

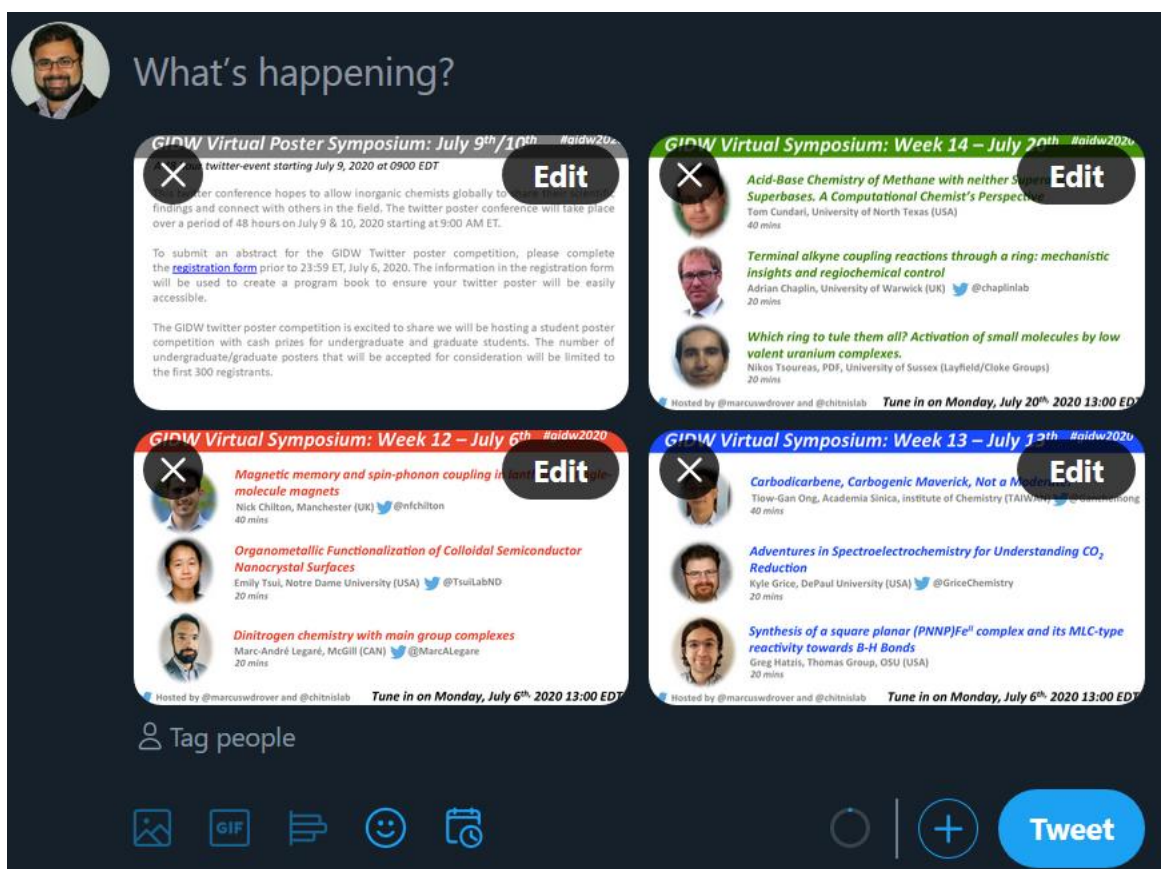
# Instructions for making your GIDW Twitter Competition posters:

- use the "#GIDW2020poster" hashtag in your Tweet. Please tag @CIC\_ChemInst and @cscinorgdiv in your tweet

- Twitter only allows (per tweet): 1 gif (.gif) OR 4 images (.png, .jpg, ), <15 MB size

- Option 1: upload a single high-resolution image of a poster you already have (ensure legibility when viewed on a phone by zooming in)

- Option 2: you can tweet your poster as 4 images in a Tweet as shown below.



- Option 3: you can combine the 4 slides into 1 large image and tweet that one image as shown below.

**What's happening?**

**GIDW Virtual Poster Symposium: July 9<sup>th</sup>/10<sup>th</sup>** #gidw2020  
 Twitter event starting July 9, 2020 at 0900 EDT

The Twitter conference hopes to allow inorganic chemists globally to share their scientific findings and connect with others in the field. The Twitter poster conference will take place over a period of 48 hours on July 9 & 10, 2020 starting at 9:00 AM ET.

To submit an abstract for the GIDW Twitter poster competition, please complete the [registration form](#) prior to 23:59 ET, July 6, 2020. The information in the registration form will be used to create a program book to ensure your Twitter poster will be easily accessible.

The GIDW Twitter poster competition is excited to share we will be hosting a student poster competition with cash prizes for undergraduate and graduate students. The number of undergraduate/graduate posters that will be accepted for consideration will be limited to the first 300 registrants.

**GIDW Virtual Symposium: Week 14 – July 20<sup>th</sup>** **Edit**

**Acid-Base Chemistry of Methane with neither Superacids nor Superbases. A Computational Chemist's Perspective**  
 Tom Cundari, University of North Texas (USA) 40 mins

**Terminal alkyne coupling reactions through a ring: mechanistic insights and regiochemical control**  
 Adrian Chaplin, University of Warwick (UK) @chaplinalab 20 mins

**Which ring to tute them all? Activation of small molecules by low valent uranium complexes.**  
 Nikos Tsouras, PhD, University of Sussex (Layfield/Cloke Groups) 20 mins

Hosted by @marcuswdrover and @chitnislab **Tune in on Monday, July 20<sup>th</sup> 2020 13:00 EDT**

**GIDW Virtual Symposium: Week 12 – July 6<sup>th</sup>** #gidw2020

**Magnetic memory and spin-phonon coupling in lanthanide single-molecule magnets**  
 Nick Chilton, Manchester (UK) @nchilton 40 mins

**Organometallic Functionalization of Colloidal Semiconductor Nanocrystal Surfaces**  
 Emily Tsai, Notre Dame University (USA) @TsuilabND 20 mins

**Dinitrogen chemistry with main group complexes**  
 Marc-André Legaré, McGill (CAN) @MarcALegare 20 mins

Hosted by @marcuswdrover and @chitnislab **Tune in on Monday, July 6<sup>th</sup> 2020 13:00 EDT**

**GIDW Virtual Symposium: Week 13 – July 13<sup>th</sup>** #gidw2020

**Carbodicarbene, Carbogenic Maverick, Not a Moderate!**  
 Tsiow-Gan Ong, Academia Sinica, Institute of Chemistry (TAIWAN) @Ganchemong 40 mins

**Adventures in Spectroelectrochemistry for Understanding CO<sub>2</sub> Reduction**  
 Kyle Grice, DePaul University (USA) @GriceChemistry 20 mins

**Synthesis of a square planar (PNNP)Fe<sup>0</sup> complex and its MLC-type reactivity towards B-H Bonds**  
 Greg Hatzlis, Thomas Group, OSU (USA) 20 mins

Hosted by @marcuswdrover and @chitnislab **Tune in on Monday, July 6<sup>th</sup> 2020 13:00 EDT**

Tag people

Image GIF List Smile Schedule

**Tweet**

- Your poster can have animations if you save it as a .gif file (e.g. in Powerpoint, File>Save As>.gif or Export>Create an Animated Gif) but keep in mind that .gif quality can be quite low. The following web tools may help: <https://gifmaker.me/> (making gifs from multiple images) <https://ezgif.com/> (optimizing gif size to avoid going over 15 MB)

- Option 4: Something completely different! Feel free to innovate - but keep in mind that clarity of content is key