|  |  |  |
| --- | --- | --- |
| Day | Morning Sessions | Afternoon Sessions |
| Wednesday | General Biological IGeneral Organic IGeneral Analytical IGeneral Inorganic IGeneral Physical I General Computational IGeneral Chemical EducationBio-Related Polymers I | General Biological IIGeneral Organic IIGeneral Analytical IIGeneral Inorganic IIGeneral Computational IICancer Nanotechnology IBio-Related Polymers IIDNA-Modifying Enzymes I Recent Advances in Chemical Physics I |
| Thursday | General Organic IIIGeneral Inorganic IIIMaterials for Alternative Energy IComputational Studies of Protein Function ICancer Nanotechnology IIBio-related Polymers IIIBiomolecular NMR IRecent Advances in Chemical Physics II | Intrinsically Disordered ProteinsFrontiers in Nucleic Acid Chemistry IMaterials for Alternative Energy II Computational Studies of Protein Function IIMass SpectrometryBiomolecular Crystallography IEntrepreneur’s Tool KitRecent Advances in Chemical Physics IIIDNA-Modifying Enzymes IITomorrow’s Therapeutics: Natural Products I |
| Friday | Plenary: Lawrence DeLucasFrontiers in Nucleic Acid Chemistry IIIon-Conducting PolymersMaterials for Alternative Energy IIIMultiscale Modeling of Macromolecules ITomorrow’s Therapeutics: Natural Products IINanomaterials: Synthesis, Characterization and Applications IBiomedical Materials and Sensors IRecent Advances in Chemical Physics IV | Biomolecular NMR IIFrontiers in Nucleic Acid Chemistry IIIEnvironmental AnalysisBiomolecular Crystallography IIMultiscale Modeling of Macromolecules IIStudent-Centered Learning IGeneral Biological IIINanomaterials: Synthesis, Characterization and Applications IIRecent Advances in Chemical Physics V |
| Saturday | Biomedical Materials and Sensors IIFrontiers in Nucleic Acid Chemistry IVGeneral Inorganic IVGeneral Organic IVMultiscale Modeling of Macromolecules IIIDrug Discovery TechnologiesStudent-Centered Learning IINanomaterials: Synthesis, Characterization and Applications IIIUndergraduate AnalyticalUndergraduate Physical I | Nanomaterials: Synthesis, Characterization and Applications IVGeneral Physical IIUndergraduate Bioorganic and BiologicalUndergraduate OrganicUndergraduate Analytical and InorganicUndergraduate Physical II |