**11th Annual Symposium of the American Chemical Society, Nigeria Chapter**

**Title (≤150 characters):** **Concise, informative, no unexplained abbreviations**

**Authors:**

First Author¹, Second Author², Third Author³\*, … (presenting author marked with asterisk, please provide full first and last names of all authors)

**Affiliations:**

¹ Department of Chemistry, [University Name], [City], [Country]
² Department of [Discipline], [Institution Name], [City], [Country]
³ [Research Institute/Organization], [City], [Country]

Corresponding author’s email: email@address

**Abstract (150–250 words, single paragraph):**

Start with the **context/problem statement** that justifies the research. Clearly state the **purpose/objective** of your study. Summarize the **approach and methodology** briefly (e.g., synthesis, spectroscopic analysis, computational modeling, or nanomaterial design). Present the **key findings or expected results**—this could include binding interactions, catalytic activity, remediation efficiency, or computational predictions. Conclude with the **novelty, potential applications, or broader impact** of the work, linking it to chemistry’s role in solving real-world challenges. Avoid undefined abbreviations and references; write in a straightforward, accessible style. You could include optional graphical abstract image.

**Keywords:** include 3 to 5 keywords, separate with commas