Historian and author John Laurence Busch will attempt to re-calibrate your mind before showing why the proposition of making the first crossing of the Atlantic Ocean on a "steamship" was met with a mixture of skepticism and fear. Then he will explore the chemical rationale behind Captain Rogers’ design for this revolutionary vessel.

When: April 9 2019; 7:30 pm

Where: The JW Neckers Building on the SIUC Campus, Room 240

The Savannah is more than a “steamship.” She is the first example of globalized high technology in history.

Praise for STEAM COFFIN:
“Busch’s supremely readable account…represents the creation of a long-needed missing piece of maritime history…It may properly be termed a page-turner, and is strongly recommended.”

— (mt) Marine Technology Magazine

“A beautifully written and engaging narrative…John Laurence Busch has made a major contribution to American maritime history with this fine book.”

— Naval War College Review

Praise for the Presentations:
“I really enjoyed your presentation, and many members told me how much they liked it, too.”

— Michael Santiago
American Chemical Society
Louisiana Section

“You did a terrific job of hitting on the design aspects that chemical engineers find interesting. Many attendees told me how much they thoroughly enjoyed the journey back in time.”

— Ronald Leng
American Institute of Chemical Engineers
Mid-Michigan Section

Visit www.steamcoffin.com for more reviews and background…