

# Solved and Unsolved Problems in Plasma Physics

*A symposium in honor of Nathaniel J. Fisch*

## PARKING IN PRINCETON

### One-day visitor parking

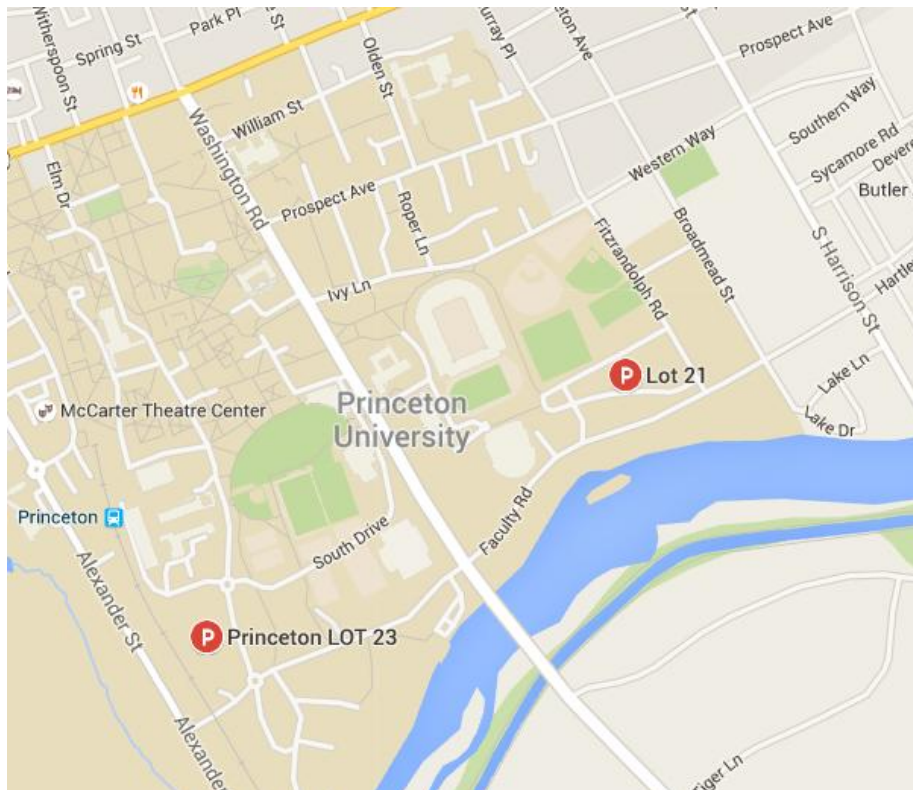
Visitors coming to campus on weekdays from 8 am to 5 pm may park in **Lot 21** (near Jadwin Gym) or the visitor parking area in **Lot 23** (near the West Garage).

### Directions to Lot 21

Heading north on Washington Road (away from Route 1), turn right onto Faculty Road. (If you are heading south on Washington Road from Nassau Street/Route 27, turn left onto Faculty Road instead.) After passing Jadwin Gym, turn left on Fitzrandolph Road and then take the first left turn into Lot 21.

### Directions to Lot 23

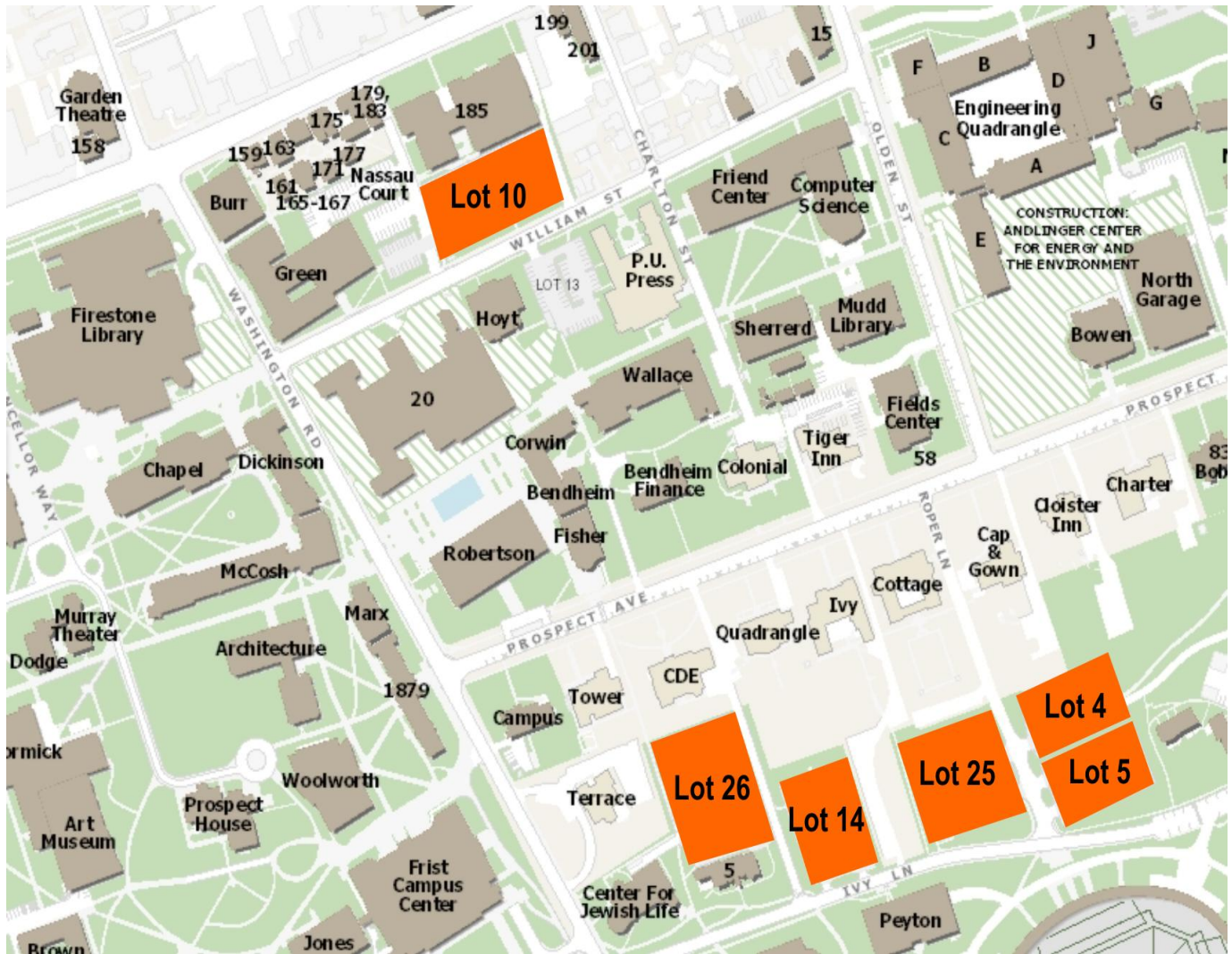
- From Alexander Street: Turn onto Faculty Road (traffic light, gas station), and proceed to the traffic circle. Go three quarters of the way around the circle and turn right onto Elm Drive. At the next traffic circle, go three quarters of the way around and proceed to the parking lot on the left.
- From Washington Road: Follow Faculty Road west (turning left if coming from Route 1; right if coming from Nassau Street) to the traffic circle. Go a quarter of the way around the circle, and turn right onto Elm Drive. At the next traffic circle, go three quarters of the way around and proceed to the parking lot on the left.



### **Campus parking on evening and weekends**

From 5 pm to 2 am on weekdays and from 6 am to 2 am on Saturdays and Sundays, visitors may park in most of the University's numbered parking lots, including the West garage and Lot 21 (but not Lots 6, 8, 9, 11, and 18).

The recommended parking area for the Reception is **Lot 10**. The recommended parking areas for the banquet are Lots 4, 5, 14, 25, and 26. (These areas can also be used for the Reception.)



### **Municipal parking lots and garages in downtown Princeton**

Entrances are located on Chambers Street, Hulfish Street, and Spring Street. Metered parking on Princeton streets are limited to 2 hours in most cases and overtime and illegal parking regulations are strictly enforced.