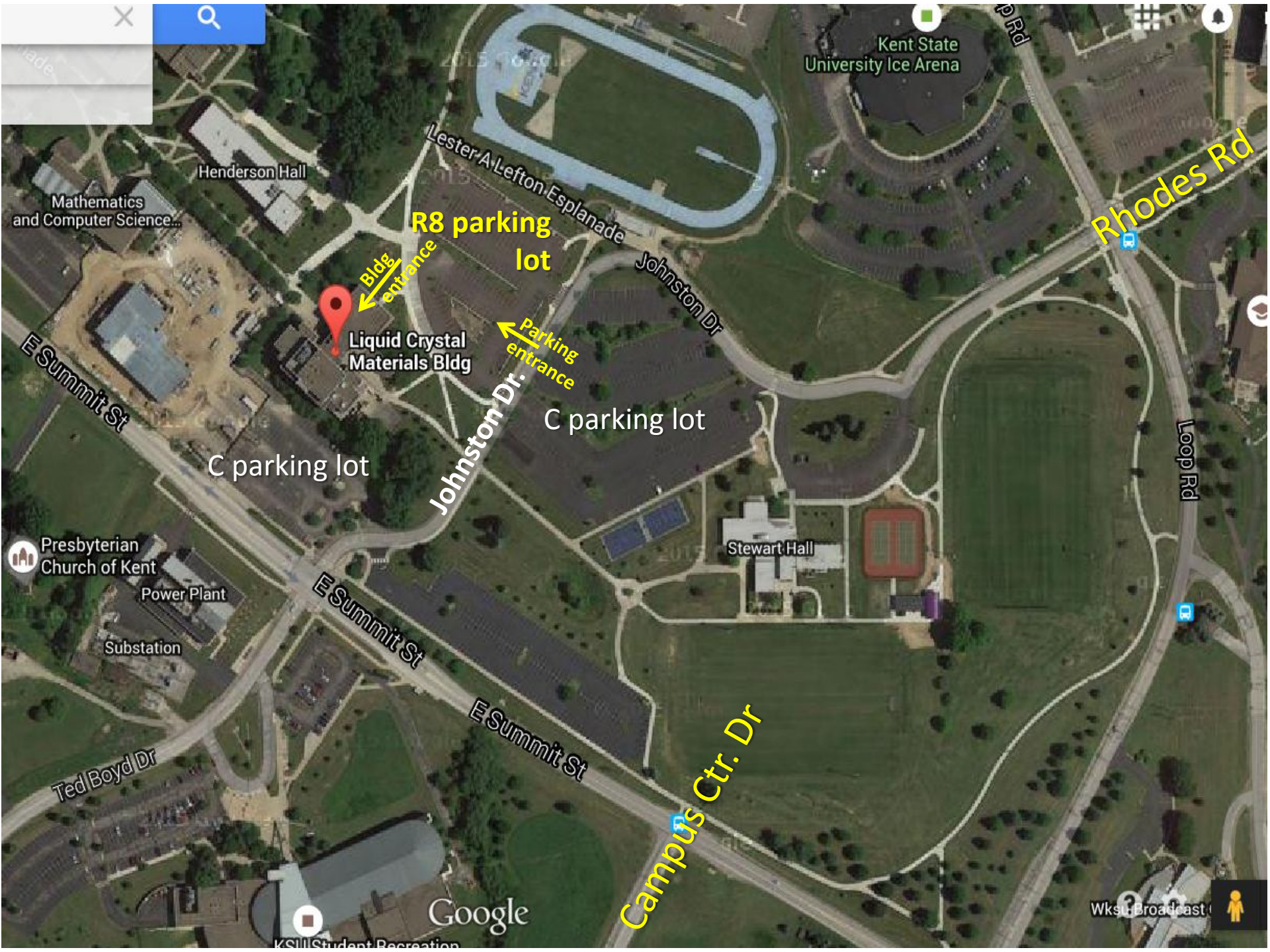


Driving direction, parking, and contact: LCI, Kent State University

- Please check the map (next page) near the liquid crystal institute (LCI) building. The building is also called Liquid Crystal and Material Science building (LCM).
- If you use a GPS, please input “1425 E Summit Street, Kent, Ohio” as destination. Please use **R8 parking lot (not C lot)**. The entrance is on **Johnston Dr.** (You may only see “Boyd Dr.” on Summit street. They are basically the same road.) Depending on the direction you come from, you may also find that you are on Summit Street, Loop Rd, Campus central Dr., or Rhodes Rd. Rhodes is the other extension of Johnston Dr. You can find these roads on the map (next page).
- **Parking (free):** please park your car in any space in R8 except 1) meters; 2) the 1st row next to the LCI building. **Please ask Lu Zou for a parking permit.**
- Use the north entrance to the building (see the map) to enter the building. The registration and lectures will be held in **Samsung Auditorium** (first floor). You will find signs to guide you there.
- Call Lu (330-221-6123) or Min (330-274-6689) if you need any assistance.



R8 parking lot

Liquid Crystal Materials Bldg

C parking lot

Johnston Dr.

C parking lot

E Summit St

E Summit St

Campus Ctr. Dr

Rhodes Rd

Loop Rd

Lester A. Lefton Esplanade

Johnston Dr

Kent State University Ice Arena

Henderson Hall

Mathematics and Computer Science...

E Summit St

Presbyterian Church of Kent

Power Plant

Substation

Stewart Hall

Ted Boyd Dr

Google

Wks Broadcast

KSU Student Recreation