The 17th International Workshop on Tau Lepton Physics
University of Louisville
Louisville, Kentucky, USA
December 4-8 2023

Scientific program:
Properties of τ leptons
τ production at lepton and hadron colliders
Precision electroweak physics
CP Violation and flavor mixing
Neutrino physics
Lepton universality and flavor violation
Decays involving τ leptons
Hadronic τ decays and QCD
Electric and magnetic dipole moments
Future opportunities in τ physics

Website: http://indico.cern.ch/e/TAU2023

Local organizing committee:
Swaqato Banerjee (University of Louisville) - Chair
Emile Passemard (Indiana University) - Vice-Chair
Jon Urheim (Indiana University) - Vice-chair
David N. Brown (Western Kentucky University)
Chris L. Davis (University of Louisville)

International advisory committee:
Michel Davier (LAL, Dusay, France)
Denis A. Epshteyn (BINP & Novosibirsk State University, Russia)
Cristina Galea (Radboud University, The Netherlands)
Kenji Inami (Nagoya University, Japan)
Tetsu Iijima (Nagoya University, Japan)
Alberto Lusiani (Scuola Normale Superiore & INFN Pisa, Italy)
Yuri Kuznetso (JINR, Moscow, Russia)
William Marciano (BNL, USA)
Klaus Mönnig (DESY, Hamburg & Zeuthen, Germany)
Vittorio Paschos (University of Pittsburgh, USA)
Antonio Pich (IFIC, University of Valencia – CSIC, Spain)
Lee Roberts (Boston University, USA)
Michael Roney (University of Victoria, Canada)
Achim Stahl (RWTH Aachen University, Germany)
Zbigniew Was (Institute of Nuclear Physics PAN, Krakow & CERN PH-TH)
Liangliang Wang (IHEP, China)
Changzheng Yuan (IHEP, China)
Zhiqing Zhang (LAL, Dusay, France)
Welcome to Tau2023 at University of Louisville
Bus schedule to come from the Galt House in the morning
https://indico.cern.ch/event/1303630/page/30190-accommodation

<table>
<thead>
<tr>
<th>6 minute walk to W Market @ S 5th</th>
<th>Link to Google Map</th>
<th>Link to Google Map</th>
<th>Link to Google Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus 28 to Floyd Street Garage</td>
<td>8:01</td>
<td>8:16</td>
<td>8:31</td>
</tr>
<tr>
<td>Arrival at Student Activity Center [East entrance]</td>
<td>8:20</td>
<td>8:35</td>
<td>8:50</td>
</tr>
</tbody>
</table>

Bus schedule to come from the Hilton Garden Inn in the morning
https://indico.cern.ch/event/1303630/page/30190-accommodation

<table>
<thead>
<tr>
<th>2-minute walk to Crittenden @ Cracker Barrel</th>
<th>Link to Google Map</th>
<th>Link to Google Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus 2 to Eastern Parkway @ Speed School</td>
<td>7:42</td>
<td>8:17</td>
</tr>
<tr>
<td>Arrival at Natural Science Building</td>
<td>7:47</td>
<td>8:22</td>
</tr>
<tr>
<td>10-minute walk to Student Activity Center [West entrance]</td>
<td>7:57</td>
<td>8:32</td>
</tr>
</tbody>
</table>
For those coming by bus 2, please look for yards signs to the SAC entrances
Entrance from bus 28 is at the East entrance to the SAC, adjacent to the Floyd Street Garage.

Visitor parking at Floyd Street Garage
Plenary presentations will be held in Floyd Theater

Late registrations will be held in Floyd Theater [Courtsey: Dr. Sourav Patra]
Lunch and coffee breaks will be held in the Multipurpose Ballroom
Wednesday’s social event and dinner banquet will be at the View Pointe Hall in the Ali Center
For internet connectivity, please see https://louisville.edu/its/wireless/wireless

**Eduroam**
is the preferred UofL wireless network for students, faculty and staff based on the most secure encryption and authentication standards available. Our eduroam wireless service provides secure access for users on campus from other participating institutions that also utilize eduroam. Logging-in to verify your UofL credentials to initially set up the service is required. Use our ITS on-boarding tool to begin. See details for more information on this wireless network and extending your account for wireless access at other participating universities and institutions. A configuration guide for specific devices is also available for assistance.

**ULvisitor**
allows for open, short-term use. With no sign-in required, this connection is primarily for UofL’s visitors and guests who need wireless access. WiFi sessions on ULvisitor are limited to 6 hours on HTTP and HTTPS sites and sessions automatically log out after 30 minutes of inactivity.
Compact view of the timetable is at: https://indico.cern.ch/event/1303630/timetable/?view=nicecompact

Conference Photo at 12:30 pm, Tuesday December 5, 2023