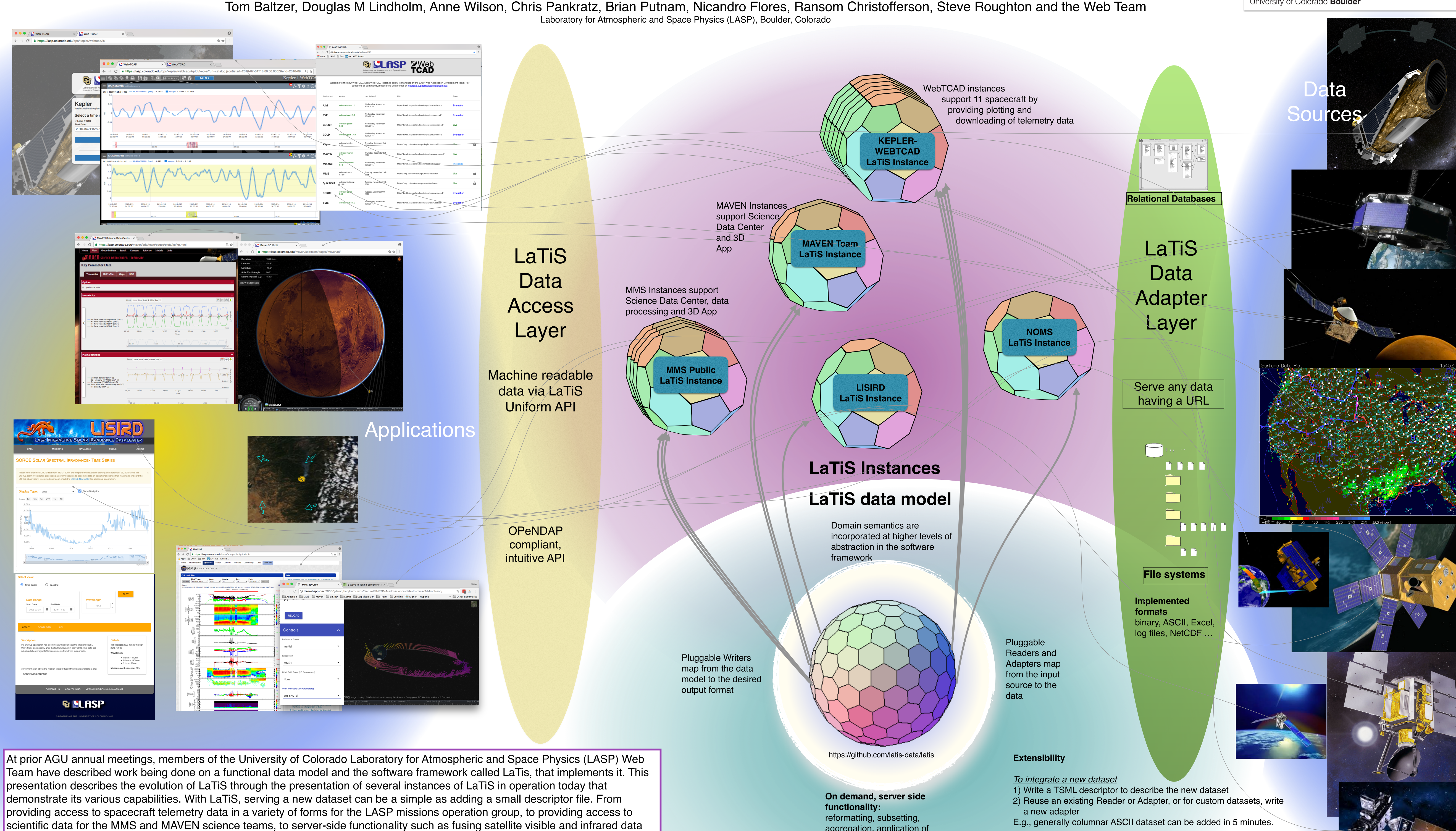
along with forecast model data into a Geotiff image for situational awareness purposes to providing dynamic access to LASP and

other organization's store of Solar Irradiance data, LaTiS has demonstrated itself as a highly flexible, standards-based framework

that provides easy data access, dynamic reformatting, and customizable server side functionality.

## A Functional Data Model Realized: LaTiS Instances

GILASP. Laboratory for Atmospheric and Space Physics University of Colorado Boulder



aggregation, application of

analyze, time reformatting

To provide a new output format, reuse and existing writer, or for

custom outputs, write a new Writer for that format.

filters to transform and