|  |  |  |
| --- | --- | --- |
| Day | Morning Sessions | Afternoon Sessions |
| Wednesday | General Biological I  General Organic I  General Analytical I  General Inorganic I  General Physical I  General Computational I  General Chemical Education  Bio-Related Polymers I | General Biological II  General Organic II  General Analytical II  General Inorganic II  General Computational II  Cancer Nanotechnology I  Bio-Related Polymers II  DNA-Modifying Enzymes I  Recent Advances in Chemical Physics I |
| Thursday | General Organic III  General Inorganic III  Materials for Alternative Energy I  Computational Studies of Protein Function I  Cancer Nanotechnology II  Bio-related Polymers III  Biomolecular NMR I  Recent Advances in Chemical Physics II | Intrinsically Disordered Proteins  Frontiers in Nucleic Acid Chemistry I  Materials for Alternative Energy II  Computational Studies of Protein Function II  Mass Spectrometry  Biomolecular Crystallography I  Entrepreneur’s Tool Kit  Recent Advances in Chemical Physics III  DNA-Modifying Enzymes II  Tomorrow’s Therapeutics: Natural Products I |
| Friday | Plenary: Lawrence DeLucas  Frontiers in Nucleic Acid Chemistry II  Ion-Conducting Polymers  Materials for Alternative Energy III  Multiscale Modeling of Macromolecules I  Tomorrow’s Therapeutics: Natural Products II  Nanomaterials: Synthesis, Characterization and Applications I  Biomedical Materials and Sensors I  Recent Advances in Chemical Physics IV | Biomolecular NMR II  Frontiers in Nucleic Acid Chemistry III  Environmental Analysis  Biomolecular Crystallography II  Multiscale Modeling of Macromolecules II  Student-Centered Learning I  General Biological III  Nanomaterials: Synthesis, Characterization and Applications II  Recent Advances in Chemical Physics V |
| Saturday | Biomedical Materials and Sensors II  Frontiers in Nucleic Acid Chemistry IV  General Inorganic IV  General Organic IV  Multiscale Modeling of Macromolecules III  Drug Discovery Technologies  Student-Centered Learning II  Nanomaterials: Synthesis, Characterization and Applications III  Undergraduate Analytical  Undergraduate Physical I | Nanomaterials: Synthesis, Characterization and Applications IV  General Physical II  Undergraduate Bioorganic and Biological  Undergraduate Organic  Undergraduate Analytical and Inorganic  Undergraduate Physical II |