



9th International Conference on *Geomorphology*

VIGYAN BHAWAN, NEW DELHI, INDIA

6-11 November - 2017

Focal theme:

Geomorphology and Society

Organized by:
Indian Institute of Geomorphologists (IGI)

First Circular

www.icg2017.com



PRELUDE

Geomorphology is the science that studies the origin and development of landforms and how those landforms combine to form landscapes. Geomorphological studies include the quantitative analysis of landform shapes, the monitoring of surface and near-surface processes (e.g. running water, ice, wind, etc) that shape landforms, and the characterization of landform changes that occur in response to factors such as tectonic and volcanic activity, climate and sea level change, apart from human activities. Investigations may be directed principally towards reconstructing past processes and landform changes, towards understanding present day processes and landform changes, or towards anticipating future processes and landform changes.

Mankind today is facing scores of environmental problems because of overpopulation and increasing pressure on natural resources. The Earth's climate is predicted to change because human activities are altering the natural environment. The effects of these are seen in the form of accelerated soil erosion and in increased frequency of natural hazards — flood, desertification, salinisation, siltation, landslide, shrinking glaciers, rising sea level and depleting ground water.

Originally evolved as a sub-discipline of geography and geology, geomorphology has emerged as an important component of Earth Sciences that has significantly contributed to the understanding and management of a large number of environmental issues. Geologists, hydrologists, engineers, oceanographers, environmental scientists, ecologists and archaeologists are increasingly using geomorphological concepts and techniques to address these issues.

INTERNATIONAL ASSOCIATION OF GEOMORPHOLOGISTS / ASSOCIATION INTERNATIONALE DES GÉOMORPHOLOGUE (IAG/AIG)

Website: www.geomorph.org

The IAG/AIG was established at the 1st International Conference on Geomorphology, held at Manchester in 1985 with the following objectives.

- to develop geomorphology through international co-operation;
- to promote the study and development of geomorphology in all aspects;
- to foster the dissemination of knowledge of geomorphology.

THE HOST ORGANISATION

The 9th International Conference of Geomorphology will be held in Vigyan Bhawan, New Delhi during 6-11 November, 2017. The conference is hosted by the Indian Institute of Geomorphologists (IGI). The Indian Institute of Geomorphologists (IGI) was founded in January, 1987 by the then leading Geomorphologists of India. It has its headquarter at the Department of Geography of the Allahabad University.

The Indian Institute of Geomorphologists (IGI) is the only organization in India, which is purely dedicated to the research and development on Geomorphology. The Institute organises conference and seminars every year in different universities and institutes in India. The Institute also has the experience of organizing the International Association of Geomorphologists (IAG) Symposium and International Workshop on Landslides in 2004. The IGI has a large group of scientific workforce from different parts of India and publishes an annual research journal.



CORE COMMITTEE MEMBERS

Designation	Name	Affiliation	E-mail
Chairman	SINGH, Savindra	University of Allahabad	savindra44@gmail.com
Convener	DE, Sunil Kumar	North Eastern Hill University	desunil@yahoo.com
Chairpersons of the Scientific Committee	BANDYOPADHYAY, Sunando KALE, Vishwas S.	University of Calcutta Savitribai Phule Pune University	sunando@live.com vskale.unipune@gmail.com
Chairpersons of the Tour Committee	KAR, Amal KAUL, Manmohan	Central Arid Zone Research Institute (CAZRI) University of Jammu	akarcaz50@gmail.com mnkaul_2004@yahoo.com
Members	SHARMA, Hari Sankar CHANDRASEKAR, N.	University of Rajasthan Manonmaniam Sundaranar University	hssharma358@gmail.com profncsekar@gmail.com

ORGANIZING COMMITTEE MEMBERS

Name	Affiliation	E-mail
BERA, Biswajit	Sidho-Kanho-Birsha University	biswajitbera007@gmail.com
CHATTERJEE, Soumendu	Presidency University	scgeovu@yahoo.co.in
DHORDHE, Amit	Savitribai Phule Pune University	amitdhorde@unipune.ac.in
DUBEY, Alok	University of Allahabad	alokdubey1959@gmail.com
GUPTA, Anju	Kurukshetra University	anjugupta172@gmail.com
GURJAR, R. D.	University of Rajasthan	gurjarrd@gmail.com
MAITI, Ramkrishna	Vidyasagar University	ramkrishnamaiti@yahoo.co.in
MUKHOPADHYAY, Sutapa	Visva-Bharati University	sutapageo@gmail.com
PANDE, Anita	Nainital University	anita.ku.ntl@gmail.com
PANI, Padmini	Jawaharlal Nehru University	padminipani.jnu@gmail.com
PATNAIK, S. K.	Rajiv Gandhi University	santanu.patnaik@rgu.ac.in
PARDESHI, Sudhakar	Savitribai Phule Pune University	sdpardeshi@gmail.com
PRUDHVI RAJU, K. N.	Banaras Hindu University	prudhvigeobhu@gmail.com
RAMAN, VAV	Shaheed Bhagat Singh College	vav.raman@sbs.du.ac.in
SARMA, Siddhi Nath	Goalpara College	drsnsarma@gmail.com
SARMAH, Rana	Pandu College	rana_sarmah@rediffmail.com
SATPATI, Lakshminarayan	University of Calcutta	satpati.ln@hotmail.com
SIDDQUI, A.R.	University of Allahabad	aziz_rs1970@yahoo.co.in
SYIEMLIEH, H. J.	North Eastern Hill University	hjsyiemlieh@rediffmail.com



SCIENTIFIC COMMITTEE MEMBERS

Name	Affiliation	Country	E-mail
NAYAK, Shailesh	Ministry of Earth Sciences, Government of India	India	shaileshnayak@hotmail.com
NAG, Prithvish	Mahatma Gandhi Kashi Vidyapith	India	prithvishnag@hotmail.com
ACHYUTHAN, Hema	Anna University	India	hachyuthan24@gmail.com
ALCANTARA AYALA, Irasema	National Autonomous University of Mexico	Mexico	irasema@igg.unam.mx
ALKETBI, Asma Mohamed	Emirates Geographical Society	UAE	asma@uaeu.ac.ae
ASRAT, Asfawossen	Addis Ababa University	Ethiopia	asfawossena@gmail.com,
AUDEMARD, Franck	Venezuelan Foundation for Seismological Research	Venezuela	faudemard@funvisis.gob.ve
BAKER, Victor	University of Arizona	USA	baker@hwr.arizona.edu
BALTEANU, Dan	Romanian Academy	Romania	dancbalteanu@gmail.com
BARROS CORRÊA, Antonio Carlos de	Federal University of Pernambuco	Brazil	dbiase2001@terra.com.br
BEYLICH, Achim	Geological Survey of Norway	Norway	achim.beylich@ngu.no
BHAT, Sultan	University of Kashmir	India	msbhatgeog@yahoo.com
BOLSHIYANOV, Dmitri	Arctic and Antarctic Research Institute	Russia	bolshiyarov@aari.ru
BRIERLEY, Gary	University of Auckland	New Zealand	g.brierley@auckland.ac.nz
BRUNSDEN, Denys	King's College London	UK	denysbrunsden@gmail.com
CARLING, Paul A.	University of Southampton	UK	P.A.Carling@soton.ac.uk
CHAMPATI RAY, P. K.	IIRS, Dehra Dun	India	champati_ray@rediffmail.com
CHAMYAL, L. S.	Maharaja Sayajirao University of Baroda	India	lschamyal@yahoo.com
CHANDRASEKAR, N.	Manonmaniam Sundaranar University	India	profncsekar@gmail.com
CHATTOPADHYAY, G. P.	Visva Baharati University	India	cguruprasad@rediffmail.com
CHATTOPADHYAY, Srikumar	National Centre for Earth Science Studies	India	srikumarc53@gmail.com
CHAUDHURI, Subhamita	West Bengal State University	India	subhamita.chaudhuri@gmail.com
CHAUNIYAL, Devi Dutt	Hemwati Nandan Bahuguna Garhwal University	India	chauniyal_devidatt@yahoo.co.in
COELHO NETTO Ana Luiza	University Federal of Rio de Janeiro	Brazil	ananetto@acd.ufri.br
CORATZA, Paola	University of Modena and Reggio Emilia	Italy	paola.coratza@unimore.it
CROZIER, Michael	Victoria University of Wellington	New Zealand	michael.crozier@vuw.ac.nz
DE DAPPER, Morgan	Ghent University	Belgium	morgan.dedapper@UGent.be
DELLA SETA, Marta	Sapienza University of Rome	Italy	marta.dellaseta@uniroma1.it
DUNKERLEY, David	University of Melbourne	Australia	davidmk@unimelb.edu.au
ECKARDT, Franck	University of Cape Town	South Africa	Frank.Eckardt@uct.ac.za
EMBLETON-HAMANN, Christine	University of Vienna	Austria	christine.embleton-hamann@univie.ac.at
FORD, Derek	McMaster University	Canada	dford@mcmaster.ca
FORT, Monique	Université Paris-Diderot	France	fort@univ-paris-diderot.fr
FOUACHE, Eric	University Paris Sorbonne	France	eric.fouache@psuad.ac.ae
FREDI, Paola	University Paris Sorbonne Abu Dhabi	UAE	
GIARDINO, Marco	Sapienza University of Rome	Italy	paola.fredi@uniroma1.it
GLADE, Thomas	University of Torino	Italy	marco.giardino@unito.it
GOUDIE, Andrew	University of Vienna	Austria	thomas.glade@univie.ac.at
GRAB, Stephan	University of Oxford	UK	andrew.goudie@stx.ox.ac.uk
GUPTA , Avijit	University of Witwatersrand	South Africa	stefan.grab@wits.ac.za
GUTIERREZ, Francisco	University of Wollongong	Australia	agupta@uow.edu.au
HARUYAMA, Shigeko	University of Zaragoza	Spain	f gutier@unizar.es
HIGGITT, David	Mie University	Japan	haruyama@bio.mie-u.ac.jp
HOBLEA, Fabien	University of Nottingham Ningbo China	China	david.higgitt@nottingham.edu.cn
HRADECKY, Jan	Universite de Savoie	France	Fabien.Hoblea@univ-savoie.fr
JOG, S. R.	Universitas Ostraviensis	Czech Republic	jan.hradecky@osu.cz
JOSHI, Veena U.	Savitribai Phule Pune University	India	jog.suresh2@gmail.com
KARLEKAR, S. N.	Savitribai Phule Pune University	India	veenaujoshi@gmail.com
KEILER, Margreth	Tilak Maharashtra Vidyapeeth	India	shrikantkarlekar18@gmail.com
	Universität Bern	Switzerland	margreth.keiler@giub.unibe.ch



KENCH, Paul	University of Auckland	New Zealand	p.kench@auckland.ac.nz
KENNEDY, David	University of Melbourne	Australia	davidmk@unimelb.edu.au
KURASHIGE, Yoshimasa	University of Shiga Prefecture	Japan	kurashig@ses.usp.ac.jp
LAMOUREUX, Scott	Queens University	Canada	Scott.Lamoureux@queensu.ca
LATRUBESSE, Edgardo	The University of Texas at Austin	USA	latrubesse@austin.utexas.edu
LEHOTSKY, Milan	Slovak Academy of Sciences	Slovakia	geogleho@savba.sk
LÓCZY, Dénes	University of Pécs	Hungary	loczyd@gamma.ttk.pte.hu
MENDES, Laura Delgado	Federal Rural University of Rio de Janeiro	Brazil	lauradmendes@gmail.com
MENTLIK, Pavel	University of West Bohemia	Czech Republik	pavelmentlik@gmail.com
MH Rezaei Moghaddam	University of Tabriz	Iran	rezmogh@yahoo.com
MIGON, Piotr	University of Wrocław	Poland	piotr.migon@uni.wroc.pl
MOHANTY, M.	Department of Science & Technology, Government of India	India	mohantym@nic.in
MOHARANA, P. C.	Central Arid Zone Research Institute	India	pcmoharana45@gmail.com,
MORCHE, David	Martin Luther University Halle-Wittenberg	Germany	david.morche@geo.uni-halle.de
MOREIRAS, Stella Maris	IANIGLACCT Mendoza	Argentina	moreiras@mendoza-conicet.gob.ar
OGUCHI, Takashi	University of Tokyo	Japan	oguchi@csis.u-tokyo.ac.jp,
OLLIER, Clifford	University of Western Australia	Australia	cliff.ollier@uwa.edu.au
PANIN, Andrey	University of Moscow	Russia	a.v.panin@yandex.ru
PANIZZA, Mario	University of Modena and Reggio Emilia	Italy	mario.panizza@unimore.it
PARON, Paolo	University of Nairobi	Kenya	paoloparon@yahoo.it
PAUL, Ashis	Vidyasagar University	India	akpaul_geo2007@yahoo.co.in
PAVLOPOULOS, Kosmas	Paris Sorbonne University Abu Dhabi	UAE	kosmas.pavlopoulos@psuad.ac.ae
	Harokopio University	Greece	
PENG, Hua	Sun Yat-sen (Zhongshan) University	China	eesph@mail.sysu.edu.cn
PERRY, Chris	University of Exeter	UK	c.perry@exeter.ac.uk
RABASSA, Jorge	University of Buenos Aires	Argentina	jrabassa@gmail.com
RACZKOWSKA, Zofia	Polish Academy of Sciences	Poland	raczk@zg.pan.krakow.pl
REYNARD, Emmanuel	Université de Lausanne	Switzerland	Emmanuel.Reynard@unil.ch
RUNGE, Jürgen	Frankfurt University	Germany	j.runge@em.uni-frankfurt.de
SÆMUNDSSON, Thorsteinn	Náttúrustofa Norðurlands Vestra	Iceland	steini@nnv.is
SANTOS, Leonardo José Cordeiro	Paraná Federal University	Brazil	santos.ufpr@gmail.com
SARKAR, Subir	North Bengal University	India	subirsnbu@yahoo.co.in
SCHROTT, Lothar	University of Bonn	Germany	schrott@uni-bonn.de
SHARMA, Milap Chand	Jawaharlal Nehru University	India	milapsharmain@yahoo.co.in
SINGH, Bhoop	Department of Science & Technology, Government of India	India	bhoopsingh@nic.in
SINGH, R. B.	Delhi University	India	rbsgeo@hotmail.com
SINHA, Rajiv	Indian Institute of Technology	India	rsinha@iitk.ac.in
SLAYMAKER, Olav	University of British Columbia	Canada	olav.slaymaker@ubc.ca
SMITH, Mike	Kingston University	UK	mike@hsm.org.uk
SMITHERS, Scott	James Cook University	Australia	scott.smithers@jcu.edu.au
SOLDATI, Mauro	University of Modena and Reggio Emilia	Italy	soldati@unimore.it
STARKEL, Leszek	Polish Academy of Sciences	Poland	starkek@zg.pan.krakow.pl
SUZUKI, Takasuke	Chuo University	Japan	takasyama@jcom.home.ne.jp
TEMME, Arnaud	WU Environmental Sciences	Netherland	arnaud.temme@wur.nl
THORNE, Colin	University of Nottingham	UK	colin.thorne@nottingham.ac.uk
THOURET, Jean-Claude	University Blaise Pascal Clermont-Ferrand2	France	J.C.Thouret@opgc.univ-bpclermont.fr
URDEA , Petru	West University of Timisoara	Romania	petru.urdea@cbg.uvt.ro
VIEIRA, Bianca	University of São Paulo	Brazil	biancausp@gmail.com
VIEIRA, Goncalo	Universidade de Lisboa	Portugal	vieira@campus.ul.pt
VILES, Heather	University of Oxford	UK	heather.viles@ouce.ox.ac.uk
WALIA, Devesh	North Eastern Hill University	India	deveshwa@gmail.com
WANG, Ying	Nanjing University	China	wangying@nju.edu.cn
WOHL, Ellen	Colorado State University	USA	ellen.wohl@colostate.edu
YANG, Xiaoping	Chinese Academy of Sciences	China	xpyang@mail.igcas.ac.cn
ZWOLINSKI, Zbigniew	Adam Mickiewicz University in Poznan	Poland	zbzw@amu.edu.pl



PROPOSED LIST OF SCIENTIFIC SESSIONS

Session	Sub-theme	Chairperson/s	E-mail
S1	Theoretical Geomorphology	Olav SLAYMAKER (Canada) Savindra SINGH (India)	olav.slaymaker@ubc.ca profsavindrasingh@yahoo.co.in
S2	Applied Geomorphology	Thomas GLADE (Austria) Alan Dykes	thomas.glade@univie.ac.at (a.p.dykes@kingston.ac.uk)
S3	Geomorphic processes in coupled human and natural systems (Session of the IGU Commission 'Geomorphology, Environment and Society')	Jorge RAMIREZ (Switzerland) Michael MEADOWS (South Africa) Jiun-Chuan LIN (Taiwan)	jorge.ramirez@giub.unibe.ch michael.meadows@uct.ac.za jclin@ntu.edu.tw
S4	Geomorphological Resources	Mario PANIZZA (Italy) Manmohan KAUL (India)	mario.panizza@unimore.it mnkaul_2004@yahoo.com
S5	Volcanic Geomorphology	Paola FREDI (Italy) Jean-Claude THOURET (France)	paola.fredi@uniroma1.it J.C.Thouret@opgc.univ-bpclermont.fr
S6	Karst Geomorphology	Francisco GUTIERREZ (Spain) Paul WILLIAMS (New Zealand)	f gutier@unizar.es p.williams@auckland.ac.nz
S7	Anthropocene Geomorphology	Antonio CENDRERO (Spain) Denes LOCZY (Hungary)	antonio.cendrero@unican.es loczyd@gamma.ttk.pte.hu
S8	Geomorphological Outreach	Mary-Louise BYRNE (Canada) Veena JOSHI (India)	mlbyrne@wlu.ca veenaujoshi@gmail.com
S9	Bio-geomorphology	Heather VILES (UK) Hari Shanker SHARMA (India)	heather.viles@ouce.ox.ac.uk hssharma358@gmail.com
S10	Weathering, Soils and Regolith on different time scales	Clifford OLLIER (Australia) Hema ACHYUTHAN (India)	cliff.ollier@uwa.edu.au hachyuthan@yahoo.com
S11	Hillslope Processes and Mass Movements	Michael CROZIER (New Zealand) Sunil Kumar DE (India)	Michael.Crozier@vuw.ac.nz desunil@yahoo.com
S12	Palaeohydrology and Fluvial Archives-hydrological extreme and critical events (HEX)	Jurgen HERGET (Germany) Alessandro FONTANA (Italy) Stephane CORDIER (France) Martin STOKES (UK)	herget@giub.uni-bonn.de alessandro.fontana@unipd.it stephane.cordier@u-pec.fr m.stokes@plymouth.ac.uk
S13	Fluvial process and landforms	Dulal C. GOSWAMI (India) Nicola SURIAN (Italy)	dulalg@yahoo.com nicola.surian@unipd.it
S14	Large Rivers	Avijit GUPTA (Australia) Sunando BANDYOPADHYAY (India)	agupta@uow.edu.au sunando@live.com
S15	Integrated River Management	Massimo RINALDI (Italy) Angela GURNELL (UK)	massimo.rinaldi@unifi.it a.m.gurnell@qmul.ac.uk
S16	Coastal Geomorphology and Management	N. CHANDRASEKAR (India) Giuseppe MASTRONUZZI (Italy)	profncsekar@gmail.com giuseppeantonio.mastronuzzi@uniba.it
S17	Arid and Semi-arid Geomorphology	Andrew GOUDIE (UK) Amal KAR (India)	andrew.goudie@stx.ox.ac.uk akarcz50@gmail.com



S18	Tropical Geomorphology	David HIGGITT (China) Srikumar CHATTOPADHYAY (India)	david.higgitt@nottingham.ac.uk srikumarc53@gmail.com
S19	Glacial and Periglacial Geomorphology	Carlo BARONI (Italy) Milap Chand SHARMA (India)	carlo.baroni@unipi.it milapsharmain@yahoo.co.in
S20	Mountain Geomorphology	Emmanuel REYNARD (Switzerland) Devi Dutt CHAUNIYAL(India)	emmanuel.reynard@unil.ch chauniyal_devidatt@yahoo.co.in
S21	Application of Remote Sensing (RS) and Geographical Information System (GIS) in Geomorphology	Takashi OGUCHI (Japan) Cess VAN WESTEN (Netherlands)	oguchi@csis.u-tokyo.ac.jp c.j.vanwesten@utwente.nl
S22	Quantitative Geomorphology and Modeling	Greg TUCKER (USA) Subir SARKAR (India)	gtucker@cires.colorado.edu subirsbu@yahoo.co.in
S23	Geomorphological Mapping	Mike SMITH (UK) Paolo PARON (Italy)	Michael.Smith@kingston.ac.uk paoloparon@gmail.com
S24	Geomorphology and Allied Disciplines: Mutual Contributions for the Progress of Integrated Environmental and Disaster Studies	Mauro SOLDATI (Italy) Irasema ALCANTARA AYALA (Mexico)	soldati@unimore.it irasema@igg.unam.mx
S25	Future Earth: Research for Global Sustainability	Dan BALTEANU (Romania) James TERRY (UAE)	dancbalteanu@gmail.com James.Terry@zu.ac.ae
S26	Connectivity in Geomorphology	Ronald POEPPLE John WAINWRIGHT (UK) Saskia KEESTRA (Netherlands)	ronald.poeppel@univie.ac.at saskia.keesstra@wur.nl saskia.keesstra@wur.nl
S27	Sediment Budgets (IAG-WG SEDIBUD)	Achim BEYLICH (Norway) Franck LAVIGNE (France)	Achim.Beylich@ngu.no franck.lavigne@univ-paris1.fr
S28	Tropical Rivers (IAG-WG)	Edgardo LATRUBESSE (USA) Jose C. STEVAUX (Brazil) Rajiv SINHA (India)	latrubesse@austin.utexas.edu jcstevaux@uem.br rsinha@iitk.ac.in
S29	Geomorphology of Rocky coasts (IAG-WG)	David M. KENNEDY (Australia) Wayne STEPHENSON (New Zealand)	davidmk@unimelb.edu.au wayne.stephenson@otago.ac.nz
S30	Submarine Geomorphology (IAG-WG)	Aaron MICALLEF (Malta) Sebastian KRASTEL (Germany) Alessandra SAVINI (Italy) Zbigniew ZWOLINSKI (Poland) Marco GIARDINO (Italy)	aaron.micallef@um.edu.mt skrastel@geophysik.uni-kiel.de alessandra.savini@unimib.it zbzw@amu.edu.pl marco.giardino@unito.it
S32	Planetary Geomorphology (IAG-WG)	Victor R. BAKER (USA) Susan CONWAY (UK)	baker@email.arizona.edu susan.conway@open.ac.uk
S33	Tectonic Geomorphology (IAG-EGU Joint Session)	Peter van der BEEK (France) Monique FORT (France) Marta DELLA SETA (Italy)	Peter.Van-der-Beek@ujf-grenoble.fr fort@univ-paris-diderot.fr marta.dellaseta@uniroma1.it
S33a	Tectonic Geomorphology of Kachch Basin	M. G. THAKKAR (India) Nilesh BHATT (INDIA)	mgthakkar@rediffmail.com bhatt.nlesh-geology@msubaroda.ac.in



S34	Geoarchaeology (IAG-WG)	Eric FOUACHE (UAE) Kosmas PAVLOPOULOS (UAE) Morgan DE DAPPER (Belgium)	Eric.Fouache@psuad.ac.ae kosmas.pavlopoulos@psuad.ac.ae morgan.dedapper@UGent.be
S35	Geomorphological Hazards and Risks (IAG-WG): risk mitigation through new techniques under the challenges of environmental changes	Bianca VIERRA (Brazil) Mihai MICU (Romania)	biancausp@gmail.com mikkutu@yahoo.com
S36	Geomorphosites and Geotourism (IAG-WG)	Paola CORATZA (Italy) Vishwas S. KALE (India) Fabien HOBLEA (France)	paola.coratza@unimore.it vskale.unipune@gmail.com fabien.hoblea@univ-savoie.fr
S37	Danxia Geomorphology (IAG-WG)	Peng HUA (China) Piotr MIGON (Poland)	eesph@mail.sysu.edu.cn pmigon@yahoo.com
S38	Extreme Events in Geomorphology (IAG-WG)	Margreth KEILER (Switzerland)	margreth.keiler@giub.unibe.ch
S39	Land degradation and hazards in a changing environment (Session of the IGU Commissions of Land degradation and desertification as well as hazard and risk)	Pawel PROKOP (Poland) Kate ROWNTREE (South Africa) Owen GRAHAM (Australia) Chandan Ghosh (India)	pawel@zg.pan.krakow.pl k.rowntree@ru.ac.za owen.comland@gmail.com cghosh24@gmail.com
S40	Young Geomorphologists' Session	Brian WHALLEY (UK)	b.whalley@qub.ac.uk



PRE-, MID- AND POST-CONFERENCE FIELD TRIPS

Pre-Conference Programmes: Five Days

SI #	Field Area	Field Trip Conveners	E-mails	Provisional Duration	Max. intake
A1	Deccan Plateau	Veena U. Joshi	veenaujoshi@gmail.com	Seven days -Six nights	20
A2	Kerala Laterites	Srikumar Chattopadhyay	srikumarc53@gmail.com	Six days - Five nights	20
A3	Kachchh Peninsula	M.G. Thakkar	mgthakkar@rediffmail.com	Six days - Five nights	20

Post-Conference Programmes: Three to Six Days

B1	Chambal Badlands	H.S. Sharma and Padmini Pani	hssharma358@gmail.com padminipani.jnu@gmail.com	Three days - two nights	30
B2	Coastal Geomorphology Tamil Nadu	N. Chandrasekar	profncsekar@gmail.com	Five days - Four nights	20
B3	Darjeeling Himalaya	Subir Sarkar and Sudip Bhattacharyya	subirsnbu@yahoo.co.in skbhattacharyya2002@yahoo.co.in	Six days - Five nights	20
B4	Kashmir Himalaya	Sultan Bhat and Bashir Ahmad	msbhatgeog@yahoo.com bashirahmad1@live.com	Six days - Five nights	20
B5	Konkan Coast	Shrikant Karlekar	shrikantkarlekar18@gmail.com	Five days - Four nights	20
B6	Semi-arid Gujarat	L. Chamyal and Deepak M. Maurya	lchamyal@yahoo.com dmmraurya@yahoo.com	Five days - Four nights	20
B7	Sundarban Delta	Sunando Bandyopadhyay and Subhamita Chaudhuri	sunando@live.com subhamita.chaudhuri@gmail.com	Three days - Two nights	20
B8	Thar Desert	P. C. Moharana	pcmoharana45@gmail.com	Five days - Four nights	20
B9	Nepal Himalaya	Basanta R. Adhikari, Monique Fort and Narendra Raj Khanal	bradhikari@ioe.edu.np fort@univ-paris-diderot.fr nrkhanal.geog@gmail.com	Nine days - eight nights	25
B10	Field training for Young Geomorphologists	P.K. Champati Ray, Mauro Soldati and Sunil Kumar De	champati_ray@iirs.gov.in soldati@unimore.it desunil@yahoo.com	Four days - three nights	20

Mid-Conference Programmes: One Day

M1	Geomorphology of Delhi and its surroundings	Milap Chand Sharma	milapsharmain@yahoo.co.in	One Day	30
M2	Agra Fort and Taj Mahal	Thomas Cook		One Day	200
M3	Archaeological Parks in Delhi	Thomas Cook		One Day	80
M4	Art & Craft of India	Thomas Cook		One Day	80
M5	Delhi Monuments	Thomas Cook		One Day	80
M6	Delhi Temples	Thomas Cook		One Day	80
M7	Heritage Transport Museum in Mehrauli	Thomas Cook		One Day	80
M8	Mangar Bani forest	Thomas Cook		One Day	80
M9	Neemrana Fort Palace	Thomas Cook		One Day	80



SCHOLARSHIP OPPORTUNITIES FOR YOUNG GEOMORPHOLOGISTS

A number of scholarship and grant opportunities are available for the Young Geomorphologists. Further information is available on the conference website (www.icg2017.com) as well as the IAG/AIG website (www.geomorph.org).

IMPORTANT DATES

Abstract Submission will be closed on	: 30th April, 2017
Acceptance Notification on or before	: 15th June, 2017
Early bird Registration will be closed on :	31st July, 2017
Regular Registration will be closed on	: 30th September, 2017
Late Registration	: From 1st October, 2017 onwards



FOR MORE DETAILS ABOUT THE CONFERENCE,
PLEASE VISIT THE CONFERENCE WEBSITE

www.icg2017.com

or

IAG/AIG WEBSITE

www.geomorph.org

Official Event Organizer of the 9th ICG:

Thomas Cook (India) Ltd, INDIA