8th International Workshop on Computational Kinematics (CK2025)

25-28, November 2025

Tentative Schedule

Day 1, 25 November 2025

- *8.30-9.00: Registration*
- 09.00-09.30: Inauguration
- 9.30-10:00 Welcoming over high-tea
- 10.00-11:30 Technical Session 1
- 11.30-12:00 Interactions over tea/coffee/snacks
- 12.00-13:00 Technical Session 2
- 13:00-14:30 Extended break for lunch and interactions
- 14.30-15:30 Invited Lecture 1: Professor Manfred Husty (on key developments in CK in the recent times)
- 15:30-16:00 Interactions over tea/coffee/snacks
- 16:00-17:00 Technical Session 3

Day 2, 26 November 2025

- 9.00-9.30: Registration(late)
- 09.30-11.00: Technical Session 4
- 11.00-11.30: Interactions over tea/coffee/snacks
- 11.30-13:00 Technical Session 5
- 13:00-14:30 Extended break for lunch and interactions/CK TC internal meeting (closed door)
- 14.30-15:30 Invited Lecture 2: Professor Ashitava Ghosal (on CK from an Indian perspective: key contributions in the past and an outlook for the future)
- 15:30-16:00 Interactions over tea/coffee/snacks
- 16:00-17:30 Technical Session 6
- 17.30-18.30: Interactions over tea/coffee/snacks
- 18:30-20:00 Cultural programme (at IC&SR Main Hall/CLT)
- 20:00-21:30 Dinner and interactions (at IC&SR dining hall)

Day 3, 27 November 2025

- 09.30 11.00: Technical Session 7
- 11.00 11.30: Interactions over tea/coffee/snacks
- 11.30-13:00 Technical Session 8
- 13:00-14:30 Extended break for lunch and interactions
- 14.30-15:30 Special Lecture 3: (TBD)
- 15:30-16:00 Interactions over tea/coffee/snacks
- 16:00-17:00 Technical Session 9
- 17:00-17:15 Break (open)
- 17.15-18.45: Meeting of the CK TC (open to all)
- 18:45-19:00: Break (open)/gatherting for banquet
- 19:00-21:00 Banquet dinner at an external place/cultural interactions among the participants

Day 4, 28 November 2025

- 09.30 11.00: Technical Session 10
- 11.00 11.30: Interactions over high tea
- 11.30-12:00 Closing session
- 12:00-20:00 Visit to Mahabalipuram, including lunch and snacks (additional costs may be involved will depend on the number of participants)