



Crystallography 2020 scheduled at Brussels, Belgium during September 21-22, 2020

Heidar Alireza

Full Distinguished Professor, Department of Chemistry, California South University, Irvine, California, USA, E-mail: scholar.research.scintist@gmail.com

The [milestone of the International Conference on Crystallography & Novel Materials](#) will be the gathering of international experts and investigators to discuss the current situations and case studies, future innovations and improvements on the topic of [Crystallography](#) and Novel Materials. All the selected sessions will have sub-sessions which make the event more understandable and all the vital information will be discussed. Since the Novel Materials is held for two days, the sessions will be on point which includes the topics of [Crystallography](#) and Novel Materials.

This event will focus on Application of Modern Chemistry, Advanced Spectroscopy and variety of Crystallography Sessions including Chemical, Crystallography in Biology, Electron Crystallography, Crystallography Applications through invited plenary lectures, symposia, workshops, invited sessions, oral and poster presentations of unsolicited contributions. The conference provides more focused sessions like symposium, lectures, workshops on a variety of topics, poster presentations and various programs for participants from all over the world. The Conference gears up to provide you the opportunity to meet and interact with leading scholars, researchers, friends, colleagues, sponsors, exhibitors and functional change experience

By analysing the importance of [Crystallography & Novel Materials](#), Meetings International is organizing International Conference on Crystallography & Novel Materials (Crystallography 2020) during September 21-22, 2020 in Brussels, Belgium based on the theme "Expanding the Novelties in the field of Crystallography". Scientific sessions of [Brussels Crystallography 2020](#) includes Nano Structure, Structural Isomerism, Crystalline solids, Spectroscopy Applications, Chemical Crystallography. [Brussels Crystallography Meeting](#) embraces with Keynote Session, Oral Session, Poster Session, Young Researchers Session and Exhibitor Session.

Brussels is Belgium's capital and home to the European Union headquarters. The Grand-Place square at the heart of the city has shops and cafes inside ornate 17th-century guildhouses, and the intricate Gothic Hotel de Ville (town hall) with a distinctive bell tower. The 19th-century Maison du Roi houses the Musee de la Ville de Bruxelles city-history museum, including costumes for the city's famed Manneken Pis statue.

Thanks and Regards

David Roy

Conference Manager | Crystallography 2020

