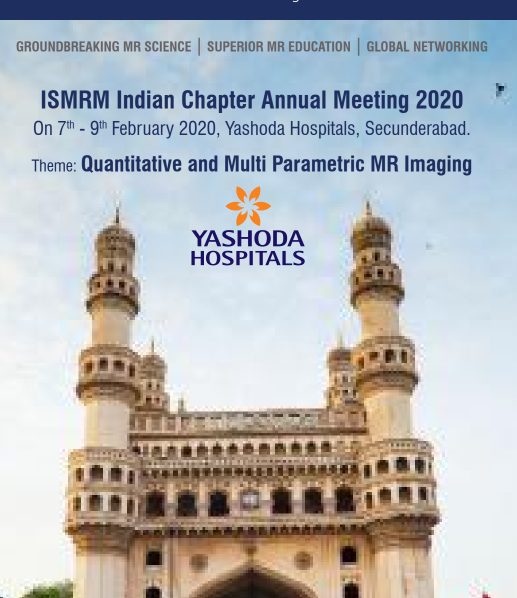


International Society for Magnetic Resonance in Medicine

www.ismrm.org







MESSAGE



Greetings from Hyderabad, as Chair of our ISMRM India Chapter Annual Meeting it is my sincere pleasure to welcome you to Hyderabad for 2020 meeting. This city known for its Historical grandeur, City of Pearls, City of Nizami culture and now HITEC City.

The meeting start on 7th February with faculty talks and Keynote address and ends on 9th February Sunday evening with the closing remarks and prize distributions.

This year's theme of our meeting is **QUANTITATIVE AND MULTIPARAMETRIC MR IMAGING**. This will cover the various aspects and systems of applications.

Superb **Educational Program** is designed with cutting-edge material to be delivered by the most dynamic and renowned speakers. This program provides a comprehensive review of everything from basic MR physics to translational science, state-of-the-art clinical research and AI.

On behalf of our ISMRM Executive Committee I invite you all to Hyderabad for this excellent academic feast on MR Imaging.

Dr. Sikandar

Chair, ISMRM India Chapter, Annual Meeting & Governing Council Member, ISMRM India Chapter





ORGANIZING COMMITTEE

Chair: **Sikandar Shaikh**, DMRD,DNB,MNAMS,FICR,EDiR

Yashoda Hospitals and IIT Hyderabad

Co-Chair: Chandrasekharan Kesavadas, MD

Sree Chitra Tirunal Institute for Medical Sciences & Technology,

Thiruvananthapuram, India.

Co-Chair: Sairam Geethanath, Ph.D

Dayananda Sagar Institutions (India), Columbia University,

New York, NY, USA

Dattesh Shanbhag, Ph.D

GE Global Reasearch, Bengaluru.

Sonal Krishan, MD

Medanta Hospital, New Delhi, India

Ramesh Venkatesan, D.Sc.

GE Healthcare SHS, Bengaluru, India

Dileep Kumar, Ph.D

Siemens Healthineers, Bengaluru

Abhishek Mahajan, MD

Tata Memorial Centre, Mumbai

Shivaprasad Ashok Chikop, Ph.D.

Dayananda Sagar University, Bengaluru

Arunark Kolipaka, Ph.D.

The Ohio State University Wexner Medical Center,

Columbus OH, USA (Basic Scientist)

Rajan Jain, Ph.D.

NYU Langone Medical Center, NY, USA,

Local Organizing
Committee

VSV Rammohan, MD

Vijaya Diagnostic Center & IIIT Hyderabad

Lalitha Palle, MD, FICR, MBA

Vice President, Yashoda Group of Hospitals.

Renu John, Ph.D, IIT Hyderabad

Aeysha Fathima, MDS



ISMRM INDIAN OFFICE BEARERS

Chapter Officers:

President:

Prof. C. Kesavadas Thiruvananthapuram

Vice- President (President Elect):

Dr. Dattesh ShanbhagBengaluru

Secretary:

Prof. Sairam GeethanathBengaluru

Treasurer:

Dr. Ramesh Venkatesan Bengaluru

ISMRM India Governing

Council Members:

Dr. Sonal KrishanGurugram

Dr. Sikander Shaikh Hyderabad

Dr. Dileep Kumar Bengaluru

Dr. Abhishek MahajanMumbai

Dr. Shivaprasad Ashok ChikopBengaluru

Dr. Arunark Kolipaka OH, USA

> **Dr. Rajan Jain** NY, USA





SCIENTIFIC PROGRAMME

7th February 2020 Day 1

8.00 -	8.30 AM	Breakfast , Arrival of Delegates/Participants, Registration & Presentations upload
8.30 -	8.45 AM	Welcoming remarks & workshop outline

Dr. Sikandar

SESSION ONE

8.45	-	9.15 am	Intravoxel Incoherent Motion MRI / IVIM - the past present and future - Dr. Ravikant Balaji
9.15		9.45 am	Gaining insights into brain tissues using multi-compartment T2 relaxometry models - Dr. Sudhanya Chatterjee
9.45		10.15 am	KEY NOTE ADDRESS - 1 "Quantitative MRI in Oncology" - Dr. Amita Shukla Dave
10.15		10.45 am	Highlights on challenges and corrections in quantitative susceptibility mapping' - Dr. Joseph Paul
10.45	-	11.00	TEA BREAK

SESSION TWO

11.00 - 11.	15 am INAUGU	RATION
11.15 - 11.	"The role	Y TALK e of Quantitative mpMRI potential in Breast Cancer" of Jagannathan
11.45 - 12.	Multipara	TE ADDRESS - 2 ametric brain tumour Imaging Deepak Patkar
12.15 -	12.45 KEY NOT	TE ADDRESS - 3

Newer Pulse Sequences in Brain MRI
- Dr. Harsh Mahajan





12.45 - 1.05 pm

a. Ultrafast Comprehensive Stroke Protocol under 6 minutes and quantitation of Ischemic Penumbra

- Ms. Rursa Bhattacharjee

b. Touching more lives with disruptive innovations in MRI

- Dr. Indrajit Saha

1.05 - 1.45 pm LUNCH and Poster Exhibition

SESSION THREE

1.45 -	2.45 pm	ORAL COMPETITIVE PAPERS
2.45 -	3.15 pm	Diffusion MRI of Brain - Dr. Rita G Nunes
3.15 -	3.45 Pm	Volumetric analysis in Major Depressive Disorder - Dr. Abhijit Pawar
3.45 -	4.15 pm	Synthetic MR Imaging in clinical practice Present and Future - Dr. V S V Rammohan
4.15 -	4.30 pm	TEA BREAK
4.30 -	6.30 pm	HACKATHON
6.30 -	7.00 pm	ISMRM India Chapter EBM
	8.00 pm	Onwards Dinner

8th February 2020 Day 2

8.30 - 9.00 am BREAKFAST

SESSION ONE

9.00 - 9.45 am QUIZ

- Dr. Chidambarnathan

9.45 - 10.10 am Trying to understand Parkinsons disease using MR

- Dr. Senthil Kumaran



3.20 - 4.20 pm



10.10 - 10.35 am "Quantitative Brain Perfusion Imaging-Imaging Biomarkers and Clinical Interpretation and Limitations" Dr. Amit Mehndiratta 10.35 - 10.50 am TF.A **SESSION TWO** 10.50 - 11.15 am Quantitative ASL: Clinical Challenges - Dr. Bejoy Thomas 11.15 - 11.40 am Rapid quantitative Neuroimaging using tailored MR fingerprinting: - Dr. Sairam Geethnath **KEYNOTE ADDRESS - 1** 11.40 - 12.05 pm Quantitation in cardiac MRI - Dr. Bhavin Jankharia 12.05 - 12.30 pm **KEYNOTE ADDRESS - 2** Multiparametric Imaging in Prostate - Dr. Hemant Patel Scientist Talk/Trade - TBA 12.30 - 12.55 pm 12.55 - 1.40 pm Lunch and Poster Presentation SESSION THREE 1.40 -2.05 pm Quantitative MR in Liver Bench to Bench side - Dr. Sonal Krishan Functional MRI Of Native and Transplant Kidneys. 2.05 - 2.30 pm Dr. Nitin Ghonge 2.30 -2.55 pm Quantitative MRI: Novel and Emerging Applications in Abdomen. Dr. Raju Sharma AI in MRI - Strategies for clinical testing and deployment 2.55 -3.20 pm Dr. Vidur Mahajan

Oral Paper Presentations





4.20 - 4.30 pm '	TEA	BREAK
------------------	-----	-------

4.30 - 6.30 pm HACKATHON

6.30 - 7.30 pm GBM

8.00 pm ONWARDS DINNER

9th February 2020 Day 3

8.30 - 9.00 am BREAKFAST

SESSION ONE

9.00 - 9.30 am	Whole body MRI in Oncology- Initial experience on evolving
	applications.

- Dr. Sumit Mukhopadhyay and Dr. Saugata Sen

9.30 - 10.00 am Quantitative susceptibility mapping: Emerging clinical

applications - Dr. Kesavdas

10.00 - 10.30 am Dynamic Contrast Enhanced MR perfusion Imaging:

Quantitative maps to Outcomes/Dynamic Contrast Enhanced MR perfusion Imaging: Quantitative maps to Outcomes

Dr. Dattesh Shanbag

10.30 - 11.00 am Molecular Functional Imaging in personalized clinical

oncology: The road less travelled.

- Dr. Abhishek Mahajan

11.00 - 11.15 am TEA BREAK

SESSION TWO

11.15 - 11.45 am Brain Tumors Multimodal analysis

- Dr. Madhura Ingalhalikar

11.45 - 12.15 pm Diverse perspectives on Imaging based Diagnosis of HCC:

- Dr. Shriniyas B. Desai

12.15 - 12.45 pm MRI Spectrometer on Chip Application - Signal and Imaging processing in MRI.

processing in Min.

- Dr. Dharmesh Verma





12.45 - 1.10 pm TRADE

1.10 - 2.00 pm LUNCH

SESSION THREE

2.00 - 3.00 pm	Oral Paper Presentations		
3.00 - 3.25 pm	Automated morphologic analysis of cartilage tissue using novel T2 star mapping technique in knee osteoarthritis. - Dr. Amit		
3.25 - 3.50 pm	HYBRID IMAGING PET-MR imaging tool caught between hope,hype and the real world of " personalized MEDICINE. - Dr. Sikandar		
3.50 - 4.15 pm	Machine Learning Based on Quantitative Multiparametric MRI for Segmentation and Classification of Tumour. - Dr. Anup Singh		
4.15 - 4.30 pm	TEA BREAK		
4.30 - 5.30 pm	HACKATHON		
5.30 pm	Awards Distribution and Closing		





FACULTY

Dr. Abhijit Pawar Prof. Dept of Radiology, SKN Medical College PUNE

Director Nucleus Diagnostics.Pune

Dr. Abhishek Mahajan Associate Prof. Tata Memorial Centre Mumbai

Dr. Amit Kharat Prof Radiology D Y Patil Medical College, Pune.

Dr. Amit Mehenderatta Asst. Prof. Dept. of Biomedical Engg. IIT, Delhi and AIIMS

Dr. Amita Shukla Dave Deputy Service Chief Predictive Informatics

Director Quantitaive Imaging Memorial Sloan-Kettering

Cancer Center New York

Dr. Anup Singh Prof. Biomedical Engg., IIT Delhi

Dr. Bhavin Jankharia Director, Jankharai Imaging Centre, Mumbai

Dr. Bejoy Thomas Prof. Dept of Imaging Sciences and

Interventional Radiology, SCTIMST, Trivandrum

Dr. Chidambarnathan HOD, Dept. of Radiology, Apollo Hospitals, Chennai

Dr. Dattesh Shanbag Consultant, GE

Dr. Deepak Patkar Director, Radiology Services, Nanavati Hospitals, Mumbai

Dr. Harsh Mahajan Director and Chief Radiologist,

Mahajan Imaging Centre, New Delhi

Dr. Indrajit Saha Lead Scientist, Philips

Prof. Jagannathan Vice-President, Indian National Science Academy (INSA)

Dr. Joseph Paul Prof IIIT Trivandrum

Dr. Kesavdas Prof and HOD Radiology SCIMST, Trivandrum

Dr. Madhura Ingalhalikar Associate Proffesor, Symbiosis Centre for Medical Image

Analysis, Symbiosis International University, Pune





Dr. Nitin Ghonge Senior Consultant Radiologist and Academic Coordinator,

Indraprastha Apollo Hospitals, New Delhi

Dr. Raju Sharma Prof. Radiology, AIIMS, New Delhi

Dr. Ravikant Balaji Clinical Lead and Senior Consultant

MGM Healthcare, Chennai

Dr. Rita Nunes Assistant Professor Institute for Systems and Robotics

Dept of Biomedical Engineering, Lisbon, Portugal

Dr. Rupsa Bhattacharjee MR Applications Specialist, Philips India

and PHP Research Fellow, IIT Delhi.

Dr. Sairam Geethnath Associate Research Scientist, Zuckerman Mind Brain

Behavior Institute, Columbia University

Dr. Senthil Kumaran Professor, Department of NMR and MRI Facility,

AIIMS, New Delhi

Dr. Sikandar Shaikh Consultant PET-CT & Radiology, Yashoda Hospitals

and Dept. of Biomedical Engg., IIT Hyderabad

Dr. Sonal Krishan Consultant Radiologist, Medanta Hospital, New Delhi

Dr. Shrinivas B Desai Director Radiology Services, Jaslok Hospitals, Mumbai

Dr. Sudhanya Chatterjee Consultant, GE

Dr. Sumit Mukopahaya Consultants, Tata Medical Centre, Kolkata

& Dr. Saugata Sen

Dr. V S V Rammohan Senior Consultant Radiologist Vijaya Diagnostics

and Advisor Medtech Incubator, CIE IIIT Hyderabad

Dr Vidur Mahajan Associate Director Mahajan Imaging, New Delhi

Mr. Dharmesh Verma Scientist, E SAMEER, Mumbai





REGISTRATION FEE

	Upto 31st Dec.	Upto 31st Jan	After 1st Feb onwards & Spot
Students	Rs .3500	Rs. 4500	Rs. 5500
Faculty	Rs. 5000	Rs. 6000	Rs. 7000
Delegate	Rs. 6000	Rs. 7000	Rs. 8000
Trade	Rs. 7500	Rs. 8000	Rs. 9000

Payment by DD payable at Bengaluru, in favour of "**ISMRM India Chapter**" or through RTGS.

Scanned copy of counter foil and filled registration form to be sent to idrsikandar@gmail.com

Registration fees include GST.

No refund after registration. No substitute for Registered Delegate.

Name of the Bank: CANARA BANK Padmanabhanagar Bengaluru

Account Name: ISMRM India Chapter

Account Number: **2512101019839**IFS Code: **CNRB0002512**

Dr. SikandarOrganizing Secretary



Dept of PET-CT & Nuclear Medicine,

2nd Floor, B Block, Yashoda Hospitals, Somajiguda, Hyderabad - 500 082.

Email: idrsikandar@gmail.com

REGISTRATION FORM

ANNUAL MEETING 2020

On 7th - 9th February 2020 Yashoda Hospitals, Secunderabad

Theme: Quantitative and Multi Parametric MR Imaging

Designation:			
Address for communic	cation		
*Email:		*Mobile:	
		NI EEE	
	REGISTRATIO	IN FEE	
	Upto		After 1st Feb
	31st Dec.	31st Jan	onwards & Spot
Students	Rs .3500	Rs. 4500	Rs. 5500
students	RS .3300	KS. 4300	KS. 3300
Faculty	Rs. 5000	Rs. 6000	Rs. 7000

Payment by DD payable at Bengaluru , in favour of "ISMRM India Chapter" or through RTGS.

Rs. 6000

Rs. 7500

Rs. 7000

Rs. 8000

Rs. 8000

Rs. 9000

Scanned copy of counter foil and filled registration form to be sent to idrsikandar@gmail.com

Registration fees include GST.

*Nama

Delegate

Trade

No refund after registration. No substitute for Registered Delegate.

Name of the Bank: CANARA BANK Padmanabhanagar Bengaluru

Account Name: ISMRM India Chapter
Account Number: 2512101019839
IFS Code: CNRB0002512

Dr. Sikandar

Organizing Secretary



Dept of PET-CT & Nuclear Medicine, 2nd Floor, B Block, Yashoda Hospitals, Somajiguda, Hyderabad - 500 082. Email: idrsikandar@gmail.com





ISMRM INDIA CHAPTER MEETING

7th,8th and 9th February 2020

GUIDELINES FOR SUBMISSION OF PROFFERED PAPERS

 The proffered paper presentation is open to all postgraduate students MD/DMRD/ DNB/ME/M Tech.PhD.

Those papers not selected for ORAL presentation may be converted to poster presentation

- Send the file as an attachment by email to idrsikandar@gmail.com
- Mention following details in the attachment.
 - Presenting author name. The name of the presenting author should be underlined.
 - Co-authors; not more than 4 in number
 - Title:
 - Institution
 - The first , second and third winners will get prize and certificate
- If you wish to submit another abstract, kindly repeat the same steps.
- The abstract would be accepted only if the presenting author is registered for the conference.

The presentations should be full-fledged studies based on hypothesis driven research. They will be Power Point presentations of 8 minutes duration with 2 minutes for questions and discussion. The abstract for this category will have to be divided into: Objective, Material & Methods, Results& Conclusion

- Presentation should be balanced and contain no commercial and promotional content.
- Patient confidentiality should be protected. No names, Hospital/Institute
 or telephone numbers or any other identifying information can appear in
 presentation.
- No changes in the abstract contents and the authorship will be allowed after the final submission. If you wish to withdraw your abstract after final date you must inform the scientific committee by e-mail only.
- The scientific work submitted should be original and not previously presented at any national or international conference.
- The decision of the scientific committee will be final.
- Last date of abstract submission is 10th January 2020.
- It is mandatory to register before sending your abstract.





ISMRM INDIA CHAPTER MEETING

7th,8th and 9th February 2020

GUIDELINES FOR SUBMISSION OF SCIENTIFIC POSTERS

- All abstracts with MRI related research only. The abstract should be in MS word format only.
- Send the file as an attachment to e-mail: idrsikandar@gmail.com
- Mention following details in the attachment, as mentioned in the template in page 2
 - Presenting author name.
 - Co-authors; not more than 4 in number
 - Title:
 - Institution
 - If you wish to submit another abstract, kindly repeat the same steps.
- The abstract would be accepted only if the presenting author is registered for the conference.
- Presentation should be balanced and contain no commercial and promotional content.
- No changes in the abstract contents and the authorship will be allowed after the
 final submission. If you wish to withdraw your abstract after final date you must
 inform the scientific committee by e-mail only.
- The scientific work submitted should be original and not previously presented at any national or international conference, nor published.
- The presentations can include full-fledged scientific studies or educational exhibits which highlight the spectrum of radiological findings of a disease entity, teach or review radiological signs, radiological-pathological correlation or describe an interventional radiological technique or a procedure, related to any modality and any system.
- Hard Copy size should be 2 ft 9 in (Horizontal) + 3 ft 9 in (Vertical). Actual size should be one inch less than the above mentioned size.
- The decision of the scientific committee will be final.
- Last date of abstract submission 10th January 2020.
- It is mandatory to register before sending your abstract.











Secunderabad | Somajiguda | Malakpet 040 4567 4567 | www.yashodahospitals.com

