

DAE-BRNS National Conference on Development of RF Components for Accelerators

DRCA-2024

20th - 22nd June 2024

Venue: Multipurpose Hall, Training School Hostel, Anushakti Nagar, Mumbai – 400094.



Sponsored by



Radio Frequency (RF) technology is the backbone of all present accelerators. In this regard constant effort is being put for the development of high efficiency RF generators, passive and active RF components, efficient accelerating structures, efficient pulsed power supplies, LLRF system, fast and efficient control and instrumentation. About 200 Scientists and Engineers engaged in diverse fields of Microwave Vacuum devices (klystron, magnetron, thyratron, BWO Tubes), Solid state amplifiers for particle accelerators, HV pulsed modulators for RF sources, RF Control & Instrumentation, passive RF components, and EMI/EMC are likely to participate in this event. It will be conducted in physical mode. This is an effort to update and prepare roadmap for the indigenization of all RF components needed for particle accelerators in India.

Patrons



Monanty	Mumbai	
ek Bhasin	Mumbai	
nkar V Nakhe	Indore	
nit Som	Kolkata	
C. Pathak	Mumbai	
mal Kapoor	Hyderabad	
enkataraman	Kalpakkam	
Hanumantha Rao	Mumbai	
nash C. Pandey	New Delhi	
Panchariya	Pilani	
Shashidhara	Mumbai	
Chaturvedi	Gandhi Naga	aı
Shashidhara	Mumbai	

Advisory Committee



S. Mukhopadyay Director, E&I G, BARC S. M. Yusuf Director, PG, BARC Mumbai R. Tiwari Director, MG, BARC Mumbai U. D. Malshe Director, MRG, BARC Mumbai A. K. Ray Ex-BARC Mumbai K. C. Mittal Ex-BARC Mumbai P Shriyastaya GD, PAG, RRCAT Indore GD, EAG, RRCAT T. A. Puntambekar Indore Arup Bandyopadhyay Head, APG VECC VECC Vaishali Naik Head, RIB Group Rajesh Kumar IPR Gandhi Nagar Jayant Mukherjee IIT Mumbai Ramprakash IIT Jodhpur

Venue:

Training School Hostel Anushakti Nagar, Mumbai – 400 094

Registration Fees:

1. Local delegates/Faculty: Rs. 2000/2. Student delegates: Rs. 500/-3. Industry participants: Rs. 5000/-

Registration is compulsory for authors presenting papers. Bank Details for payment of Registration Fees will be communicated through the website shortly

Important Dates:

Abstract Submission : April 20, 2024
Intimation of Acceptance : April 25, 2024
Submission of Paper : May 10, 2024
Abstracts & Papers may be sent to drca2024@barc.gov.in

Organising Committee of DRCA-2024, BARC, Mumbai

Chairperson Dr.Archana Sharma Co-Chairperson Shri Martin L. Mascarenhas Shri R. I. Bakhtsingh Convener Shri P. C. Saroj Co-Convener Secretary (Scientific) Dr. Amitava Roy Joint-Secretary (Scientific) Dr. Jayanta Mondal Secretary (Organising) Dr. M. N. Jha Joint Secretary (Organising) Dr. Rishi Verma Treasurer Shri E. Kandaswamy Joint Treasurer Shri Vishnu K Sharma Member Shri Dhruva Bhattacharjee Shri Vivek Yaday Member

Topics to be covered

- High Power RF Generators: Vacuum Tubes Technology
- Solid state RF amplifiers
- Active & Passive Components for RF accelerators
- RF accelerating Structures
- Simulation and Design of RF Components
- Testing and Diagnostics for RF components
- LLRF and EMI/EMC
- Radiofrequency in Pulsed Power Technology
- Vacuum techniques in development of RF components
- RF based charged particle sources
- Development of microwave devices & particle accelerators and their applications.

Sponsorship, Souvenir & Exhibition

Organisations in these fields are requested to contact the symposium organizers for sponsorship and promote their products and activities in DRCA-2024. For detailed information, please visit the Power Beam Society of India website: www.powerbeamsociety.org or email to drca2024@barc.gov.in

Symposium Format

- Invited Talks, Oral & Poster Presentation
- Panel Discussions
- · Technical Visits to Accelerator facility
- DRCA-2024 Best Paper Award

Addresses for Correspondence

Dr. Archana Sharma (Chairperson, DRCA-2024) Director, BTDG BARC, Mumbai - 400085 Email: arsharma@barc.gov.in

Dr. Amitava Roy (Scientific Secretary, DRCA-2024)

APPD, BARC Trombay, Mumbai - 400085 Email: aroy@barc.gov.in

Dr. M. N. Jha (Organising Secretary, DRCA-2024) APPD, BARC

Trombay, Mumbai - 400085 Email: mniha@barc.gov.in

Martin Mascarenhas

(Co-Chairperson, DRCA-2024) Head, L&PTD BARC, Mumbai - 400085 Email: marmasc@barc.gov.in

R I Bakhtsingh

(Convener, DRCA-2024) Head, APPD, BARC Trombay, Mumbai – 400085 rib@barc.gov.in

P. C. Saroj

(Co-Convener, DRCA-2024) Project Manager, EBC Kharghar Navi Mumbai – 400614 Email: psaroj@barc.gov.in

