

(RESTRICTED)

MAINTAIN PARTICULARS OF EXTERNAL REVIEWERS

In order to ensure that proposals assigned to you are relevant to your latest research interests, please update your Personal Information in this page. You will be prompted once in each round of exercise for such updating. If you wish to make changes to these information in future, you can go to "Home Page" and click "Maintain Personal Particulars and Payment Details" for visiting this page again. Please click [here](#) to view our privacy policy.

A. External Reviewer Particulars

Reviewer ID : E52901
 Title : Prof
 Surname : SARKAR (Mandatory)
 Other Name : SUBHENDRAN (Mandatory)
 Post : Associate Professor, Director (e.g. Associate Professor, Head)
 Unit : Medical Imaging
 Department : Radiologic Technology & Medical Imagin (e.g. Dept of Biology)
 Institution :
 EITHER select from the above OR enter the name below } (Either entry is mandatory)
 City University of New York and McLean Hospital/Harvard Me

PROPOSAL LIST FOR EXTERNAL REVIEWER

You are invited to (i) indicate your acceptance and (ii) input assessment to the following 5 proposal(s). Please click on the number to view the details of the proposal and indicate your acceptance to review this proposal.

Scheme	Proposal Number	Project Title	PC Name	Expected Due Date	Status	Due Date
--------	-----------------	---------------	---------	-------------------	--------	----------

PROPOSAL LIST

You are invited to (i) the number to view the details of the proposal and indicate your accepta

Scheme	Propo	Expected Due Date	Status	Due Date
CRF (GR&R)	C10	2-9-2023	Assessed on 7-9-2023	4-9-2023
CRF (GR&R)	C50	6-10-2023	Assessed on 11-10-2023	19-10-2023
CRF (GR&R)	C50	2-9-2023	Assessed on 5-9-2023	3-9-2023
CRF (GR&R)	C70	2-9-2023	Assessed on 11-9-2023	5-9-2023
CRF (GR&R)	C70	20-9-2023	Assessed on 1-10-2023	22-9-2023

National Natural Science Foundation of China/RGC Collaborative Research Scheme 2024/25 (CRF Grants)

The Scheme aims to support larger-scale collaborative research across disciplines and / or across universities in the Mainland and Hong Kong

D. Area of Expertise (minimum one major area)

Major Discipline

Engineering
 Engineering
 Biology & Medicine
 Biology & Medicine
 Biology & Medicine
 Physical Sciences
 Physical Sciences
 Physical Sciences

Research Interest

Materials
 Biomechanics
 Imaging
 Molecular Diagnostics
 Neurobiology and Neuromedicine
 Chemical Sciences
 Nanocomposites
 Environmental Studies and Science

Specialization/Research Interest in Keywords

(Please provide a minimum of three keywords which can best describe your research interests you selected above)

Nanomedicine, Composites, Polymers, Dementia, Biomarkers, Neurology, Neurodegenerative, Biomedical, Sensors, Imaging, Devices, Depression, Biomaterials, AI, Machine Learning, PET/CT, PET/MR, Quantum Computation. Solid State, Tunneling, Microscopy, Photonics, Diffusion, Perfusion, AFM, Signal, Neurons, Glia, Spectroscopy, ab initio, Transition Metal, Condensed, fMRI, Crystal Field, Molecular Orbital.

