyashree Mahapatra4. Rohan Ganguly3. Madhurima Ganguly2. Ujan Karmakar1. Kankan Mukhopadhyay | 20242021-20222020-20232017-20192015-2018 | Presidency UniversityPresidency UniversityPresidency UniversityPresidency UniversityPresidency University | S.K. DasS.K. DasS.K. DasS.K. DasS.K. Das |

**Intern**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Year** | **Institute/University** | **Supervisor** |
| 4. Rajdeep Singha Roy3. Ritika Saha2. Puja Ghosh1. Ahana Ghosh | 2022-present2021-2220182017 | University of KalyaniUniversity of CalcuttaIIT KharagpurUniversity of Calcutta | S.K. DasS.K. DasS.K. DasS.K. Das |

**ADMINISTRATIVE DUTIES (**Presidency University)

2015- present Committee member, Environmental Science Studies.

2014- present Faculty advisor, Student Chapter of the Society of Petroleum Engineers (SPE).

2013- present Paper setter, examiner, reviewer and scrutiniser of PG and UG courses.

**CONFERENCE SESSION/SEMINAR/LECTURE ORGANISER**

* Led SPE Student Chapter in organising the Shri Austin Manindra Nath Ghosh Memorial Lecture on 14 June 2022 at Presidency University with participation from ONGC delegates from MBA Basin, KDMIPE and the Office of Director (Exploration).
* Convener of the symposium (Recent scientific methods in coastal and inter-tidal archaeology) at 36th International Geological Congress, New Delhi, India (Cancelled due to the COVID-19 pandemic).
* Session co-organisers at JSPS-DST Japan-India Forum for Advanced Study (March 2019), Japan.
* Organising committee member of the National Seminar on Crust, ancient life and mineral resources: Recent researches and future challenges (24-25 Oct 2017) organised by the Department of Geology, Presidency University.
* Organising committee member of the National Seminar on Making of the Indian Continent (7-8 Nov 2014) organised by the Department of Geology, Presidency University.

**INTERNATIONAL REVIEWER**

* Reviewer of the IPCC Sixth Assessment Report (AR6).
* Reviewer of the second draft of the IPCC Special Report on Ocean and Cryosphere in a Changing Climate (SROCC).
* Reviewer, SPE 2017 Regional Student Paper Contest
* Reviewer and panel judge, SPE 2016 Regional Student Paper Contest, ISM Dhanbad.
* Reviewer of grant assessment, Veni Grant, The Netherlands Organisation for Scientific Research (NWO).

**NATIONAL REVIEWER**

* Member of Evaluation Committee and Domain-expert nominated by Director General, Geological Survey of India (GSI) for 36th IGC abstract submission from GSI.
* Grant Assessment Reviewer of Science and Engineering Research Board (SERB) and DST, Government of India

**PEER REVIEWER**

Regularly act as a peer reviewer for the Journals:

* Organic Geochemistry
* Applied Geochemistry (Outstanding reviewer 2016)
* Journal of Paleolimnology (Outstanding reviewer 2012)
* Journal of Earth System Science
* Journal of Hydrology
* Radiocarbon
* Journal of Archaeological Science
* International Journal of Environmental Analytical Chemistry
* Environmental Geochemistry
* Journal of Asian Earth Sciences
* Marine and Freshwater Research and Health
* Journal of Hazardous Materials
* The Holocene
* Natural Resources Research
* Arabian Journal of Geosciences
* Indian Journal of Geosciences

**PUBLICATIONS**

**Peer-reviewed Articles *h-index:* 12**

 **i10-index:13**

ǂCorresponding author **Total citations: 637**

 **Citations (Peer reviewed articles): 525**

25. Dey B., **Das S.K.ǂ**, Kaushik Gangopadhyay, Tomoyuki Shibata, Masako Yoshikawa, Supriya Nandy, Arati Deshpande Mukherjee (2023) Bioavailable Sr and Pb isotope ratios of archaeological cattle bone from coastal India. Journal of Radioanalytical and Nuclear Chemistry. *Impact factor: 1.6*

24. Ganguly M., **Das S.K.ǂ**, Ekblad A., Behera P.K. (2023) Variation of δ15N in Indian coal, lignite and peat. Geochemistry, 126013. *Impact factor: 3.7*

23. Chatterjee S., **Das S.K.ǂ**, Behera P., Ghosh D., Chakraborty A., Patel P.P. Ikehara M. (2023) Short-chain *n*-alkanes in benthic mats and mosses from the Larsemann Hills, East Antarctica. Organic Geochemistry 179: 104587 *Impact factor: 3.623*

22. Behera P., **Das S.K.ǂ**, Ghosh D., Mani D., M.S. Kalpana, Ikehara M., Patel P.P. (2022) Organic biogeochemical study of deeper southeastern Bengal Basin sediments in West Bengal, India. Organic Geochemistry 170, 104451. *Impact factor: 3.623*

 *Citation: 1*

21. **Das S.K.ǂ**, Ganguly M., Ghosh M., Mani D., M.S. Kalpana, Kumar S. (2021) Role of tectonic activities on kerogen maturity and carbon stable isotope signature of coal. Journal of Earth System Science 130 214. *Impact factor: 1.912*

 *Citation: 3*

20. **Das, S.K.**, Gangopadhyay, K., Ghosh, A., Biswas, O., Bera, S., Ghosh, P., Paruya, D.K., Naskar, N., Mani, D., Kalpana, M.S., Yoshida, K. (2021) Organic geochemical and palaeobotanical reconstruction of a Late Holocene archaeological settlement in coastal eastern India. The Holocene 31, 1511-1524. *Impact factor: 3.092*

 *Citation: 7*

19. Ray S., **Das S.K.ǂ**,Chatterjee S., Ekblad A., Yoshida K. (2021) Modern analogue to past coseismic ground uplift in North Andaman, India. Catena 205, 105471. *Impact factor: 6.367*

*Citation: 1*

18. Anwita, Ghosh S., Varma A.K., **Das S.K.**, Pal D., Solanki G. (2020) Metamorphic transformations of nitrogen functionalities: stabilisation of organic nitrogen in anthracite and its effect on δ15N parameter. Marine and Petroleum Geology 112: 104090.

*Impact factor: 5.361*

 *Citation: 13*

17. Misra S., **Das S.K.ǂ**, Varma A. K., Mani D., Kalpana M.S., Ekblad A., Biswas S. (2020) Multi-proxy approach on the hydrocarbon generation perspective of Barjora Basin, India. Marine and Petroleum Geology 112: 104108. *Impact factor: 5.361*

*Citation: 14*

16. **Das S.K.ǂ,** Dutta D., Naskar S., Palchaudhury S., De A., Gayen R. (2018) Revisiting the physiology of the ascent of sap in plants: legendary experiment of Prof. J.C. Bose. Current Science 115: 1451- 1453. *Impact factor: 1.169*

 *Citation: 2*

15. **Das S.K.ǂ**, Ghosh S., Isaksson S., Liden K., Dey A. (2018) Organic Residue analysis in archaeological ceramics from Lahuradewa, India: role of contaminants. Current Science 115: 1456-1458*. Impact factor: 1.169*

 *Citation: 3*

14.Misra S., Varma A.K., **Das S.K.**, Mani D., Biswas S. (2018) Thermal controls of lamprophyre sill on hydrocarbon generation outlook of shale beds in Raniganj basin, India. Journal of Natural Gas Science and Engineering 56: 536-548. *Impact factor: 5.285*

 *Citation: 18*

13. Weber M.E., Lantzsch H., Dekens P., **Das S.K.**, Reilly B.T., Martos Y.M., Meyer-Jacob C., Agrahari S., Ekblad A., Titschack J., Holmes B., Wolfgramm P. (2018) 200,000 years of monsoonal history recorded on the lower Bengal Fan - strong response to insolation forcing. Global and Planetary Change 166: 107–119. *Impact factor: 5.114*

*Citation: 32*

12. **Das S.K.,** Ghosh S., Gangopadhyay K., Ghosh S., Hazra M. (2017) Provenance Study of Ancient Potteries from West Bengal and Tamil Nadu: Application of Major Element Oxides and Trace Element Geochemistry. Man and Environment XLII (2): 11-20*.*

 *Citation: 5*

11. Hoshino Y., Poshibaeva A., Meredith W., Snape C., Poshibaev V., Versteegh G., Kuznetsov N., Leider A., van Maldegem L., Neumann M., Naeher S., Modczydlowska M., Tang Q., Xiao S., McKirdy D., **Das S.K**., Alvaro J., Hallmann C. (2017) Cryogenian evolution of stigmasterol biosynthesis. Science Advances 3: e1700887. *Impact factor: 14.14*

*Citation: 65*

10. **Das S.K.ǂ,** Routh J., Roychoudhury A.N., Veldhuis M.J.W., Ismail H. (2017) Connecting pigment composition and dissolved trace elements to phytoplankton population in the southern Benguela Upwelling zone (St. Helena Bay). Journal of Marine Systems 176:13-23*.*

 *Impact factor: 3.01*

 *Citation: 2*

9. Mukhopadhyay K., Ghosh A., **Das S.K.**, Show B., Sasikumar P., Ghosh U.C. (2017) Synthesis and characterisation of cerium(IV)-incorporated hydrous iron(III) oxide as an adsorbent for fluoride removal from water. RSC Advances 7: 26037–26051. *Impact factor: 4.036*

 *Citation: 43*

8. **Das S.K.ǂ**, Routh J., Roychoudhury A.N. (2015) Biogeochemistry of shallow lake sediments: a case study from Verlorenvlei, South Africa. Current Science 109:1486-1491.

*Impact factor: 1.169 Citation: 2*

7. **Das S.Kǂ**, Bendle J. and Routh J. (2012) Evaluating branched tetraether lipid-based paleotemperature proxies in an urban, hyper-eutrophic and polluted lake in South Africa. Organic Geochemistry 53: 45-51. *Impact factor: 3.623*

 *Citation: 14*

6. **Das S.K ǂ** and Chakrapani G.J. (2011) Assessment of trace metal toxicity in soils of Raniganj Coalfield, India. Environmental Monitoring and Assessment 177: 63–71.

*Impact factor: 3.307*

 *Citation: 60*

5. **Das S.K.ǂ**, Routh J. and Roychoudhury A.N. (2009) Biomarker evidence of macrophyte and plankton community changes in Zeekoevlei, a shallow lake in South Africa. Journal of Paleolimnology 41: 507-521. *Impact factor: 2.265*

 *Citation: 26*

4. **Das S.K.ǂ**, Routh J., Roychoudhury A.N., Klump J.V. and Ranjan R.K. (2009) Phosphorus dynamics in shallow eutrophic lakes: an example from Zeekoevlei, South Africa. Hydrobiologia 619: 55-66. *Impact factor: 2.822*

*Citation: 35*

3.**Das S.K.ǂ**, Routh J. and Roychoudhury A.N. (2008) Sources and historic changes in polycyclic aromatic hydrocarbon input in a shallow lake, Zeekoevlei, South Africa. Organic Geochemistry 39: 1109-1112. *Impact factor: 3.623*

 *Citation: 46*

2. **Das S.K.**, Routh J., Roychoudhury A.N. and Klump J.V. (2008) Major and trace element geochemistry in Zeekoevlei, South Africa: A lacustrine record of present and past processes. Applied Geochemistry 23: 2496-2511. *Impact factor: 3.841*

 *Citation: 63*

1. **Das S.K.**, Routh J., Roychoudhury A.N. and Klump J.V. (2008) Elemental (C, N, H and P) and stable isotope (δ15N and δ13C) signatures in sediments from Zeekoevlei, South Africa: a record of human intervention in the lake. Journal of Paleolimnology 39: 349-360.

*Impact factor: 2.265*

 *Citation: 70*

**Conference Proceedings**

4. **Das S.K,** Dey B., Shibata T., Yoshikawa M., Gangopadhyay K. (2024) δ87Sr in Archaeological cattle bones as palaeosalinity proxy. International Seminar on "Impacting Groundwater by Climate Change, Mining, Urban Mining and Chemical Contamination - Successful Mitigation Solutions" 3 and 4 January 2024. Kolkata.

3. **Das S.K,** Dey B., Gangopadhyay K., Shibata T., Yoshikawa M. (2023) 87Sr/86Sr in archaeological cattle bones from coastal India. 5th International Conference on Application of RadiotraCers and Energetic Beams in Sciences (ARCEBS 2023). Vol 6. Organised by Sidho-Kanho-Birsa University, Purulia, India.

**2.** Behra, P.K., **Das S.K.** (2022) Stable isotope signatures of Ashoknagar crude oil. GEO India 2022, 5th South Asian Geosciences Conference and Exhibition, Jaipur, Rajasthan, India.

**1.** Mukhopadhyay K., Ghosh U.C., **Das S.K.** (2016) Bi-metal oxides Composites and their Pollution Scavenging Properties: A glimpse. 3rd National Conference on Water, Environment and Society, Hyderabad, India. Organised by Centre for Water Resources Institute of Science and Technology Jawaharlal Nehru Technological University Hyderabad. BS Publications, Hyderabad. (ISBN: 978-98-5230-124-9).

**Book chapters/Reports**

**7. Das S.K.**, Gupta N.S. (2020) Early life on the summary account of the records of life from the Proterozoic sedimentary basins. In: Geodynamics of the Indian Plate: Evolutionary Perspectives (Eds. Gupta N.S., Tandon S.K.). Springer Geology, Cham, Switzerland. Ch 6. 195-212 (ISBN: 978-3-030-15989-4).

**6. Das S.K.**, Karmakar U., Dey A., Agrahari S., Ekblad A. (2020) Carbon Stable Isotope Source Signature of Bulk Organic Matter in Middle Bengal Fan Sediment Collected During IODP Expedition 354. In: Dynamics of the Earth System: Evolution, Processes and Interactions, Contributions from Scientific Ocean Drilling (Eds. Pandey D.K., Ravichandran, M., Nair, N.) Springer Nature, Cham, Switzerland. 91-99 (ISBN: 978-3-030-40659-2).

**5.** France-Lanord C., Spiess V., Schwenk T., Klaus A., Adhikari R.R., Adhikari S.K., Bahk J.J., Baxter A.T., Cruz J.W., **Das S.K.**, Dekens P., Duleba W., Fox L.R., Galy A., Galy V., Ge J., Gleason J.D., Gyawali B.R., Huyghe P., Jia G., Lantzsch H., Manoj M.C., Martin Y.M., Meynadier L., Najman Y.M.R., Nakajima A., Ponton C., Reilly B.T., Rogers K.G., Savian J.F., Selkin P.A., Weber M.E., Williams T., Yoshida K. (2016). Expedition 354 Summary. International Ocean Discovery Program, 354: College Station, TX.*Citation: 32*

**4.** France-Lanord C., Spiess V., Schwenk T., Klaus A., Adhikari R.R., Adhikari S.K., Bahk J.J., Baxter A.T., Cruz J.W., **Das S.K.**, Dekens P., Duleba W., Fox L.R., Galy A., Galy V., Ge J., Gleason J.D., Gyawali B.R., Huyghe P., Jia G., Lantzsch H., Manoj M.C., Martin Y.M., Meynadier L., Najman Y.M.R., Nakajima A., Ponton C., Reilly B.T., Rogers K.G., Savian J.F., Selkin P.A., Weber M.E., Williams T., Yoshida K. (2016). Expedition 354 methods. International Ocean Discovery Program, 354: College Station, TX.*Citation: 24*

**3.** France-Lanord C., Spiess V., Schwenk T., Klaus A., Adhikari R.R., Adhikari S.K., Bahk J.J., Baxter A.T., Cruz J.W., **Das S.K.**, Dekens P., Duleba W., Fox L.R., Galy A., Galy V., Ge J., Gleason J.D., Gyawali B.R., Huyghe P., Jia G., Lantzsch H., Manoj M.C., Martin Y.M., Meynadier L., Najman Y.M.R., Nakajima A., Ponton C., Reilly B.T., Rogers K.G., Savian J.F., Selkin P.A., Weber M.E., Williams T., Yoshida K. (2016) Bengal Fan. Proceedings of the International Ocean Discovery Program, 354: College Station, TX. *Citation: 24*

**2**. Contributor in Tarbuck E.J. (2016) Earth: an introduction to physical geology (Eds. E.J. Tarbuck E.J. and Lutgens F.K.) Earth - An Introduction to Physical Geology, Twelfth edition, Pearson Education.

**1**. France-Lanord C., Spiess V., Schwenk T., Klaus A., Adhikari R.R., Adhikari S.K., Bahk J.J., Baxter A.T., Cruz J.W., **Das S.K.**, Dekens P., Duleba W., Fox L.R., Galy A., Galy V., Ge J., Gleason J.D., Gyawali B.R., Huyghe P., Jia G., Lantzsch H., Manoj M.C., Martin Y.M., Meynadier L., Najman Y.M.R., Nakajima A., Ponton C., Reilly B.T., Rogers K.G., Savian J.F., Selkin P.A., Weber M.E., Williams T., Yoshida K. (2015) Neogene and late Paleogene record of Himalayan orogeny and climate: A transect across the Middle Bengal Fan. Integrated Ocean Drilling Program: Preliminary Reports, IODP-MI, 354, 1-46. *Citation: 27*

**Non-peer-reviewed Articles**

**1. Das S.K.** (2009) Sedimentary archive of palaeolimnological record from lakes of Western Cape, South Africa. SIL News 54 (Invited author).

**PhD Thesis**

**Das S.K.** (2007) Biogeochemical evidences of human intervention in a shallow lake, Zeekoevlei, South Africa. Stockholm University. *Citation: 6*

***Participation, Presentation and contribution to symposia***

67. Dey B., Shibata T., Yoshikawa M., **Das S.**, Gangopadhyay K. (2024) Influences of environmental factors in bioavailable Sr isotope ratios in archaeological cattle bones. Japan Geoscience Union Meeting Meeting, Chiba, Japan, 26-31 May 2024

66. **Das S.K.**, Behera P.K., Chatterjee S. (2024) Adapting to extreme: Biogeochemical evidence and significance. International Conference on Biodiversity and Geochemistry of Deep and Extreme Earth Systems, 1-3 February, 2024, IIT Kharagpur, India.

65. **Das S.K,** Dey B., Shibata T., Yoshikawa M., Gangopadhyay K. (2024) δ87Sr in Archaeological cattle bones as palaeosalinity proxy. International Seminar on "Impacting Groundwater by Climate Change, Mining, Urban Mining and Chemical Contamination - Successful Mitigation Solutions" 3 and 4 January 2024. Kolkata (***Invited Speaker*)**.

64. **Das S.K.** (2023) Enigmatic presence of hydrocarbon in Bengal Basin. International Seminar on Petroleum Exploration: Scopes, Prospects & Strategies with a Special Anecdote on North-East India. 30-31 May 2023, Centre of Petroleum Exploration, Mizoram University, Aizawl, India (***Keynote Speaker*)**.

63. **Das S.K.** (2023) n-Alkane synthesis in response to external stressors by Antarctic moss and benthic mat. Antarctica: The Last Frontier. Mini Symposium. 16 May 2023. Department of Zoology, University of Calcutta (***Invited Talk***).

62. **Das S.K,** Dey B., Gangopadhyay K., Shibata T., Yoshikawa M. (2023) 87Sr/86Sr in archaeological cattle bones from coastal India. 5th International Conference on Application of RadiotraCers and Energetic Beams in Sciences (ARCEBS 2023). 31 Jan - 5 Feb 2023, Purulia, India (***Invited Talk***).

61. **Das S.K.** (2023) 87Sr/86Sr in archaeological cattle bones from coastal India. Current Developments & Future Directions in Geoarchaeology. 21 January 2023. Indian Museum Kolkata (***Invited Talk***).

60. Behera P.K., **Das S.K.** (2022) Stable isotope signatures of Ashoknagar crude oil. GEO India 2022, 5th South Asian Geosciences Conference and Exhibition (14-16 October 2022), Jaipur, Rajasthan, India.

59. Ganguly M., **Das S.K.** (2022) 200,000 years record of denitrification in the Bay of Bengal. AGU Fall Meeting, San Francisco, USA.

58. Mandal A., Behera, P.K., Das, S.K., Maiti K. (2022) Carbon Sequestration in Mangrove Habitats of Sundarbans in India. AGU Fall Meeting, San Francisco, USA.

57. Chatterjee S., **Das S.K.**, Behera P.K. (2022) From Source to Sink: depiction of changes in Carbon and Nitrogen stable isotope signatures and *n*-alkane distributions from Antarctic freshwater benthic mat sources to soil organic matter. AGU Fall Meeting, San Francisco, USA.

56. Chatterjee S., **Das S.K.**, Behera P.K. (2022) Organic matter source in the sediments of Larsemann Hills, East Antarctica. SCAR (Virtual), 1-10 August 2022.

55. Ray S.K., Chatterjeea S., **Das S.K.**, Yoshida K. (2022) Mass mortality of mangroves in North Andaman Island due to coseismic ground uplift related to the 2004 Sumatra-Andaman earthquake. 36th International Geological Congress (IGC), New Delhi, India (Abstract No: 3800-3200).

54. Chatterjee S., **Das S.K.**, Stojanovic K. (2022) Stable isotope signature of Lake Vlasina sediments. 36th IGC, New Delhi, India (Abstract No: 4578-4228).

53. Das S.K., Behera P., Ghosh D., Ikehara M. (2022) Biogenic Gas Potential in Bengal Basin. 36th IGC, New Delhi, India (Abstract No: 183-3203).

52. Nanda A., **Das S.K.**, Behera P., Ikehara M., Gaillard M.J. (2022) Tracking changes in peatland formation using *n*-alkane. 36th IGC, New Delhi, India (Abstract No: 3552-3144).

51. **Das S.K.**, Ghosh M., Mani D., Kalpana M.S. (2022) Influence of tectonic activities on organic geochemical signatures of coal. 36th IGC, New Delhi, India (Abstract No: 5427-5047).

50. **Das S.K.**, Chatterjee S., Behera P., Ikehara M. (2022) *n*-Alkane signature of organic matter in Larsemann Hills, East Antarctica. 36th IGC, New Delhi, India (Abstract No: 3609-3010).

49. Chatterjee S., **Das S.K.** (2021) Unusual *n*-alkane distributions and concentrations in algal organic matter from the Larsemann Hills, Antarctica. CBPW2020, Sacel, Romania.

48. Chakraborty A., Chatterjee S., **Das S.K.**, Palchaudhury S., Ganguly M. (2020) Trace elements in algae: a comparative study. Goldschmidt conference Virtual, 21-26 June

47. **Das S.K.**, Karmakar U., Mani D., Kalpana M.S., Ekblad A., Ikehara M. (2019) Pleistocene nitrogen stable isotope (δ15N) record of marine biogeochemical response to climate forcing in the Bay of Bengal. JSPS-DST Japan-India Forum for Advanced Study, 7-16 March 2019, Nagoya and Niigata Universities, Japan.

46.Weber M.E., Reilly B.T., Dekens P.S., Lantzsch H., **Das S.K.**, Martos Y.M., Selkin, P. (2019) Late Pleistocene Monsoon History of the lower Bengal Fan (IODP Expedition 354). Conference: 20th Congress of the International Union for Quaternary Research (INQUA), Dublin, Ireland.

45. **Das S.K.** (2018) Reconstruction of paleoseismic record in Andaman Basin using lipid biomarker. IODP Proposal Nurturing Workshop – SPADE, 17-18 September 2018, NCAOR, Goa, India.

44. Weber M.E., Lantzsch H., Reilly B.T., Dekens P., **Das S.K.**, Martos Y.M., Williams T. (2017) Paleoclimate reconstruction on the Lower Bengal Fan for the last 200 ka - implications for monsoonal development. AGU Fall Meeting, San Francisco, USA.

43. Holmes B., Dekens P., Weber M.E., Lantzsch H., Reilly B.T., **Das S.K.**, Martos Y.M., Williams T. (2017) Reconstructing the Glacial Cycle of the last 150 ka in the Southern Bay of Bengal. AGU Fall Meeting, San Francisco, USA.

42. Weber M.E., Dekens P.S., Reilly B.T., Lantzsch H., Selkin P.A., **Das S.K.**, Williams T., Martin Martos Y., Adhikari R.R., Gyawali B.R., Jia G., Fox L.R., Ge J., Manoj M.C., Savian J.F., Meynadier L. (2017) Late Quaternary chronology of the Lower Bengal Fan (IODP Expedition 354) – paleoclimate implications. 27th Goldschmidt conference, Paris, France.

41. Doković N., Mitrović D., **Das S.K.**, Ekblad A., Zivotić D., Stojanović K. (2016) Application of δ13C and δ15N as Isotopic Proxies in Organic Geochemical Study of Lignite. 17th European Meeting on Environmental Chemistry. Inverness, Scotland, UK.

40. Weber M.E., Dekens P.S., Reilly B.T., Williams T., Adhikari S.K., Selkin P.A., Lantzsch H., Meynadier L., Savian J.F., **Das S.K.**, Adhikari R.R., Gyawali B.R., Jia G., Fox L.R., Ge J., Martin Y.M., Manoj M.C., Bahk J., Yoshida K., Ponton C., Huyghe P., Spiess V., France-Lanord C., and IODP Expedition 354 scientists (2016) Reconstructing the evolution of the Bengal Fan with the aid of physical and optical properties. IODP/ICDP Colloquium 2016, Heidelberg Center for the Environment, Heidelberg University, Heidelberg, Germany.

39. Huyghe P., France-Lanord C., and IODP Expedition 354 scientists (2016) Contribution of Clay mineralogy of Bengal Fan deposits at 8ºN for understanding of Himalayan provenance and environmental conditions. Geophysical Research Abstracts, Vol. 18, EGU General Assembly.

38. Spiess V., Tilmann S., Fenna B., France-Lanord C., Adam K., and the IODP Expedition 354 Scientific Team (2016) Evolution of the Middle Bengal Fan at 8ºN in the Oligocene to Pliocene -Preliminary Results from IODP Expedition 354. Geophysical Research Abstracts, Vol. 18, EGU2016-15473, EGU General Assembly.

37. Tilmann S., Spiess V., Fenna B., France-Lanord C., Klaus A., and the IOPD Exp. 354 scientific party Team (2016) Refining the Bengal Fan stratigraphy – A first correlation of IODP Expedition 354 results and seismic data from the Bay of Bengal. Geophysical Research Abstracts, Vol. 18, EGU2016-12334, EGU General Assembly.

36. Galy A., France-Lanord C., Spiess V., Klauss A., and IODP Expedition 354 Scientists (2016) Pore-water chemistry of the deep sea fan in the Bay of Bengal sampled by IODP Expedition 354. Geophysical Research Abstracts, Vol. 18, EGU General Assembly.

35. France-Lanord C., Spiess V., Galy A., Galy V., Huyghe P., Klaus A., and IODP Expedition 354 Scientists (2016) IODP Expedition 354: a Neogene record of Himalayan erosion. Implications on the carbon cycle. Geophysical Research Abstracts, Vol. 18, EGU General Assembly.

34. Bogus K., Fox L., Kendera S., Lenga M., and IODP Expedition 354 Shipboard Science Party (2016) Stable isotopes from Miocene to Pliocene planktonic and benthic foraminifera: preliminary results from IODP Expedition 354 (Bengal Fan). 35th International Geological Congress, Cape Town, South Africa.

33. Huyghe P., Bernet M., van der Beek P., France-Lanord C., Spiess V., Schwenk T., Klaus A., and IODP Expedition 354 Science party (2016) First results on Neogene and Late Paleogene records of Himalayan exhumation from detrital Apatite Fission-Track thermochronology, Middle Bengal Fan (IODP Expedition 354). The 2016 Himalayan-Karakorum-Tibet Workshop, Aussois, France.

32. Gyawali B.R., Takashima2 R., Nishi H., Cruz J.M., Baxter A.T., France-Lanord C., Spiess V., Schwenk T., Klaus A., and IODP Expedition 354 Science Party (2016) Calcareous nannofossil assemblages and paleoproductivity during the Mid-Pleistocene in Bengal Fan, Indian Ocean (IODP Exp. 354). The 2016 Himalayan-Karakorum-Tibet Workshop, Aussois, France.

31. France-Lanord C., Spiess V., Klaus A., and IODP Expedition 354 Scientists (2016) IODP Expedition 354: a Neogene record of Himalayan erosion. The 2016 Himalayan-Karakorum-Tibet Workshop, Aussois, France.

30. Meynadier L., Savian J., Selkin P., Reilly B., Lartzsch H., Galy A., France-Lanord C., Spiess V., Klauss A., and IODP Expedition 354 Scientific Party (2016) The 2016 Himalayan-Karakorum-Tibet Workshop, Aussois, France.

29. Huyghe P., Bernet M., van der Beek P., France-Lanord C., Spiess V., Schwenk T., Klaus A., and IODP Expedition 354 Scientists (2016) First results on Neogene and Late Paleogene records of Himalayan exhumation from detrital Apatite Fission-Track thermochronology, Middle Bengal Fan (IODP Expedition 354). 31th Himalayan-Tibet-Karakorum Workshop, Grenoble.

28. Varma A.K., Misra S., **Das S.K.**, Biswas S., Ghosh S. (2016) Paleoenvironmental investigations of coal and shales for hydrocarbon generation potential from Raniganj basin, West Bengal, India. International Commission for Coal and Organic Petrology (ICCP), Houston, USA.

27. Mukhopadhyay K., Ghosh U.C., **Das S.K.** (2016) Bi-metal oxides Composites and their Pollution Scavenging Properties: A glimpse. 3rd National Conference on Water, Environment & Society (NCWES- 2016), Hyderabad, India.

26. Varma A.K., Misra S., Chakrabortty S., **Das S.K.,** Hazra B., Patil B.J., Singh B.D., Biswas S., Samad S.K. (2015) Effect of igneous intrusion on hydrocarbon generation behavior of coal seam in Jambad area, Raniganj basin, India. 67th Annual Meeting of the International Committee for Coal and Organic Petrology, Potsdam, Germany.

25. **Das S.K**., Adhikari R., France-Lanord C., Spiess V., Schwenk T., Klaus A. & IODP Expedition 354 Science party (2015) Characterisation of organic matter to understand methanogenesis in Bengal Fan Sediments. 52nd Annual Convention of Indian Geophysical Union, Goa, India.

24. Varma A.K., Mishra S., **Das S.K**. et al. (2015) The hydrocarbon generation potential of coal and shale in Raniganj Coal basin, India. National Symposium on "Current Trends In Geochemistry, Exploration and Environment", Hyderabad, India.

23. Reilly B., Selkin P., Meynadier L., Savian J., Spiess V, Stoner J., Weber M., France-Lanord C., Klaus A., IODP Expedition 354 Scientists (2015) Paleomagnetic and Environmental Magnetic Insights into the Middle to Late Pleistocene Stratigraphy of the Middle Bengal Fan, IODP Expedition 354. AGU Fall Meeting, San Francisco, USA.

22. Hazra M., Gangopadhyay K., **Das S.K.** (2015) Geochemical studies of archaeological potteries (fine ware) from coastal India. International Conference on Contemporary Advances of Science and Technology, Banaras Hindu University, Varanasi, India.

21. Gupta H., Agrahari S., **Das S.K.** (2015) Temporal Variation in the Sediment Discharge of the Large Indian Peninsular Rivers and the Influence of Human Activities. International Conference on Contemporary Advances of Science and Technology, Banaras Hindu University, Varanasi, India.

20. Ghosh S., **Das S.K.**, Tripathi S., Basumatary S.K., Ghosh R., Thakur B., Singh M.C., Kushwaha R.A.S., Agrahari S. (2015) Ecological interpretation of stable carbon and nitrogen isotopes (δ13C and δ15N) of bulk organic matter in sediments of Lake Loktak, Manipur, India. International Conference on Contemporary Advances of Science and Technology, Banaras Hindu University, Varanasi, India.

19. Huyghe P., France-Lanord C., Spiess V., Schwenk T., Klaus A., IODP Expedition 354 Scientists (2015) First results on Neogene and late Paleogene record of Himalayan orogeny and climate from a transect across the Middle Bengal Fan (IODP Expedition 354). 15th congress of French Sedimentology Society, Chambéry, France.

18. Bahk J.J., France-Lanord C., Spiess V., Schwenk T., Klaus A., IODP Expedition 354 Scientists (2015) Shipboard results on record of Himalayan orogeny and climate across the Middle Bengal Fan (IODP Expedition 354). 8th International Conference on Asian Marine Geology, Jeju, Koria.

17. France-Lanord C., Spiess V., Tilmann S., Klaus A., IODP Expedition 354 Science Party (2015) Expedition 354: Neogene and late Paleogene record of Himalayan orogeny and climate: a transect across the Middle Bengal Fan. Asia Oceania Geosciences Society (AOGS) 12th Annual Meeting, Singapore.

16. Ponton C., Galy V., Galy A., and IODP Expedition 354 Science Party (2015) Wood-rich turbidites in the Bengal Fan: a discovery by IODP expedition. 25th Goldschmidt conference, Prague, Czech Republic.

15. **Das S.K.**,Ghosh S.,Nautiyal C.M., Tripathi S., Basumatary S.K., Ghosh R., Thakur B., Singh M.C., Kushwaha R.S. (2014) Palaeoclimate Reconstruction Using Lake Loktak Sediment: A Progress Report. National Conference on Quaternary climate change: new approaches and emerging challenges BSIP, Lucknow, India.

14. **Das S.K.** (2014) Application of Organic Geochemistry in Archaeology. Symposium on Science-Technology and Cultural Heritage Interface (SANDHI) at IIT Kharagpur (***Invited Lecture***).

13. **Das S.K.**, Kushwaha R.A.S. (2013) Biomarker: a novel tool in Earth Sciences. 30th Convention of Indian Association of Sedimentologists, Imphal, India.

12. **Das S.K.**, Ekblad A., Stojanović K., Mikusinska A., Gaillard-Lemdahl M.J., Mitrović D., Cui Q. (2013) Holocene Stable Isotope Record from Stavsåkra Peat (Sweden). 26th International Meeting on Organic Geochemistry (IMOG) Tenerife, Spain.

11. Mitrović D., Đoković N., Stojanović K., **Das S.K.** (2013) Preliminary organic geochemical study of lignites from Smederevsko Pomoravlje field, Kostolac Basin, Serbia. 65th Meeting of International Committee for Coal and Organic Petrology (ICCP), Sosnowiec, Poland.

10. **Das S.K.**, Bendle J. and Routh J. (2011) Branched tetraether lipid-derived air temperature and soil pH in lake sediments from Zeekoevlei, South Africa. 25th International Meeting on Organic Geochemistry (IMOG), Interlaken, Switzerland.

9. Bendle J.A., Mossen H., Jamieson R., **Das S.K.**, Quillmann U., Jennings A., Andrews J., Howe J., Cage A.J., Austin W.E.A. (2010) Biomarker reconstructions of marine and terrestrial climate signals from marginal marine environments: new results from high-resolution archives. AGU Fall Meeting, San Francisco, USA.

8. **Das S.K.**, Bendle J.A., Snowball I., Seki O., Zillén Snowball L. and Stanton T. (2009) Biomarkers from varved lake sediments: evidence for the 8.2 ka climate event in Sweden. AGU Fall Meeting, San Francisco, USA.

7. **Das S.K.**, Routh J., Roychoudhury A.N. (2009) 1000-year sedimentary record of cyanobacterial fluctuation in Verlorenvlei, South Africa. 19th V.M. Goldschmidt conference, Davos, Switzerland.

6. **Das S.K.**, Routh J., Roychoudhury A.N., Veldhuis M.J.W. (2009) Primary productivity in nearshore waters, a pigment biomarker evidence from Western Cape Province, South Africa. 24th International Meeting on Organic Geochemistry, Bremen, Germany.

5. **Das S.K.**, Routh J., Roychoudhury A.N. (2008) Elemental geochemistry in Verlorenvlei, South Africa. 33rd International Geological Congress, Oslo, Norway.

4. **Das S.K.**, Routh J., Roychoudhury A.N. (2007) Human intervention in an Urban Lake Zeekoevlei, South Africa. 23rd International Meeting on Organic Geochemistry, Torquay, UK.

3. **Das S.K.**, Routh J., Roychoudhury A.N. (2007) Phosphorus sedimentation and release processes in a shallow hypereutrophic lake, Zeekoevlei in South Africa. 3. 17th Annual V.M. Goldschmidt conference, Cologne, Germany.

2. **Das S.K.**, Routh J., Roychoudhury A.N. (2005) Trace metals in water column and sediments from Zeekoevlei, South Africa. 15th Annual VM Goldschmidt Conference, Moscow, Idaho, USA.

1. **Das S.K.**, Routh J., Roychoudhury A.N. (2005) Geochemical Study of sediments from Lake Zeekoevlei, South Africa. 8th International Conference on the Biogeochemistry of Trace Elements, Adelaide, Australia.

**INVITED PRESENTATIONS (excluding conferences)**

2023 Indian Museum, Kolkata.

2021 Raidighi College, University of Calcutta (Webinar)

2021 Oil and Natural Gas Corporation (Webinar)

2020 University of Windsor and Wayne State University, Canada (Webinar)

2017 Kochi Core Center, Japan

2017 Department of Geology, Shinshu University, Japan

2017 Department of Geoscience, Shimane University, Japan

2015 Oil and Natural Gas Corporation (ONGC), Kolkata, India

2014 Schlumberger Asia Services Ltd, Mumbai, India

2012 University of Belgrade, Serbia

2012 University of Cincinnati, USA

2011 Royal Netherlands Institute for Sea Research (NIOZ)

2011 Manipur University, Department of Earth Sciences, India

2011 Karlstad University, Sweden

2010 Trinity College Dublin, Ireland

**SELECTED SAMPLING CAMPAIGNS AND CRUISE PARTICIPATION**

1. Member of the 38-Indian Scientific Expedition to Antarctica (December 2018-February 2019).
2. Participated in the International Ocean Discovery Program (IODP) Bengal Fan Expedition 354 as an Organic Geochemist in spring (30 Jan-31 Mar) 2015 (1440 hours).
3. Sampled 1.5-metre long sediment cores from Lake Loktak (Imphal, India) using an improvised split spoon sampler in 2013.
4. Sediment (using a grab sampler) and water sampling from Lake Vlasina, Serbia, in 2012.
5. Sampled Neoproterozoic successions in northern India (Jammu and Kashmir, Himachal Pradesh and Uttarakhand) in collaboration with Max Planck Institute of Biogeochemistry.
6. Sediment and water sampling from Lake Zeekoevlei, Lake Verlorenvlei, Olifant and Berg Rivers, and St Helena Bay in South Africa in 2004 using a small boat and with the help of divers.
7. Participated in FRS Africana research cruise in 2004 in collaboration with Marine and Coastal Management (MCM), South Africa, for collecting water samples using CTD from St. Helena Bay for nutrient and biomarker analysis in particulate organic matter (336 hours).

**LABORATORY EXPERIENCE**

* Presidency University (2013-present): Leader, Organic Biogeochemistry Unit (publab.weebly.com).
* Örebro University (2010-2012): GC-MS analysis of soil-derived lipids and EA-IRMS analysis of stable carbon and nitrogen isotopes.
* University of Glasgow and Scottish Universities Environmental Research Centre (SUERC; 2008-2010): GC-MS analysis of lipids, LC-MS analysis of tetraether lipids.
* Royal Netherlands Institute for Sea Research (2008): Pigment biomarker analysis in marine and estuarine particulate organic matter using HPLC.
* Uppsala University (2005): Sulphur speciation in lake sediments.
* Marine and Coastal Management, South Africa (2004): Geochemical analyses of estuarine, lake and marine samples using CHNS analyser.
* University of Cape Town (2003-04): Trace and major element analyses using ICP-MS and IC, respectively.
* Stockholm University (2003-07): Organic geochemical analysis using GC-MS and TOC analyser.

**WORKSHOPS ATTENDED**

* Indo-French Workshop for Academic-Industry Partnership on Clean and Renewable Energies at Taj Bengal, Kolkata, on 3 October 2018.
* Initiative towards IODP Workshop - SPADE (Scientific Proposals for Andaman Drilling Endeavour) at NCAOR, Goa, on 17 and 18 September 2018.

**STAFF DEVELOPMENT COURSE TAKEN**

***Presidency University***

* Refresher Course on Disaster Management & Environment (3 weeks), 2017, UGC–HRDC, Jadavpur University, Kolkata.
* 63rd Orientation Program (4 weeks), 2016, UGC–HRDC, Jadavpur University, Kolkata.
* S.U.M.O, The Art of Being Brilliant, 2016, British Council, Kolkata.
* Schlumberger Academia Connect Programme 2014 (4 weeks), Mumbai.

***University of Glasgow:***

* Winning Research Income
* Supervisory Skills for Research Staff
* First Aid and Fire Safety Workshops
* Planning and Managing a Research Project
* Making Presentations at Conferences
* Building Effective Research Collaborations

***Stockholm University:***

* Media Training, Bert Bolin Centre for Climate Research (BBCC)
* University Pedagogy in Theory and Practice, Part 1

**RECENT AND CURRENT COLLABORATIONS**

Prof Minoru Ikehara, Kochi University, Japan

Dr Kaushik Gangopadhyay, University of Calcutta, India

Dr Kohki Yoshida, Shinshu University, Japan

Prof Alf Ekblad, Örebro University, Sweden

Dr Sven Isaksson & Prof. Kerstin Lidén, Stockholm University, Sweden

Dr Christian Hallmann, Max Planck Institute for Biogeochemistry, Germany

Dr Ksenija Stojanović, University of Belgrade, Serbia

Prof. Marie-José Gaillard, Linnaeus University, Sweden

Directorate of the U.P. State Archaeology, India

**PROFESSIONAL ACTIVITIES & HONOURS**

***Associate Editor, Applied Geochemistry 2023- present***

*Journal of the International Association of GeoChemistry, Established in 1986, IF: 3.4.*

***Member:*** Indian Association of Sedimentologists (Life member),Society of Petroleum Engineers (January 2014-present), European Association of Organic Geochemists (2014-16), Society of Sedimentary Geology (2013-14),Swedish Association of Scientists (2005-2012), Geochemical Society (2007-2012), AGU (2009-2012), EGU (2007, 2011), International Medical Geology Association (2006-2010), International Association of Geochemistry (2007), International Society for the Biogeochemistry of Trace Elements (2006-07).

Qualified University Grants Commission (UGC) National Eligibility Test (NET) for Lectureship (2002) and was awarded National Scholarship by the Government of India (1995-96; ranked 73 in the merit list).

**EXTRACURRICULAR ACTIVITIES & AWARDS**

***Fine art*** - I am a painter. I was awarded a Senior Diploma in Art by Sarba Bharatiya Sangeet-O-Sanskriti Parishad in Kolkata, India (1992-93). My paintings (under two Categories) were awarded by International Water Management Institute in Colombo, Sri Lanka (2006).

***Photography*** – My photographs were regularly published in international travel magazines and were exhibited in Glasgow, UK.

***Travelling***- I have travelled widely in Asia, Europe, Australia, the USA and South Africa, and I was a freelance travel writer. I was an honorary member of the advisory committee of Lets Go travel magazine, published in Kolkata, India (2008-2011).

I was a community service leader at the Rotary Club of River Bank in Kolkata, India (1999).

**SPORTS**

Scuba diving - I am an experienced and certified advanced open-water diver.

Judo - I was a member of Stockholm's Judo Club (2005-2007).

Sport climbing and rock climbing – Certificate holder, West Bengal Adventure and Mountaineering Federation, India (1999).

1. 2019/2020 Rank: 73 ARWU (Shanghai); 175 (THE); 191 (QS) [↑](#footnote-ref-1)
2. 2 Year of degree issued [↑](#footnote-ref-2)
3. 3 Recruited under the University Grants Commission's Faculty Recharge Programme (FRP) through a rigorous national-level competitive selection process. [↑](#footnote-ref-3)