Tactile Internet Standards Working Group (P1918.1)

Chair: Oliver Holland, King's College London
Vice-Chair: Venkatesha Prasad
Secretary: Meryem Simsek

Meeting at/near IEEE Globecom 2016, 8-9 December 2016

Directions

Dean’s Conference Room, Nguyen Engineering Building, George Mason University
4511 Patriot Circle, Fairfax, VA 22030, USA

Courtesy of GMU:

From Oakton, Vienna, and McLean

Take Route 123 South through the City of Fairfax. Take left on University Drive. University Drive turns into Patriot Circle. You will go through 2 lights, and then at the second stop sign turn right on Sandy Creek Lane. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

From 66 West

(There are multiple entrances to the campus – using these directions you will take the 3rd entrance with the large marquee sign)

Take I-66 East and exit at the Fairfax County Parkway (286/South). Proceed on Fairfax County Parkway and exit at Braddock Road (620/East). Turn left at signal onto Braddock Road. Continuing on Braddock cross over Rt. 123 (University Mall will be on right) bypass the first entrance and then turn left at second campus entrance, onto Nottoway River Lane (marquee). Follow the road until it splits, bear right on Patriot Circle. Proceed to the second stop sign and take a left on Sandy Creek Way. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

From Winchester and Points West

(There are multiple entrances to the campus – using these directions you will take the 3rd entrance with the large marquee sign)

Take Route 50 East to the Fairfax County Parkway (286/South). Proceed on Fairfax County Parkway and exit at Braddock Road (620/East). Turn left at signal onto Braddock Road. Continuing on Braddock cross over Rt. 123 (University Mall will be on right) bypass the first
entrance and then turn left at second campus entrance, onto Nottoway River Lane (marquee). Follow the road until it splits, bear right on Patriot Circle. Proceed to the second stop sign and take a left on Sandy Creek Way. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

From I 95 South

Take I95 North and take Route 123 North (Exit #160B, Occoquan/Lake Ridge) for approximately 15 miles and turn right onto Braddock Road. At the second light (second entrance large marquee), turn left onto Nottoway River Lane. Follow the road until it splits – bear right on Patriot Circle. Proceed to the second stop sign and take a left on Sandy Creek Way. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

From Washington, D.C. Arlington and Points East

Take I-66 West. Approximately 4 miles beyond the Capital Beltway, exit at Route 123 Fairfax-Vienna (Exit 60). Bear left (to 123 South) at exit. Proceed on 123 South for approx. 4.5 miles through the City of Fairfax. Take left on University Drive. University Drive turns into Patriot Circle. You will go through 2 lights, and then at the second stop sign turn right on Sandy Creek lane. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

From Maryland and Points North

Take the Capital Beltway (495) over the American Legion Bridge and go approximately 6.5 miles to the I-66 West Exit (Exit 9). Go approximately 4 miles on I-66 and exit at Route 123 Fairfax-Vienna (Exit 60). Bear left (to 123 South) at exit. Proceed on 123 South through the City of Fairfax. Take left on University Drive. University Drive turns into Patriot Circle. You will go through 2 lights, and then at the second stop sign turn right on Sandy Creek lane. Take your immediate left into the visitor parking level of the Shenandoah Parking Deck. Proceed towards the back exit; (parking closest to the exit will bring you closest to the Engineering Building). Walking out of the garage exit, walk downhill on York River Road, the Engineering building is on the right next to Research Hall.

Google Maps examples – added by Chair. Location:

https://www.google.co.uk/maps/place/Nguyen+Engineering+Building,+4511+Patriot+Cir,+Fairfax,+VA+22030,+USA
Even less close-up:
By car from Globecom Venue (one example)

https://www.google.co.uk/maps/dir/Washington+Hilton/Nguyen+Engineering+Building,+4511+Patriot+Circle,+Fairfax,+VA+22030,+USA:
By car from Vienna/Fairfax-GMU Metro (one example)

https://www.google.co.uk/maps/dir/Vienna%2FFairfax-GMU+Station,+Saintsbury+Drive,+Fairfax,+VA,+United+States/Nguyen+Engineering+Building,+4511+Patriot+Circle,+Fairfax,+VA+22030,+USA:

By car from Dulles Airport (one example—next page)

https://www.google.co.uk/maps/dir/Dulles+International+Airport,+Saarinen+Circle,+Dulles,+VA,+United+States/Nguyen+Engineering+Building,+4511+Patriot+Circle,+Fairfax,+VA+22030,+USA:
Public transport from Globecom Venue (probably not recommended—maybe metro to Vienna/Fairfax-GMU station and taxi from there? Click the public transport icon in following link)

https://www.google.co.uk/maps/dir/Washington+Hilton,+1919+Connecticut+Avenue+Northwest,+Washington,+DC,+20009,+United+States/Vienna%2FFairfax-GMU+Station,+9550+Saintsbury+Drive,+Fairfax,+VA,+22031,+United+States: