

| Sunday October 14th | Monday October 15th | Tuesday October 16th | Wednesday October 17th | Thursday October 18th | Hour |
|------------------------------|--|---|---|--|--|
| | REGISTRATION 8:00-9:30 | REGISTRATION 8:00-9:30 | | | (9:30-10:00) (10:00-10:20) (10:20-10:40) (10:40-11:00) (11:00-11:20) |
| | Opening Ceremony 9:00-9:30 | | | Room 1 Room 2 Room 3 S&I ID 175 AAP ID 79 R&P ID 139 S&I ID 109 AAP ID 99 R&P ID 185 S&I ID 150 Thesis SPM_BS R&P ID 72 S&I ID 119 Thesis SPM_MSc R&P ID 53 S&I ID 52 Thesis SPM_PhD R&P ID 2 | |
| | Plenary 1. Julio San Román 9:40-10:40 "Template networks of Biodegradable Polymer systems by electrospinning" | Plenary 3. Anjun Qin 9:40-10:40 "Alkyne-based polymerization" | Plenary 5. Chris Macosko. 9:40-10:40 "The Role of Processing and Interfacial Reaction on Polymer/Polymer Adhesion" | | |
| | Coffee Break (20 min) | Coffee Break (20 min) | Coffee Break (20 min) | Coffee Break (20 min) | |
| (11:00-11:30) | Room 1 Room 2 Room 3 BIO ID 108 H&N ID 1 SYN ID 195 | Room 1 Room 2 Room 3 BIO ID 180 H&N ID 80 SYN ID 127 | Room 1 Room 2 Room 3 BIO ID 188 AAP ID 91 R&P ID 88 | Room 1 Room 2 Room 3 BIO ID 188 AAP ID 91 R&P ID 88 | |
| (11:30-11:50) | BIO ID 134 H&N ID 46 SYN ID 9 | BIO ID 159 H&N ID 17 SYN ID 87 | BIO ID 24 AAP ID 38 R&P ID 172 | BIO ID 24 AAP ID 38 R&P ID 172 | |
| (11:50-12:10) | BIO ID 118 H&N ID 116 SYN ID 27 | BIO ID 182 H&N ID 112 PRE ID 4 | BIO ID 29 AAP ID 49 R&P ID 12 | BIO ID 29 AAP ID 49 R&P ID 12 | |
| (12:10-12:30) | BIO ID 163 H&N ID 103 SYN ID 85 | BIO ID 69 H&N ID 136 SYN ID 15 | BIO ID 11 AAP ID 67 R&P ID 98 | BIO ID 11 AAP ID 67 R&P ID 98 | |
| (12:30-12:50) | BIO ID 83 H&N ID 58 PRE ID 36 | BIO ID 121 H&N ID 47 SYN ID 106 | BIO ID 62 AAP ID 76 R&P ID 40 | BIO ID 62 AAP ID 76 R&P ID 40 | |
| | Lunch/Bufferet 13:00-14:50 | Lunch/Bufferet 13:00-14:50 | Lunch/Bufferet & SPM Meeting 13:00-14:50 | Plenary 6. Jose Carlos Pinto. 11:40-12:40 "Production of core-shell polymer particles through combined emulsion and suspension polymerizations for preparation of biocatalysts" | |
| | Plenary 2. Francisco del Monte 15:00-16:00 "Deep Eutectic Solvents in Polymerizations: A Greener Alternative to Conventional Syntheses" | Plenary 4. Dong June Ahn 15:00-16:00 "Interface Augmentation of Bioconjugate p-Molecules and Macromolecules" | Poster Presentation 15:00-17:30 & Coffee Break | Closing Ceremony 12:40-13:00 | |
| | Coffee Break (20 min) | Coffee Break (20 min) | | | |
| | Room 1 Room 2 Room 3 BIO ID 113 H&N ID 61 PRE ID 167 | Room 1 Room 2 Room 3 BIO ID 176 AAP ID 110 SYN ID 141 | | | |
| (16:20-16:50) | BIO ID 165 H&N ID 154 SYN ID 170 | BIO ID 56 AAP ID 20 SYN ID 145 | | | |
| (16:50-17:10) | BIO ID 169 H&N ID 65 SYN ID 7 | BIO ID 117 AAP ID 28 SYN ID 164 | | | |
| (17:30-17:50) | BIO ID 125 H&N ID 66 SYN ID 10 | BIO ID 153 AAP ID 34 SYN ID 35 | | | |
| (17:50-18:10) | BIO ID 137 H&N ID 68 SYN ID 142 | BIO ID 161 AAP ID 42 SYN ID 149 | | | |
| Welcome cocktail 18:20-20:00 | Cultural Symphonic Orchestra (BUAP) 18:30-20:00 | Grupul Photo 18:10-18:30 Symphonic Choir (BUAP) 18:30-20:00 | Networking & Break 17:30-19:20 | | |
| | | | Banquet & Dancing 19:30-24:00 | | |

AAP Advanced Applications of Polymers (Aplicaciones avanzadas de polímeros)
H&N Organic/Inorganic Hybrid & Nanomaterials (Híbridos orgánicos/inorgánicos y nanomateriales)
PRE Polymer Reaction Engineering (Ingeniería de reacción de polímeros)
R&P Polymer Rheology and Processing (Reología de polímeros y procesado)
S&I Polymer Surfaces & Interfaces (Superficies poliméricas e interfaces)
SYN Polymer Synthesis (Síntesis de polímeros)
BIO Polymeric Biomaterials (Biomateriales poliméricos)