**Abstract example**

**8th International Symposium on Dielectric Materials and Applications:**

**28 November – 1 December 2023, USA**

**Vaseashta A.1, Tachafine A.2\*, …, Fasquelle D.2**

**1International Clean Water Institute, Applied Research Division, 9103, Church St., Manassas, VA 20110, USA**

**2**Unité de Dynamique et de Structure des Matériaux Moléculaires (UDSMM), Maison de la Recherche Blaise Pascal, Université du Littoral Côte d’Opale, 50 rue Ferdinand Buisson, B.P. 717, 62228 Calais, France. Calais, France

**Email:** Amina.Tachafine@univ-littoral.fr

**Abstract:** The ISyDMA’8 event will provide an international forum for reporting the recent developments in advanced dielectric materials and applications. It consists of technical sessions, keynote and tutorial sessions covering several hot topics in dielectric materials advances. The goal of the ISyDMA’6 Symposium is to provide a platform for researchers, and scientists from all over the world to exchange ideas and to hold wide-ranging discussions on recent developments in dielectric materials and their innovative applications. It is addressed to materials scientists, physicists, chemists, biologists, and electrical engineers engaged in fundamental and applied research or technical investigations on such materials. This meeting will undoubtedly stimulate better contacts between Ph.D. students, novices, and experienced scientists from around the world and creators of new space and new opportunities to strengthen or initiate new international and multilateral collaborations. The conference will include plenary lectures, guest lectures, and oral and poster contributions. In addition to the scientific program of this event, a few social events are also planned to accompany and follow the scientific activities that will provide opportunities to renew old contacts and establish new ones. The social program will be very interesting, reflecting the historical and tourist heritage combined with fun, for the participants and their companions. There will be some free time for self-exploration. Please save the file as: LastnameFirstinitial\_abs\_ISYDMA8.docx - (Example: VaseashtaA\_abs\_ISYDMA8.docx).

**Keywords:** Conference, Dielectric materials, Energy, Biomedical application