Dear colleagues,

Welcome to session ST3.2.
Please find the program on the next page.
Note that we organize a WebEx virtual meeting at the same time. Authors could present their display through either the text-based chat channel or video/audio-based meeting. Therefore, if you cannot find the authors on the channel, please search them in the virtual meeting through the link below.
To attend the meeting, one does not need any ID.

Sincerely,
The session Conveners
Schedule of Session 3.2

14:00 - 14:10 (solicited, including Q&A)
(1) EGU2020-12350
The upper atmospheric responses to tidal and planetary waves
Sheng-Yang Gu

14:11 - 14:53 (5 displays in the following order, 8.5 min/display including Q&A)
(2) EGU2020-2631
Statistical investigation of gravity wave propagation in the Czech Republic and above
Jaroslav Chum, Katerina Podolska, Jan Rusz, and Jiri Base
(3) EGU2020-381
The nighttime poleward wind responses to SAPS simulated by TIEGCM: a universal time effect
Kedeng Zhang, Hui Wang, Wenbin Wang, Jing Liu, Shunrong Zhang, and Cheng Sheng
(4) EGU2020-8844
Characteristics of daytime medium-scale traveling ionospheric disturbances (MSTIDs) as observed by SWARM
Chinmaya Nayak and Stephan Buchert
(5) EGU2020-11224
Vertical Atmospheric Coupling during the September 2019 Antarctic Sudden Stratospheric Warming
Yosuke Yamazaki, Vivien Matthias, Yasunobu Miyoshi, Claudia Stolle, Tarique Siddiqui, Guram Kervalishvili, Jan Laštovička, Michal Kozubek, William Ward, David Themens, Samuel Kristoffersen, and Patrick Alken
(6) EGU2020-18642
Comparing the ionospheric response to the 2008/2009 and 2018/2019 SSW events
Tarique Adnan Siddiqui, Yosuke Yamazaki, and Claudia Stolle

14:54 - 15:54 (6 displays in the following order, 8.5 min/display including Q&A)
(7) EGU2020-6009
Perturbations of Global Wave Dynamics During Stratospheric Warming Events of the Solar Cycle 24
Valery Yudin, Larisa Goncharenko, Svetlana Karol, and Lynn Harvey
(8) EGU2020-4062
Variations of upper atmospheric high-order solar tidal harmonics during sudden stratospheric warming 2018
Maosheng He, Jeffrey Forbes, Jorge Chau, Guozhu Li, Weixing Wan, and Dmitry Korotyshkin
(9) EGU2020-5401
An opposite response of the low-latitude ionosphere at Asian and American sectors during storm recovery phase: drivers from below and above
Chao Xiong, Hermann Luehr, and Yosuke Yamazaki
(10) EGU2020-16618
Efficient global ionospheric modeling based on multi-source and massive observation data
Xulei Jin, Shuli Song, Wei Li, and Na Cheng
(11) EGU2020-4805
Graphical models method - implementation to coupling processes in the atmosphere
Kateřina Podolšká, Petra Koucká Knížová, Jaroslav Chum, Michal Kozubek, and Dalia Burešová
(12) EGU2020-7390
Monitoring Perturbations in the Lower-Ionosphere Using GNSS Radio Occultation Observed from Spire's Cubesat Constellation
Giorgio Savastano, Karl Nordström, Matthew Angling, Vu Nguyen, Timothy Duly, Takayuki Yuasa, and Dallas Masters
(13) EGU2020-7175
Comprehensive Analysis of the Magnetic Signatures of Small-Scale Traveling Ionospheric Disturbances, as Observed by Swarm
Fan Yin, Hermann Lühr, Jaeheung Park, and Ling Wang

14:54 (Open Discussion)