

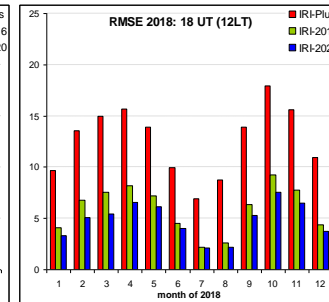
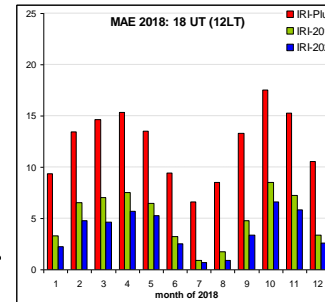
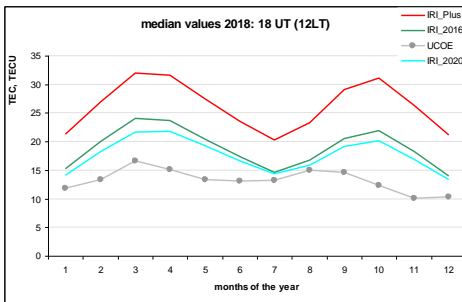
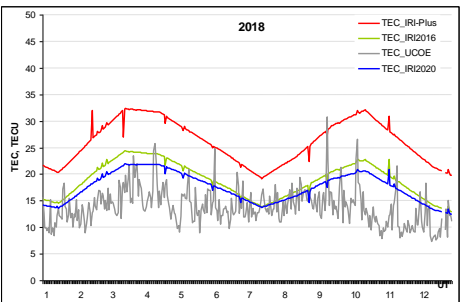
Base de datos del TEC obtenido del modelo IRI

Dr. Víctor José Gatica Acevedo

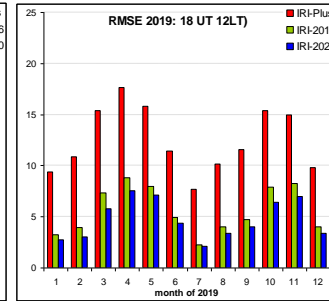
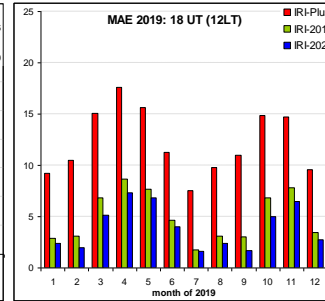
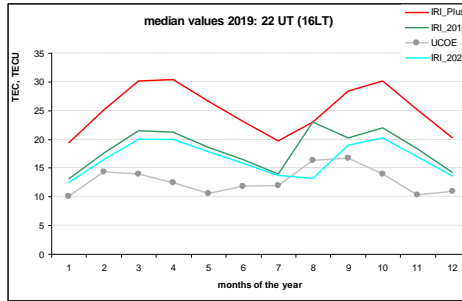
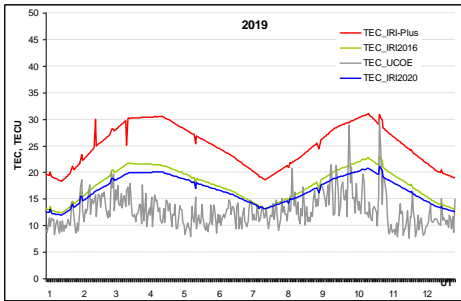
Resumen

Este documento presenta los resultados de la base de datos del parámetro ionosférico TEC obtenido mediante simulaciones del modelo IRI en tres versiones (IRI-2016, IRI-2020 y IRI-PLAS-2017) durante el periodo entre 2018 y 2022 sobre el territorio nacional.

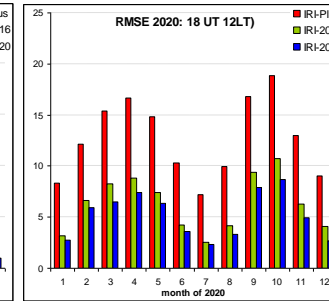
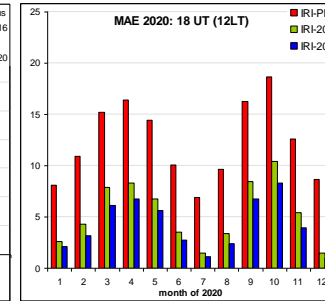
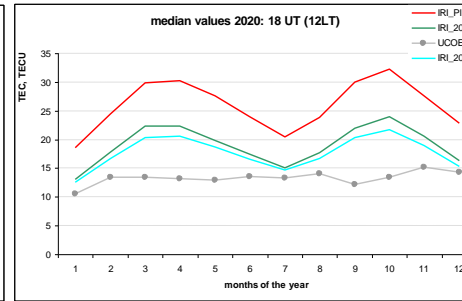
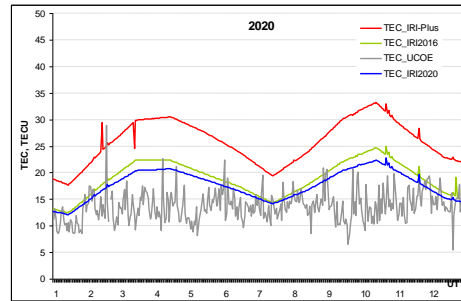
18 UT 2018



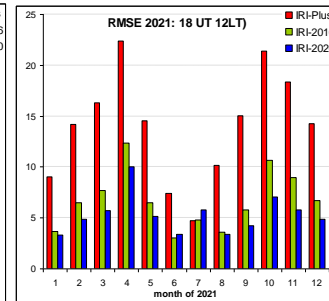
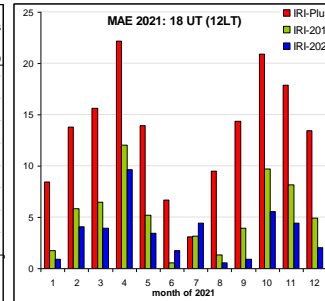
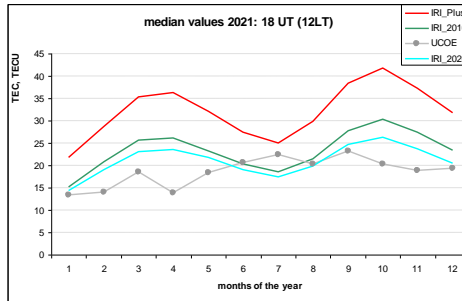
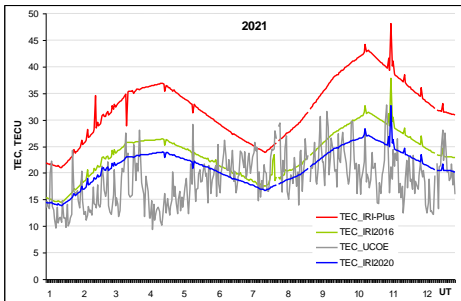
2019



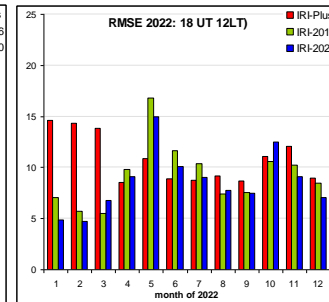
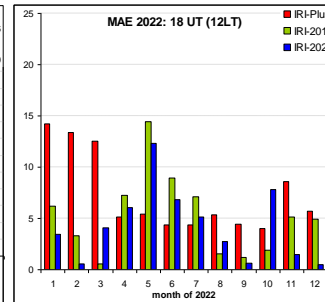
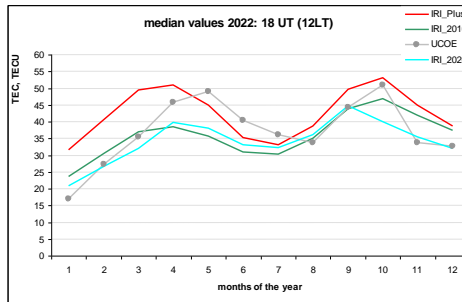
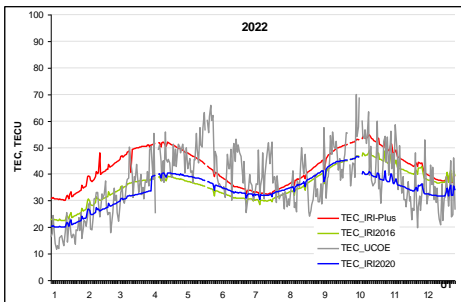
2020



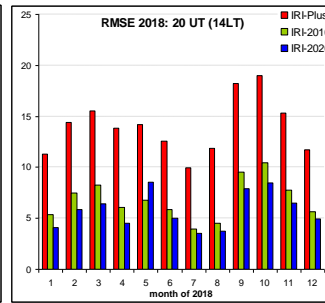
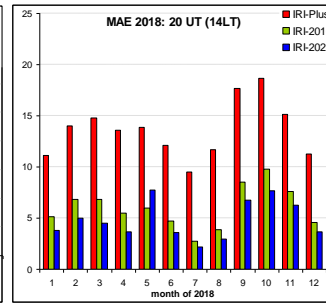
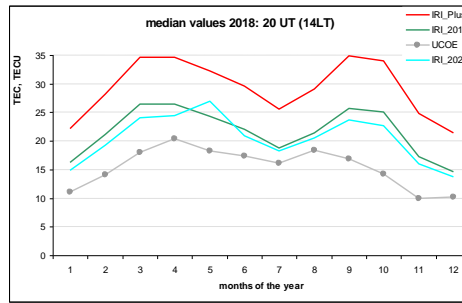
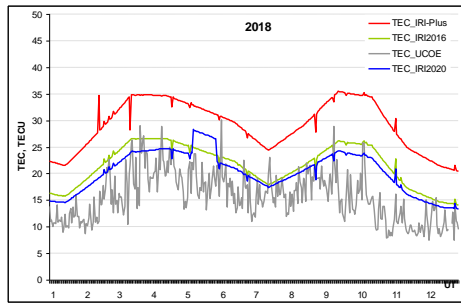
2021



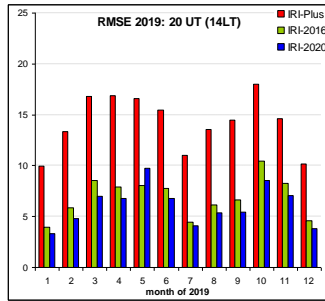
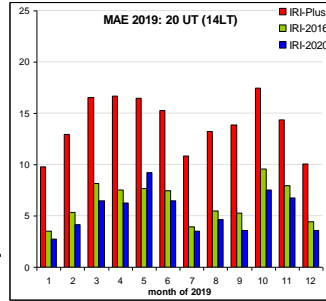
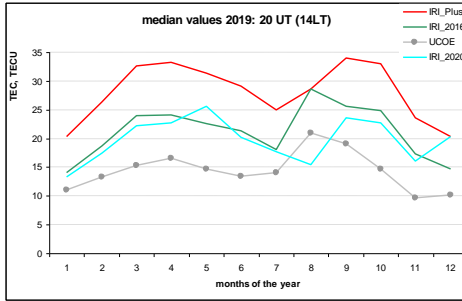
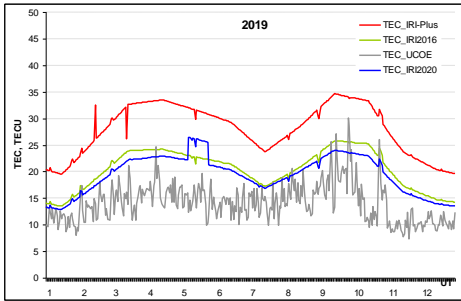
2022



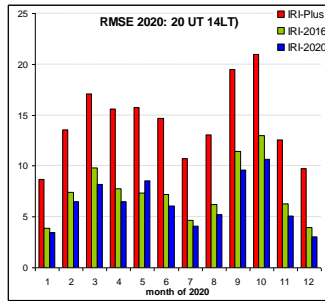
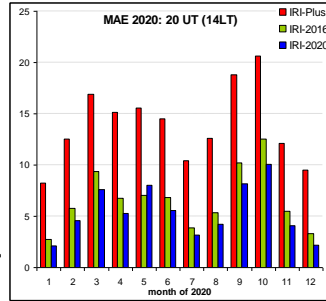
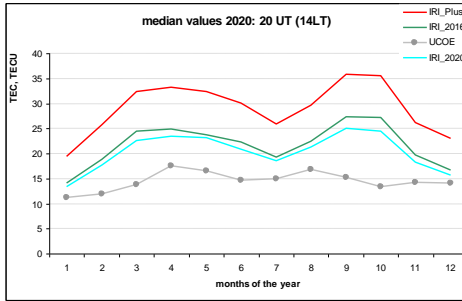
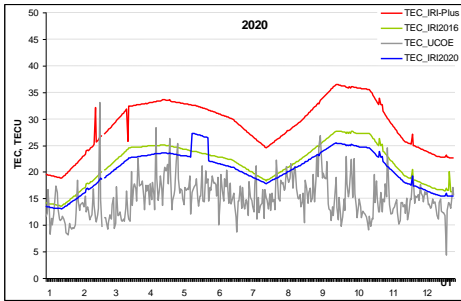
20 UT 2018



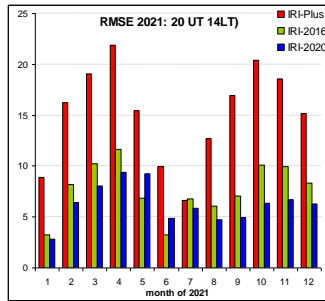
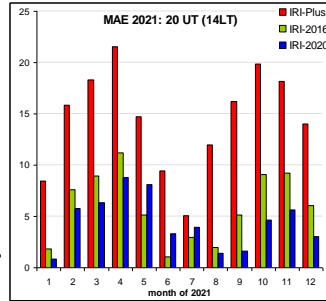
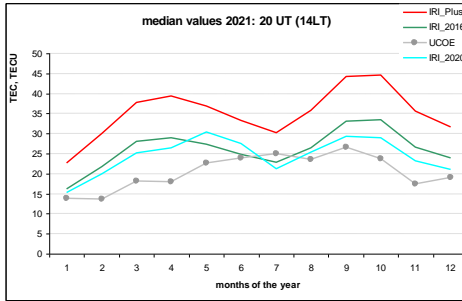
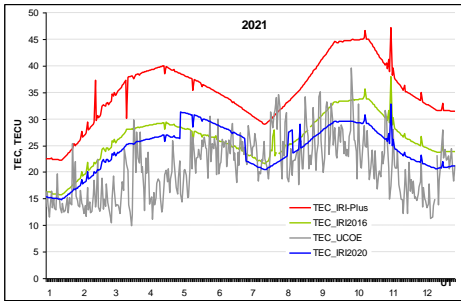
2019



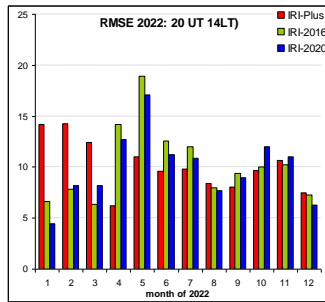
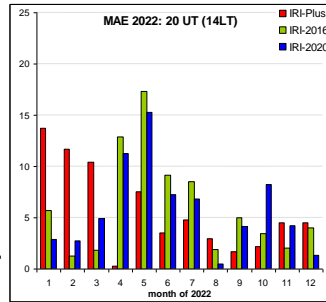
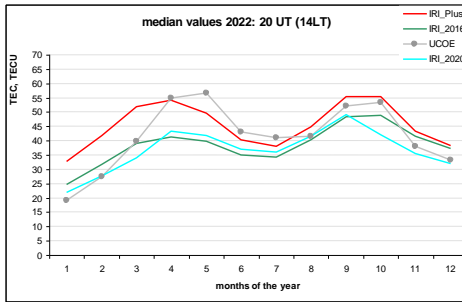
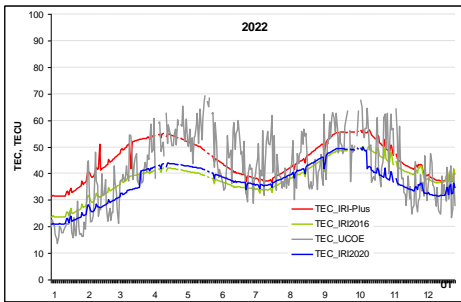
2020



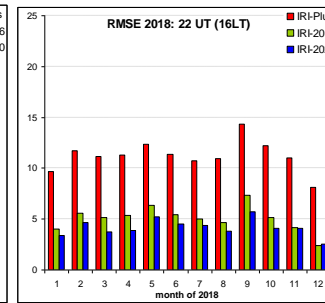
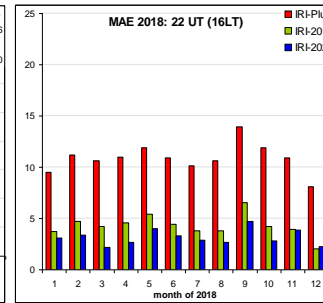
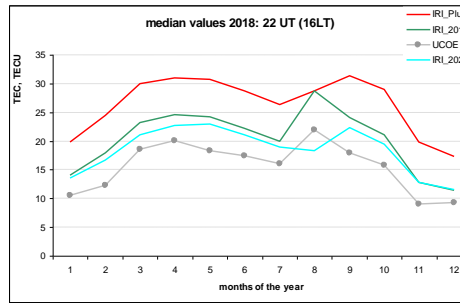
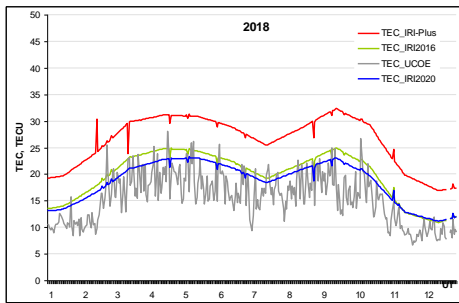
2021



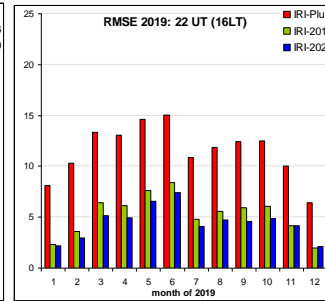
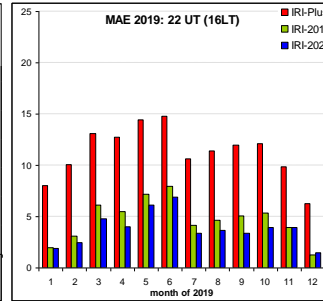
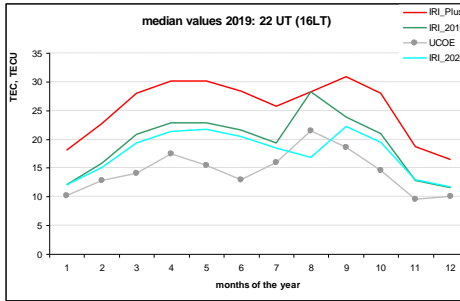
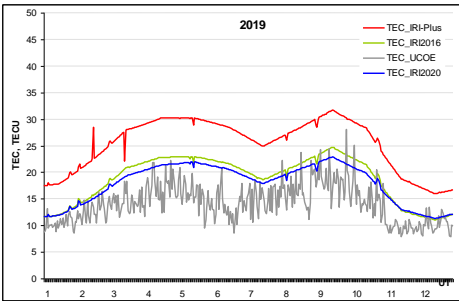
2022



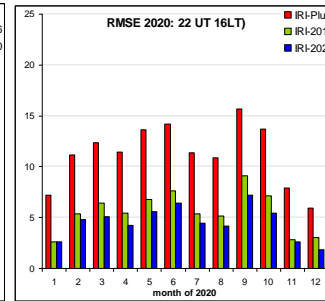
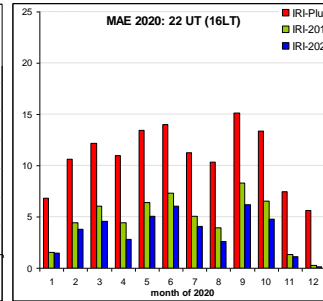
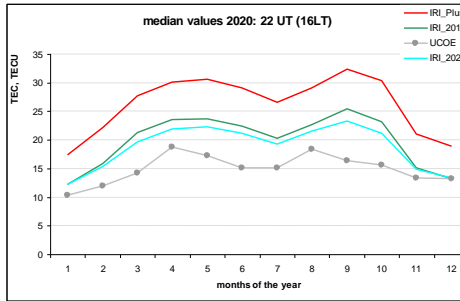
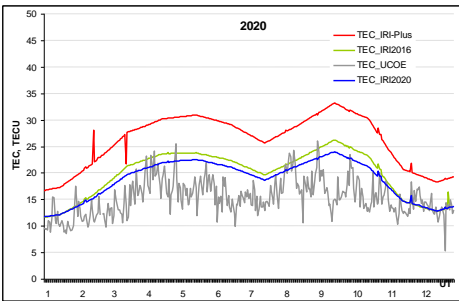
22 UT 2018



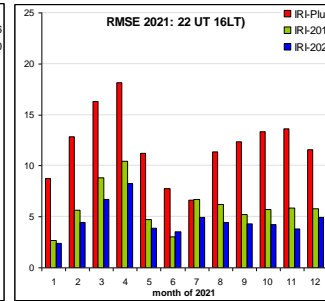
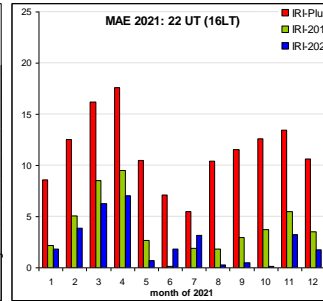
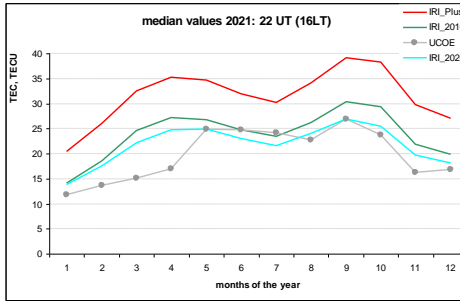
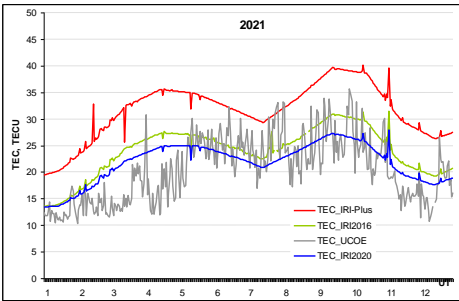
2019



2020



2021



2022

