

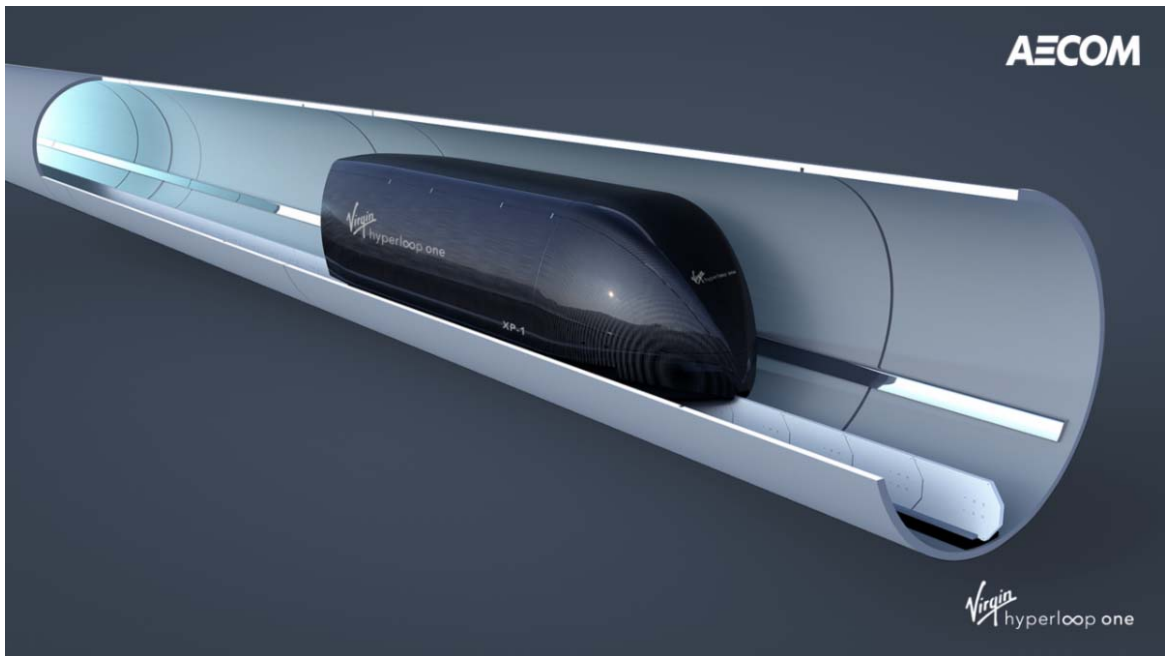


The Durham Engineers Club Cordially Invites You
to our Thursday, November 21, 2019 Meeting

The Possibility of Hyperloop in the Triangle Region

featuring

France Campbell, PE, PTOE



[Register Now!](#)

You can now pre-pay with a credit card or PayPal account as you register!

[Meeting time is at 6:00 pm.](#)

When

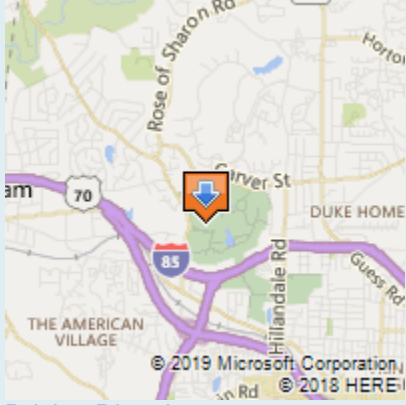
Thursday, November 21, 2019
from 6:00 PM to 8:30 PM EST
[Add to Calendar](#)

Dear Fellow Professional :

Please consider this special invitation to attend our regular monthly meeting on Thursday, November 21, 2019 from 6:00 to 8:30 PM.

Where

Croasdaile Country Club
3800 Farm Gate Avenue
Durham, NC 27705



[Driving Directions](#)

Upcoming Meetings:

January 16 - Wolf River

**Greenway, Memphis TN
by Chuck Flink**

February 20 - Hardening the

**Grid After an EMP
Attack by Peter
Morcombe**

Hyperloop technology is rapidly evolving and brings the potential to transform the way people and goods move across cities, regions and states. AECOM recently completed a preliminary analysis for Hyperloop in the Triangle region for the Regional Transportation Alliance (RTA). The report summarized information provided by Virgin Hyperloop One - the only company in the world that has successfully tested its hyperloop technology at scale - along with additional analysis and synthesis by AECOM.

The presentation will define what Hyperloop is, design characteristics of Hyperloop, an analysis of preliminary routes connecting the Triangle, the infrastructure process, and conclusions & next steps.

France is the North Carolina Traffic and ITS Department Manager for AECOM where he provides leadership to 20+ professionals focused on transportation safety, capacity analysis, signals, ITS, traffic modeling, traffic forecasting, and traffic noise. France has over 13 years of experience in traffic safety studies, ITS design, Traffic Management Center (TMC) design, ITS modeling, ITS Construction Engineering and Inspection (CEI), ITS Systems Engineering, corridor planning studies, traffic impact studies, traffic operations, parking studies, site traffic engineering, roadway lighting design, traffic signal design, and traffic signal timing. He was the AECOM project manager for the preliminary analysis for Hyperloop in the Triangle Region for the Regional Transportation Alliance (RTA).

France received his BS in Civil Engineering and MS in Civil Engineering with a focus on Transportation Systems from Clemson University.

Please click on the link below to register; the cost to attend is \$25 for members and \$35 for non-members. You can now pre-pay as you register with a credit card or PayPal account, mail a check, or pay at the door with cash or check. We cannot accept credit cards at the event.

The price includes a buffet dinner at the Croasdaile Country Club. Social hour is from 6:00 to 6:30 pm and there is a cash bar. Dinner is from 6:30 to about 7:00 and the seminar will begin about 7:00.

One (1.0) PDH will be provided; a terrific bargain! Please join us for this great presentation by clicking on the "Register Now" link below, if you cannot attend please let us know as well, and feel free to forward this invitation to as many others as you would like using the button below.

[Register Now!](#)

[Forward to a Friend !](#)

[I can't make it](#)

If you do not wish to continue to receive event invitations from the Durham Engineers Club please unsubscribe using the link at the bottom. The Durham Engineers Club has one meeting per month.

We look forward to seeing you at the meeting!

Sincerely,

Jennifer Buzun, PE
Durham Engineers Club
jbuzun@nc.rr.com
919-560-4326*30292