

Title of the Abstract

(100 characters with spaces)

First/Last Name of the Authors

(underline the name of the presenting author)

1 Affiliation, including full address

*e-mail contact of the presenting author

ABSTRACT (3,000 characters including spaces and references and 1 figure/table max)

The storied history of controlled release systems has evolved over time; from degradable drug-loaded sutures, to monolithic zero-ordered release devices, and nano-sized drug delivery formulations. Scientists have tuned the physico-chemical properties of these drug carriers to optimize their performance in biomedical/pharmaceutical applications.

SHORT CV OF THE PRESENTING AUTHOR (1,000 characters including spaces*)