



# **XII CONNEPI**

CONGRESSO NORTE-NORDESTE DE PESQUISA E INOVAÇÃO  
Pernambuco 2018

## Programação resumida das sessões de pôster

Cada autor terá 10 minutos para realizar a sua apresentação. Os trabalhos terão uma única avaliação. Os autores deverão utilizar o modelo de pôster disponibilizado no site do evento, de acordo com a grande área de conhecimento do trabalho aprovado (este item será levado em consideração no julgamento da apresentação). A dimensão do pôster deve ser de 80 x 120 cm e confeccionado preferencialmente em papel, devendo conter cordão de fixação. O título deverá ser o mesmo utilizado no artigo aprovado e em fonte que permita sua leitura a 3 m de distância. Os pôsteres deverão ser fixados no local correspondente ao código do seu trabalho com 30 minutos de antecedência ao início da apresentação. O autor do trabalho deverá permanecer, obrigatoriamente na área de exposição dos pôsteres durante todo o período da sessão coordenada. Afim de garantir a pontualidade e presta organização dos congressistas no que concerne a audição das apresentações, não serão tolerados atrasos injustificáveis.

As sessões coordenadas de pôsters acontecem nos dias e horários abaixo especificados:

- 28/11 (1 sessão coordenada) – 15h30 as 17h
- 29/11 (4 sessões coordenadas)
  - Sessão 1 – 9h as 10h30
  - Sessão 2 – 11h as 12h30
  - Sessão 3 – 14h as 15h30
  - Sessão 4 – 16h as 17h30

### REALIZAÇÃO

## **Entenda o código de apresentação/avaliação**

### **Nomenclatura para Apresentação de Pôsteres**

1. Os três primeiros caracteres indicam a Grande área de conhecimento (CEX, CBI, ENG, CSA, CAG, CSD, CHU, LLA e MUL)
2. O caractere após o hífen indica que a modalidade de apresentação é pôster (P).
3. O caractere seguinte indica o número da sessão de pôster (1 = sessão 1, 2 = sessão 2).
4. O caractere seguinte indica o dia da semana (4 = quarta (28/11) e 5 = quinta (29/11)).
5. O sétimo caractere indica o turno. (M = Manhã; T = Tarde).
6. Os últimos caracteres indicam a sequência de localização do pôster.

Exemplo:

# CHU-P15T8

**(Ciências humanas, pôster, sessão 1, quinta-feira, tarde, sequência 8)**

#### **REALIZAÇÃO**

---

| <i>Sessão de Poster I (28/11) 15h30 as 17h</i> |            |            |            |            |
|--|------------|------------|------------|------------|
| CHU-P14T1                                      | ENG-P14T1  | CSD-P14T5  | LLA-P14T3  | CAG-P14T6  |
| CHU-P14T2                                      | ENG-P14T2  | CSD-P14T6  | LLA-P14T4  | CAG-P14T7  |
| CHU-P14T3                                      | ENG-P14T3  | CSD-P14T7  | LLA-P14T5  | CAG-P14T8  |
| CHU-P14T4                                      | ENG-P14T4  | CSD-P14T8  | LLA-P14T6  | CAG-P14T9  |
| CHU-P14T5                                      | ENG-P14T5  | CSD-P14T9  | LLA-P14T7  | CAG-P14T10 |
| CHU-P14T6                                      | ENG-P14T6  | CSD-P14T10 | LLA-P14T8  | CAG-P14T11 |
| CHU-P14T7                                      | ENG-P14T7  | CSD-P14T11 | LLA-P14T9  | CAG-P14T12 |
| CHU-P14T8                                      | ENG-P14T8  | CSD-P14T12 | LLA-P14T10 | CAG-P14T13 |
| CHU-P14T9                                      | ENG-P14T9  | CSD-P14T13 | LLA-P14T11 | CAG-P14T14 |
| CHU-P14T10                                     | ENG-P14T10 | CSD-P14T14 | LLA-P14T12 | CAG-P14T16 |
| CHU-P14T11                                     | ENG-P14T11 | CSD-P14T15 | LLA-P14T13 | CAG-P14T17 |
| CHU-P14T12                                     | ENG-P14T12 | CSD-P14T16 | LLA-P14T14 | CAG-P14T18 |
| CHU-P14T13                                     | ENG-P14T13 | CSD-P14T17 | LLA-P14T15 | CAG-P14T19 |
| CHU-P14T14                                     | ENG-P14T14 | CSD-P14T18 | LLA-P14T16 | CAG-P14T20 |
| CHU-P14T15                                     | ENG-P14T15 | CSD-P14T19 | LLA-P14T18 | CAG-P14T21 |
| CHU-P14T16                                     | ENG-P14T16 | CSD-P14T20 | LLA-P14T19 | CAG-P14T22 |
| CHU-P14T17                                     | ENG-P14T17 | CSD-P14T21 | LLA-P14T20 | CAG-P14T23 |
| CHU-P14T18                                     | ENG-P14T18 | CSD-P14T22 | CBI-P14T1  | CAG-P14T24 |
| CHU-P14T19                                     | ENG-P14T19 | CSD-P14T23 | CBI-P14T2  | CAG-P14T25 |
| CHU-P14T20                                     | ENG-P14T20 | CSD-P14T24 | CBI-P14T3  | CAG-P14T26 |
| CHU-P14T21                                     | ENG-P14T21 | CSD-P14T25 | CBI-P14T4  | CAG-P14T27 |
| CHU-P14T22                                     | ENG-P14T22 | CSD-P14T26 | CBI-P14T5  | CAG-P14T28 |
| CHU-P14T23                                     | ENG-P14T23 | CSD-P14T27 | CBI-P14T6  | CAG-P14T29 |
| CHU-P14T24                                     | ENG-P14T24 | CSD-P14T28 | CBI-P14T7  | CEX-P14T1  |
| CHU-P14T25                                     | ENG-P14T25 | CSD-P14T29 | CBI-P14T8  | CEX-P14T2  |
| CHU-P14T26                                     | ENG-P14T26 | CSD-P14T30 | CBI-P14T9  | CEX-P14T3  |
| CHU-P14T27                                     | ENG-P14T27 | CSD-P14T31 | CBI-P14T10 | CEX-P14T4  |
| CHU-P14T28                                     | ENG-P14T28 | CSD-P14T32 | CBI-P14T11 | CEX-P14T5  |
| CHU-P14T29                                     | ENG-P14T29 | CSD-P14T33 | CBI-P14T13 | CEX-P14T6  |
| CHU-P14T30                                     | ENG-P14T30 | CSD-P14T34 | CBI-P14T14 | CEX-P14T7  |
| CHU-P14T31                                     | ENG-P14T31 | CSD-P14T35 | CBI-P14T15 | CEX-P14T8  |
| CHU-P14T32                                     | ENG-P14T32 | CSD-P14T36 | CBI-P14T16 | CEX-P14T9  |
| CHU-P14T33                                     | ENG-P14T33 | CSD-P14T37 | CBI-P14T17 | CEX-P14T10 |
| CHU-P14T34                                     | ENG-P14T34 | CSD-P14T38 | CBI-P14T18 | CEX-P14T11 |
| CHU-P14T35                                     | ENG-P14T35 | CSD-P14T39 | CBI-P14T19 | CEX-P14T12 |

**REALIZAÇÃO**

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| CHU-P14T36 | ENG-P14T36 | CSD-P14T40 | CBI-P14T20 | CEX-P14T13 |
| CHU-P14T37 | ENG-P14T37 | CSD-P14T41 | CBI-P14T21 | CEX-P14T14 |
| CHU-P14T38 | ENG-P14T38 | CSD-P14T42 | CBI-P14T22 | CEX-P14T15 |
| CHU-P14T39 | ENG-P14T39 | CSD-P14T43 | CBI-P14T23 | CEX-P14T16 |
| CHU-P14T40 | ENG-P14T40 | CSD-P14T44 | CBI-P14T24 | CEX-P14T17 |
| CHU-P14T41 | ENG-P14T42 | CSD-P14T45 | CBI-P14T25 | CEX-P14T18 |
| CHU-P14T42 | ENG-P14T43 | CSD-P14T46 | CBI-P14T26 | CEX-P14T19 |
| CHU-P14T43 | ENG-P14T44 | CSD-P14T47 | CBI-P14T27 | CEX-P14T20 |
| CHU-P14T44 | ENG-P14T45 | CSD-P14T48 | CBI-P14T28 | CEX-P14T21 |
| CHU-P14T45 | ENG-P14T46 | CSD-P14T49 | CBI-P14T29 | CEX-P14T22 |
| CHU-P14T46 | ENG-P14T47 | CSD-P14T50 | CBI-P14T30 | CEX-P14T23 |
| CHU-P14T47 | ENG-P14T48 | CSD-P14T51 | CBI-P14T31 | CEX-P14T24 |
| CHU-P14T48 | ENG-P14T49 | CSD-P14T52 | CBI-P14T32 | CEX-P14T25 |
| CHU-P14T49 | ENG-P14T50 | CSD-P14T53 | CBI-P14T33 | CEX-P14T26 |
| CHU-P14T50 | ENG-P14T51 | CSD-P14T54 | CBI-P14T34 | CEX-P14T27 |
| CHU-P14T51 | ENG-P14T52 | CSD-P14T55 | CBI-P14T35 | CEX-P14T28 |
| CHU-P14T52 | ENG-P14T53 | CSD-P14T56 | CBI-P14T36 | CEX-P14T29 |
| CHU-P14T53 | ENG-P14T54 | CSD-P14T57 | CBI-P14T37 | CEX-P14T30 |
| CHU-P14T54 | ENG-P14T55 | CSD-P14T58 | CBI-P14T38 | CEX-P14T31 |
| CHU-P14T55 | ENG-P14T56 | CSD-P14T59 | CAG-P14T1  | CEX-P14T32 |
| CHU-P14T56 | ENG-P14T57 | CSD-P14T60 | CAG-P14T2  | CEX-P14T33 |
| CHU-P14T57 | CSD-P14T1  | CSD-P14T61 | CAG-P14T3  | CEX-P14T34 |
| CHU-P14T58 | CSD-P14T2  | CSD-P14T62 | CAG-P14T4  |            |
| CHU-P14T59 | CSD-P14T3  | LLA-P14T1  | CAG-P14T5  |            |
| CHU-P14T60 | CSD-P14T4  | LLA-P14T2  |            |            |

**REALIZAÇÃO**

| <b>Sessão de Poster I (29/11) 9h as 10h30</b> |            |            |            |            |
|---|------------|------------|------------|------------|
| CSA-P15M1                                     | MUL-P15M31 | ENG-P15M7  | ENG-P15M67 | CEX-P15M13 |
| CSA-P15M2                                     | MUL-P15M32 | ENG-P15M8  | ENG-P15M68 | CEX-P15M14 |
| CSA-P15M3                                     | MUL-P15M33 | ENG-P15M9  | ENG-P15M69 | CEX-P15M15 |
| CSA-P15M4                                     | MUL-P15M34 | ENG-P15M10 | ENG-P15M70 | CEX-P15M16 |
| CSA-P15M5                                     | MUL-P15M35 | ENG-P15M11 | ENG-P15M71 | CEX-P15M17 |
| CSA-P15M6                                     | MUL-P15M36 | ENG-P15M12 | ENG-P15M72 | CEX-P15M18 |
| CSA-P15M7                                     | MUL-P15M37 | ENG-P15M13 | ENG-P15M73 | CEX-P15M19 |
| CSA-P15M8                                     | MUL-P15M38 | ENG-P15M14 | ENG-P15M74 | CEX-P15M20 |
| CSA-P15M9                                     | MUL-P15M39 | ENG-P15M15 | ENG-P15M75 | CEX-P15M21 |
| CSA-P15M10                                    | MUL-P15M40 | ENG-P15M16 | ENG-P15M76 | CEX-P15M22 |
| CSA-P15M11                                    | MUL-P15M41 | ENG-P15M17 | ENG-P15M77 | CEX-P15M23 |
| CSA-P15M12                                    | MUL-P15M42 | ENG-P15M18 | ENG-P15M78 | CEX-P15M24 |
| CSA-P15M13                                    | MUL-P15M43 | ENG-P15M19 | ENG-P15M79 | CEX-P15M25 |
| CSA-P15M14                                    | MUL-P15M44 | ENG-P15M20 | ENG-P15M80 | CEX-P15M26 |
| CSA-P15M15                                    | CHU-P15M1  | ENG-P15M21 | ENG-P15M81 | CEX-P15M27 |
| CSA-P15M16                                    | CHU-P15M2  | ENG-P15M22 | ENG-P15M82 | CEX-P15M28 |
| CSA-P15M17                                    | CHU-P15M3  | ENG-P15M23 | ENG-P15M83 | CEX-P15M29 |
| CSA-P15M18                                    | CHU-P15M4  | ENG-P15M24 | LLA-P15M1  | CEX-P15M30 |
| CSA-P15M19                                    | CHU-P15M5  | ENG-P15M25 | LLA-P15M2  | CAG-P15M1  |
| CSA-P15M20                                    | CHU-P15M6  | ENG-P15M26 | LLA-P15M3  | CAG-P15M2  |
| CSA-P15M21                                    | CHU-P15M7  | ENG-P15M27 | LLA-P15M4  | CAG-P15M3  |
| CSA-P15M22                                    | CHU-P15M8  | ENG-P15M28 | LLA-P15M5  | CAG-P15M4  |
| CSA-P15M24                                    | CHU-P15M9  | ENG-P15M29 | LLA-P15M6  | CAG-P15M5  |
| CSA-P15M25                                    | CHU-P15M10 | ENG-P15M30 | LLA-P15M7  | CAG-P15M6  |
| CSA-P15M26                                    | CHU-P15M11 | ENG-P15M31 | LLA-P15M8  | CAG-P15M7  |
| CSA-P15M27                                    | CHU-P15M12 | ENG-P15M32 | LLA-P15M9  | CAG-P15M8  |
| CSA-P15M28                                    | CHU-P15M13 | ENG-P15M33 | LLA-P15M10 | CAG-P15M9  |
| CSA-P15M29                                    | CHU-P15M14 | ENG-P15M34 | LLA-P15M11 | CAG-P15M10 |
| CSA-P15M30                                    | CHU-P15M15 | ENG-P15M35 | LLA-P15M12 | CAG-P15M11 |
| MUL-P15M1                                     | CHU-P15M16 | ENG-P15M36 | LLA-P15M13 | CAG-P15M12 |
| MUL-P15M2                                     | CHU-P15M17 | ENG-P15M37 | LLA-P15M14 | CAG-P15M13 |
| MUL-P15M3                                     | CHU-P15M18 | ENG-P15M38 | LLA-P15M15 | CAG-P15M14 |
| MUL-P15M4                                     | CHU-P15M19 | ENG-P15M39 | LLA-P15M16 | CAG-P15M15 |
| MUL-P15M5                                     | CHU-P15M20 | ENG-P15M40 | LLA-P15M17 | CAG-P15M16 |
| MUL-P15M6                                     | CHU-P15M21 | ENG-P15M41 | LLA-P15M18 | CAG-P15M17 |
| MUL-P15M7                                     | CHU-P15M22 | ENG-P15M42 | LLA-P15M19 | CAG-P15M18 |
| MUL-P15M8                                     | CHU-P15M23 | ENG-P15M43 | LLA-P15M20 | CAG-P15M19 |

**REALIZAÇÃO**

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| MUL-P15M9  | CHU-P15M24 | ENG-P15M44 | LLA-P15M21 | CAG-P15M20 |
| MUL-P15M10 | CHU-P15M25 | ENG-P15M45 | LLA-P15M22 | CAG-P15M21 |
| MUL-P15M11 | CHU-P15M26 | ENG-P15M46 | LLA-P15M23 | CAG-P15M22 |
| MUL-P15M12 | CHU-P15M27 | ENG-P15M47 | LLA-P15M24 | CAG-P15M23 |
| MUL-P15M13 | CHU-P15M28 | ENG-P15M48 | LLA-P15M25 | CAG-P15M24 |
| MUL-P15M14 | CHU-P15M29 | ENG-P15M49 | LLA-P15M26 | CAG-P15M25 |
| MUL-P15M15 | CHU-P15M30 | ENG-P15M50 | LLA-P15M27 | CAG-P15M26 |
| MUL-P15M16 | CHU-P15M31 | ENG-P15M51 | LLA-P15M28 | CAG-P15M27 |
| MUL-P15M17 | CHU-P15M32 | ENG-P15M52 | LLA-P15M29 | CAG-P15M28 |
| MUL-P15M18 | CHU-P15M33 | ENG-P15M53 | LLA-P15M30 | CAG-P15M29 |
| MUL-P15M19 | CHU-P15M34 | ENG-P15M54 | LLA-P15M31 | CAG-P15M30 |
| MUL-P15M20 | CHU-P15M35 | ENG-P15M55 | CEX-P15M1  | CAG-P15M31 |
| MUL-P15M21 | CHU-P15M36 | ENG-P15M56 | CEX-P15M2  | CAG-P15M32 |
| MUL-P15M22 | CHU-P15M37 | ENG-P15M57 | CEX-P15M3  | CAG-P15M33 |
| MUL-P15M23 | CHU-P15M38 | ENG-P15M58 | CEX-P15M4  | CAG-P15M34 |
| MUL-P15M24 | CHU-P15M39 | ENG-P15M59 | CEX-P15M5  | CAG-P15M35 |
| MUL-P15M25 | CHU-P15M40 | ENG-P15M60 | CEX-P15M6  | CAG-P15M36 |
| MUL-P15M26 | ENG-P15M1  | ENG-P15M61 | CEX-P15M7  | CAG-P15M37 |
| MUL-P15M27 | ENG-P15M2  | ENG-P15M62 | CEX-P15M8  | CAG-P15M38 |
| MUL-P15M28 | ENG-P15M3  | ENG-P15M63 | CEX-P15M9  | CAG-P15M39 |
| MUL-P15M29 | ENG-P15M4  | ENG-P15M64 | CEX-P15M10 | CAG-P15M40 |
| MUL-P15M30 | ENG-P15M5  | ENG-P15M65 | CEX-P15M11 | CAG-P15M41 |
|            | ENG-P15M6  | ENG-P15M66 | CEX-P15M12 | CAG-P15M42 |

**REALIZAÇÃO**



| <i>Sessão de Poster II (29/11) 11h as 12h30</i> |            |            |            |            |
|---|------------|------------|------------|------------|
| CHU-P25M1                                       | CEX-P25M1  | CSA-P25M8  | ENG-P25M25 | CAG-P25M15 |
| CHU-P25M2                                       | CEX-P25M2  | CSA-P25M9  | ENG-P25M26 | CAG-P25M16 |
| CHU-P25M3                                       | CEX-P25M3  | CSA-P25M10 | ENG-P25M27 | CAG-P25M17 |
| CHU-P25M4                                       | CEX-P25M4  | CSA-P25M11 | ENG-P25M28 | CAG-P25M18 |
| CHU-P25M5                                       | CEX-P25M5  | CSA-P25M12 | ENG-P25M29 | CAG-P25M19 |
| CHU-P25M6                                       | CEX-P25M6  | CSA-P25M13 | ENG-P25M30 | CAG-P25M20 |
| CHU-P25M7                                       | CEX-P25M7  | CSA-P25M14 | ENG-P25M31 | CAG-P25M21 |
| CHU-P25M8                                       | CEX-P25M8  | CSA-P25M15 | ENG-P25M32 | CAG-P25M22 |
| CHU-P25M9                                       | CEX-P25M9  | CSA-P25M16 | ENG-P25M33 | CAG-P25M23 |
| CHU-P25M10                                      | CEX-P25M10 | CSA-P25M17 | ENG-P25M34 | CAG-P25M24 |
| CHU-P25M11                                      | CEX-P25M11 | CSA-P25M18 | ENG-P25M35 | CAG-P25M25 |
| CHU-P25M12                                      | CEX-P25M12 | CSA-P25M19 | ENG-P25M36 | CAG-P25M26 |
| CHU-P25M13                                      | CEX-P25M13 | CSA-P25M20 | ENG-P25M37 | CAG-P25M27 |
| CHU-P25M14                                      | CEX-P25M14 | CSA-P25M21 | ENG-P25M38 | CAG-P25M28 |
| CHU-P25M15                                      | CEX-P25M15 | CSA-P25M22 | ENG-P25M39 | CAG-P25M29 |
| CHU-P25M16                                      | CEX-P25M16 | CSA-P25M23 | ENG-P25M40 | CAG-P25M30 |
| CHU-P25M17                                      | CEX-P25M17 | CSA-P25M24 | ENG-P25M41 | CAG-P25M31 |
| CHU-P25M18                                      | CEX-P25M18 | CSA-P25M25 | ENG-P25M42 | CAG-P25M32 |
| CHU-P25M19                                      | CEX-P25M19 | CSA-P25M26 | ENG-P25M43 | CAG-P25M33 |
| CHU-P25M20                                      | CEX-P25M20 | CSA-P25M27 | ENG-P25M44 | CAG-P25M34 |
| CHU-P25M21                                      | CEX-P25M21 | CSA-P25M28 | ENG-P25M45 | CAG-P25M35 |
| CHU-P25M22                                      | CEX-P25M22 | CSA-P25M29 | ENG-P25M46 | CAG-P25M36 |
| CHU-P25M23                                      | CEX-P25M23 | CSA-P25M30 | ENG-P25M47 | CAG-P25M37 |
| CHU-P25M24                                      | CEX-P25M24 | CSA-P25M31 | ENG-P25M48 | CAG-P25M38 |
| CHU-P25M25                                      | CEX-P25M25 | CSA-P25M32 | ENG-P25M49 | CAG-P25M39 |
| CHU-P25M26                                      | CEX-P25M26 | CSA-P25M33 | ENG-P25M50 | CAG-P25M40 |
| CHU-P25M27                                      | MUL-P25M1  | CSA-P25M34 | ENG-P25M51 | CAG-P25M41 |
| CHU-P25M28                                      | MUL-P25M2  | CSA-P25M35 | ENG-P25M52 | CAG-P25M42 |
| CHU-P25M29                                      | MUL-P25M3  | CSA-P25M36 | ENG-P25M53 | CAG-P25M43 |
| CHU-P25M30                                      | MUL-P25M4  | CSA-P25M37 | ENG-P25M54 | CAG-P25M44 |
| CHU-P25M31                                      | MUL-P25M5  | CSA-P25M38 | ENG-P25M55 | CAG-P25M45 |
| CHU-P25M32                                      | MUL-P25M6  | CSA-P25M39 | ENG-P25M56 | CAG-P25M46 |
| CHU-P25M33                                      | MUL-P25M7  | CSA-P25M40 | ENG-P25M57 | CAG-P25M47 |
| CHU-P25M34                                      | MUL-P25M8  | CSA-P25M41 | ENG-P25M58 | CAG-P25M48 |
| CHU-P25M35                                      | MUL-P25M9  | CSA-P25M42 | ENG-P25M59 | CAG-P25M49 |
| CBI-P25M1                                       | MUL-P25M10 | CSA-P25M43 | ENG-P25M60 | CAG-P25M50 |
| CBI-P25M2                                       | MUL-P25M11 | ENG-P25M1  | ENG-P25M61 | CAG-P25M51 |

**REALIZAÇÃO**

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| CBI-P25M3  | MUL-P25M12 | ENG-P25M2  | ENG-P25M62 | CAG-P25M52 |
| CBI-P25M4  | MUL-P25M13 | ENG-P25M3  | ENG-P25M63 | CAG-P25M53 |
| CBI-P25M5  | MUL-P25M14 | ENG-P25M4  | ENG-P25M64 | CAG-P25M54 |
| CBI-P25M6  | MUL-P25M15 | ENG-P25M5  | ENG-P25M65 | CAG-P25M55 |
| CBI-P25M7  | MUL-P25M16 | ENG-P25M6  | ENG-P25M66 | CAG-P25M56 |
| CBI-P25M8  | MUL-P25M17 | ENG-P25M7  | ENG-P25M67 | CAG-P25M57 |
| CBI-P25M9  | MUL-P25M18 | ENG-P25M8  | ENG-P25M68 | CAG-P25M58 |
| CBI-P25M10 | MUL-P25M20 | ENG-P25M9  | ENG-P25M69 | CAG-P25M59 |
| CBI-P25M11 | MUL-P25M21 | ENG-P25M10 | ENG-P25M70 | CAG-P25M60 |
| CBI-P25M12 | MUL-P25M22 | ENG-P25M11 | CAG-P25M1  | CAG-P25M61 |
| CBI-P25M13 | MUL-P25M23 | ENG-P25M12 | CAG-P25M2  | CAG-P25M62 |
| CBI-P25M14 | MUL-P25M24 | ENG-P25M13 | CAG-P25M3  | CAG-P25M63 |
| CBI-P25M15 | MUL-P25M26 | ENG-P25M14 | CAG-P25M4  | CAG-P25M64 |
| CBI-P25M16 | MUL-P25M27 | ENG-P25M15 | CAG-P25M5  | CAG-P25M65 |
| CBI-P25M17 | CSA-P25M1  | ENG-P25M16 | CAG-P25M6  | CAG-P25M66 |
| CBI-P25M18 | CSA-P25M2  | ENG-P25M17 | CAG-P25M7  | CAG-P25M67 |
| CBI-P25M19 | CSA-P25M3  | ENG-P25M18 | CAG-P25M8  | CAG-P25M68 |
| CBI-P25M20 | CSA-P25M4  | ENG-P25M19 | CAG-P25M9  | CAG-P25M69 |
| CBI-P25M21 | CSA-P25M5  | ENG-P25M20 | CAG-P25M10 | CAG-P25M70 |
| CBI-P25M22 | CSA-P25M6  | ENG-P25M21 | CAG-P25M11 | CAG-P25M71 |
| CBI-P25M23 | CSA-P25M7  | ENG-P25M22 | CAG-P25M12 | CAG-P25M72 |
| CBI-P25M24 |            | ENG-P25M23 | CAG-P25M13 | CAG-P25M73 |
| CBI-P25M25 |            | ENG-P25M24 | CAG-P25M14 | CAG-P25M74 |

**REALIZAÇÃO**



| <i>Sessão de Poster III (29/11) 14h as 15h30</i> |            |            |            |            |
|--|------------|------------|------------|------------|
| CHU-P35T1  | CHU-P35T61 | CBI-P35T9  | CAG-P35T57 | MUL-P35T13 |
| CHU-P35T2  | CHU-P35T62 | CBI-P35T10 | CAG-P35T58 | MUL-P35T14 |
| CHU-P35T3  | CHU-P35T63 | CBI-P35T11 | CAG-P35T59 | MUL-P35T15 |
| CHU-P35T4  | CEX-P35T1  | CBI-P35T12 | CAG-P35T60 | MUL-P35T16 |
| CHU-P35T5  | CEX-P35T2  | CAG-P35T1  | CAG-P35T61 | MUL-P35T17 |
| CHU-P35T6  | CEX-P35T3  | CAG-P35T2  | CAG-P35T62 | MUL-P35T18 |
| CHU-P35T7  | CEX-P35T4  | CAG-P35T3  | CAG-P35T63 | MUL-P35T19 |
| CHU-P35T8  | CEX-P35T5  | CAG-P35T4  | CAG-P35T64 | MUL-P35T20 |
| CHU-P35T9  | CEX-P35T6  | CAG-P35T5  | CAG-P35T65 | MUL-P35T21 |
| CHU-P35T10                                       | CEX-P35T7  | CAG-P35T6  | CAG-P35T66 | MUL-P35T22 |
| CHU-P35T11                                       | CEX-P35T8  | CAG-P35T7  | CAG-P35T67 | MUL-P35T23 |
| CHU-P35T12                                       | CEX-P35T9  | CAG-P35T8  | CAG-P35T68 | MUL-P35T24 |
| CHU-P35T13                                       | CEX-P35T10 | CAG-P35T9  | CAG-P35T69 | MUL-P35T25 |
| CHU-P35T14                                       | CEX-P35T11 | CAG-P35T10 | CSD-P35T1  | MUL-P35T26 |
| CHU-P35T15                                       | CEX-P35T12 | CAG-P35T11 | CSD-P35T2  | MUL-P35T27 |
| CHU-P35T16                                       | CEX-P35T13 | CAG-P35T12 | CSD-P35T3  | MUL-P35T28 |
| CHU-P35T17                                       | CEX-P35T14 | CAG-P35T13 | CSD-P35T4  | MUL-P35T29 |
| CHU-P35T18                                       | CEX-P35T15 | CAG-P35T14 | CSD-P35T5  | MUL-P35T30 |
| CHU-P35T19                                       | CEX-P35T16 | CAG-P35T15 | CSD-P35T6  | ENG-P35T1  |
| CHU-P35T20                                       | CEX-P35T17 | CAG-P35T16 | CSD-P35T7  | ENG-P35T2  |
| CHU-P35T21                                       | CEX-P35T18 | CAG-P35T17 | CSD-P35T8  | ENG-P35T3  |
| CHU-P35T22                                       | CEX-P35T19 | CAG-P35T18 | CSD-P35T9  | ENG-P35T4  |
| CHU-P35T23                                       | CEX-P35T20 | CAG-P35T19 | CSD-P35T10 | ENG-P35T5  |
| CHU-P35T24                                       | CEX-P35T21 | CAG-P35T20 | CSA-P35T1  | ENG-P35T6  |
| CHU-P35T25                                       | CEX-P35T22 | CAG-P35T21 | CSA-P35T2  | ENG-P35T7  |
| CHU-P35T26                                       | CEX-P35T23 | CAG-P35T22 | CSA-P35T3  | ENG-P35T8  |
| CHU-P35T27                                       | CEX-P35T24 | CAG-P35T23 | CSA-P35T4  | ENG-P35T9  |
| CHU-P35T28                                       | CEX-P35T25 | CAG-P35T24 | CSA-P35T5  | ENG-P35T10 |
| CHU-P35T29                                       | CEX-P35T26 | CAG-P35T25 | CSA-P35T6  | ENG-P35T11 |
| CHU-P35T30                                       | CEX-P35T27 | CAG-P35T26 | CSA-P35T7  | ENG-P35T12 |
| CHU-P35T31                                       | CEX-P35T28 | CAG-P35T27 | CSA-P35T8  | ENG-P35T13 |
| CHU-P35T32                                       | CEX-P35T29 | CAG-P35T28 | CSA-P35T10 | ENG-P35T14 |
| CHU-P35T33                                       | CEX-P35T30 | CAG-P35T29 | CSA-P35T11 | ENG-P35T15 |
| CHU-P35T34                                       | CEX-P35T31 | CAG-P35T30 | CSA-P35T12 | ENG-P35T16 |
| CHU-P35T35                                       | CEX-P35T32 | CAG-P35T31 | CSA-P35T13 | ENG-P35T17 |
| CHU-P35T36                                       | CEX-P35T33 | CAG-P35T32 | CSA-P35T14 | ENG-P35T18 |
| CHU-P35T37                                       | CEX-P35T34 | CAG-P35T33 | CSA-P35T15 | ENG-P35T19 |

**REALIZAÇÃO**

|            |            |            |            |            |
|------------|------------|------------|------------|------------|
| CHU-P35T38 | CEX-P35T35 | CAG-P35T34 | CSA-P35T16 | ENG-P35T20 |
| CHU-P35T39 | CEX-P35T36 | CAG-P35T35 | CSA-P35T17 | ENG-P35T21 |
| CHU-P35T40 | CEX-P35T37 | CAG-P35T36 | CSA-P35T18 | ENG-P35T22 |
| CHU-P35T41 | CEX-P35T38 | CAG-P35T37 | CSA-P35T19 | ENG-P35T23 |
| CHU-P35T42 | CEX-P35T39 | CAG-P35T38 | CSA-P35T20 | ENG-P35T24 |
| CHU-P35T43 | CEX-P35T40 | CAG-P35T39 | CSA-P35T21 | ENG-P35T25 |
| CHU-P35T44 | CEX-P35T41 | CAG-P35T40 | CSA-P35T22 | ENG-P35T26 |
| CHU-P35T45 | CEX-P35T42 | CAG-P35T41 | CSA-P35T23 | ENG-P35T27 |
| CHU-P35T46 | CEX-P35T43 | CAG-P35T42 | CSA-P35T24 | ENG-P35T28 |
| CHU-P35T47 | CEX-P35T44 | CAG-P35T43 | CSA-P35T25 | ENG-P35T29 |
| CHU-P35T48 | CEX-P35T45 | CAG-P35T44 | MUL-P35T1  | ENG-P35T30 |
| CHU-P35T49 | CEX-P35T46 | CAG-P35T45 | MUL-P35T2  | ENG-P35T31 |
| CHU-P35T50 | CEX-P35T47 | CAG-P35T46 | MUL-P35T3  |            |
| CHU-P35T51 | CEX-P35T48 | CAG-P35T47 | MUL-P35T4  |            |
| CHU-P35T52 | CEX-P35T49 | CAG-P35T48 | MUL-P35T5  |            |
| CHU-P35T53 | CBI-P35T1  | CAG-P35T49 | MUL-P35T6  |            |
| CHU-P35T54 | CBI-P35T2  | CAG-P35T50 | MUL-P35T7  |            |
| CHU-P35T55 | CBI-P35T3  | CAG-P35T51 | MUL-P35T8  |            |
| CHU-P35T56 | CBI-P35T4  | CAG-P35T52 | MUL-P35T9  |            |
| CHU-P35T57 | CBI-P35T5  | CAG-P35T53 | MUL-P35T10 |            |
| CHU-P35T58 | CBI-P35T6  | CAG-P35T54 | MUL-P35T11 |            |
| CHU-P35T59 | CBI-P35T7  | CAG-P35T55 | MUL-P35T12 |            |
| CHU-P35T60 | CBI-P35T8  | CAG-P35T56 |            |            |

**REALIZAÇÃO**

**Sessão de Poster IV (29/11) 16h as 17h30**

|            |            |            |             |             |
|------------|------------|------------|-------------|-------------|
| CAG-P45T1  | CEX-P45T32 | CHU-P45T54 | CHU-P45T114 | MULT-P45T1  |
| CAG-P45T2  | CEX-P45T33 | CHU-P45T55 | CHU-P45T115 | MULT-P45T2  |
| CAG-P45T3  | CEX-P45T34 | CHU-P45T56 | CHU-P45T116 | MULT-P45T3  |
| CAG-P45T4  | CEX-P45T35 | CHU-P45T57 | CHU-P45T117 | MULT-P45T4  |
| CAG-P45T5  | CEX-P45T36 | CHU-P45T58 | CHU-P45T118 | MULT-P45T5  |
| CAG-P45T6  | CEX-P45T37 | CHU-P45T59 | CHU-P45T119 | MULT-P45T6  |
| CAG-P45T7  | CEX-P45T38 | CHU-P45T60 | CHU-P45T120 | MULT-P45T7  |
| CAG-P45T8  | CHU-P45T1  | CHU-P45T61 | CHU-P45T121 | MULT-P45T8  |
| CAG-P45T9  | CHU-P45T2  | CHU-P45T62 | CHU-P45T122 | MULT-P45T9  |
| CAG-P45T10 | CHU-P45T3  | CHU-P45T63 | CHU-P45T123 | MULT-P45T10 |
| CAG-P45T11 | CHU-P45T4  | CHU-P45T64 | CHU-P45T124 | MULT-P45T11 |
| CAG-P45T12 | CHU-P45T5  | CHU-P45T65 | CHU-P45T125 | MULT-P45T12 |
| CAG-P45T13 | CHU-P45T6  | CHU-P45T66 | CHU-P45T126 | MULT-P45T13 |
| CAG-P45T14 | CHU-P45T7  | CHU-P45T67 | CHU-P45T127 | MULT-P45T14 |
| CAG-P45T15 | CHU-P45T8  | CHU-P45T68 | CHU-P45T128 | MULT-P45T15 |
| CAG-P45T16 | CHU-P45T9  | CHU-P45T69 | CHU-P45T129 | MULT-P45T16 |
| CAG-P45T17 | CHU-P45T10 | CHU-P45T70 | CHU-P45T130 | MULT-P45T17 |
| CAG-P45T18 | CHU-P45T11 | CHU-P45T71 | CHU-P45T131 | MULT-P45T18 |
| CAG-P45T19 | CHU-P45T12 | CHU-P45T72 | CHU-P45T132 | MULT-P45T19 |
| CAG-P45T20 | CHU-P45T13 | CHU-P45T73 | CHU-P45T133 | MULT-P45T20 |
| CAG-P45T21 | CHU-P45T14 | CHU-P45T74 | ENG-P45T1   | MULT-P45T21 |
| CAG-P45T22 | CHU-P45T15 | CHU-P45T75 | ENG-P45T2   | MULT-P45T22 |
| CAG-P45T23 | CHU-P45T16 | CHU-P45T76 | ENG-P45T3   | MULT-P45T23 |
| CAG-P45T24 | CHU-P45T17 | CHU-P45T77 | ENG-P45T4   | MULT-P45T24 |
| CAG-P45T25 | CHU-P45T18 | CHU-P45T78 | ENG-P45T5   | MULT-P45T25 |
| CAG-P45T26 | CHU-P45T19 | CHU-P45T79 | ENG-P45T6   | MULT-P45T26 |
| CAG-P45T27 | CHU-P45T20 | CHU-P45T80 | ENG-P45T7   |             |
| CAG-P45T28 | CHU-P45T21 | CHU-P45T81 | ENG-P45T8   |             |
| CAG-P45T29 | CHU-P45T22 | CHU-P45T82 | ENG-P45T9   |             |
| CEX-P45T1  | CHU-P45T23 | CHU-P45T83 | ENG-P45T10  |             |
| CEX-P45T2  | CHU-P45T24 | CHU-P45T84 | ENG-P45T11  |             |
| CEX-P45T3  | CHU-P45T25 | CHU-P45T85 | ENG-P45T12  |             |
| CEX-P45T4  | CHU-P45T26 | CHU-P45T86 | ENG-P45T13  |             |
| CEX-P45T5  | CHU-P45T27 | CHU-P45T87 | ENG-P45T14  |             |
| CEX-P45T6  | CHU-P45T28 | CHU-P45T88 | ENG-P45T15  |             |
| CEX-P45T7  | CHU-P45T29 | CHU-P45T89 | ENG-P45T16  |             |
| CEX-P45T8  | CHU-P45T30 | CHU-P45T90 | ENG-P45T17  |             |

**REALIZAÇÃO**

|            |            |             |            |
|------------|------------|-------------|------------|
| CEX-P45T9  | CHU-P45T31 | CHU-P45T91  | ENG-P45T18 |
| CEX-P45T10 | CHU-P45T32 | CHU-P45T92  | ENG-P45T19 |
| CEX-P45T11 | CHU-P45T33 | CHU-P45T93  | ENG-P45T20 |
| CEX-P45T12 | CHU-P45T34 | CHU-P45T94  | LLA-P45T1  |
| CEX-P45T13 | CHU-P45T35 | CHU-P45T95  | LLA-P45T2  |
| CEX-P45T14 | CHU-P45T36 | CHU-P45T96  | LLA-P45T3  |
| CEX-P45T15 | CHU-P45T37 | CHU-P45T97  | LLA-P45T4  |
| CEX-P45T16 | CHU-P45T38 | CHU-P45T98  | LLA-P45T5  |
| CEX-P45T17 | CHU-P45T39 | CHU-P45T99  | LLA-P45T6  |
| CEX-P45T18 | CHU-P45T40 | CHU-P45T100 | LLA-P45T7  |
| CEX-P45T19 | CHU-P45T41 | CHU-P45T101 | LLA-P45T8  |
| CEX-P45T20 | CHU-P45T42 | CHU-P45T102 | LLA-P45T9  |
| CEX-P45T21 | CHU-P45T43 | CHU-P45T103 | LLA-P45T10 |
| CEX-P45T22 | CHU-P45T44 | CHU-P45T104 | LLA-P45T11 |
| CEX-P45T23 | CHU-P45T45 | CHU-P45T105 | LLA-P45T12 |
| CEX-P45T24 | CHU-P45T46 | CHU-P45T106 | LLA-P45T13 |
| CEX-P45T25 | CHU-P45T47 | CHU-P45T107 | LLA-P45T14 |
| CEX-P45T26 | CHU-P45T48 | CHU-P45T108 | LLA-P45T15 |
| CEX-P45T27 | CHU-P45T49 | CHU-P45T109 |            |
| CEX-P45T28 | CHU-P45T50 | CHU-P45T110 |            |
| CEX-P45T29 | CHU-P45T51 | CHU-P45T111 |            |
| CEX-P45T30 | CHU-P45T52 | CHU-P45T112 |            |
| CEX-P45T31 | CHU-P45T53 | CHU-P45T113 |            |

**REALIZAÇÃO**