**Format of the Abstract (one-page maximum): Use A4 Paper Size with 2.5 cm (1 inch) Margins, Arial Font, and 1.15 Spacing**

A. Author,\* B. Author, C. Author (if more than one, presenting author first with \*)

*Address or Addresses, with Countries*

*Email: presentingauthor@address*

The ninth *North America-Greece-Cyprus Workshop on Paramagnetic Materials* (***NAGC 2020***) will be held on **May 25-29, 2020, in Ayia Napa, Cyprus**. The NAGC Workshops are held every two years, alternating between Cyprus and Greece. We shall once again be organizing a broad program that will bring together a range of researchers working in diverse fields and applications who might not normally attend the same meeting. The program will span chemistry, physics, and materials science - both experimentalists and theorists, junior and senior - and will encompass any kind of study on any kind of system involving unpaired electrons (but the latter does not have to be a focus of the talk): molecular or non-molecular materials; organic, inorganic, or biochemical; ground state or excited state; solid, liquid, gas, or plasma. In fact, some talks involve no unpaired electrons at all, and that is okay too.

For maximum benefit to everyone, it is hoped that senior speakers will include a tutorial component to their talks, perhaps 10-20% of the allocated time. We are also hoping to have many students and postdocs attend, and will try to ensure that as many as possible are included on the program.



**Figure.** One figure, if you wish.

**The event will begin with a welcoming reception on the evening of May 24, 2020**. The talks will begin on the morning of May 25, and finish at the end of May 29. The talks will be ~30 mins (15 mins for students), and there will be no parallel sessions or plenary lectures. The workshop website (under continuous update – check regularly for new additions) can be found at: <https://christou.chem.ufl.edu/events/>

[1] One or two references, if you wish: authors, *journal*, **year**, *volume*, page