|  |  |
| --- | --- |
| **Title of the presentation** | C:\Users\W10\Desktop\DYCAELS 2025\Capturar.JPG |

A. Author1, B. Author2, C. Author3

*1Affiliation and email*

*2Affiliation and email*

*3Affiliation and email*

**Abstract:**

***(The abstract should contain about 20 lines)***

Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components, Structural systems are typically designed with multiple components.

**References**

***(Provide 2 or 3 references if necessary)***

1. A. Author, B. Author, C. Author, Journal **55**, 11-22, 2017.

2. A. Author, B. Author, C. Author, Book, Edition, 2017.

3. A. Author, B. Author, C. Author, Conference name, period of the conference, venue, 2017.