

## First Circular

On behalf of the Organizing Committee, we are pleased to invite you to attend the 32<sup>nd</sup> Miller Conference on Radiation Chemistry, which will be held in Furiani, a place close to Bastia, Corsica Island, France on **June 3-8, 2023**, at a lovely location: <https://www.igesa.fr/vos-vacances/recherche-sejour/reserver-mes-vacances/etablissement/corse-village-vacances-la-marana>.

The format will be very similar to that of previous Miller Conferences with morning and evening sessions. The conference will gather scientists at the forefront of research on radiation chemistry to share information on recent progress in the field. The scientific scope will cover a wide range of fundamental and applied radiation chemistry topics: fundamentals of ionizing radiation/matter interaction; materials; energy; environment and health.

The program will include invited lectures of leading experts in the field, contributed talks, and posters. Plenty of time will be assigned to informal style discussions in order to promote stimulating exchange of ideas and information in a beautiful environment. The participation of young scientists and students will be strongly encouraged.

For all relevant information concerning important dates, venue, program, registration, accommodation and events, please refer to the Conference website: <https://miller2023.sciencesconf.org>, which will be updated regularly.

We look forward to seeing you all in beautiful Corsica Island for the next Miller Conference on Radiation Chemistry.

Sophie Le Caër and Samy Remita

Miller Conference 2023 Chairs

