



Nowcasting • Analysis • Display Automated Real-time Weather Analysis Operational Weather Forecasting

Highlights

Advanced real-time image analysis and nowcasting

Cloud development and convective cell analysis

Prediction of cloud motion and future satellite images

Seamless full Earth mosaics and RGB composites

Motion-interpolated AVI and MPEG Movies

Universal Image Browser at breathtaking speed

Convenient and fast handling of full size satellite images

High-speed animation with interactive zoom and pan

Map Editor with 60+ adjustable projections

GIS overlays, Front Editor, Drawing Tool, Color tool, Image Converter

Reads and converts all MSG and many other data formats

Flexible RGB Color Composites of any satellite channels

Advanced pixel inspection, statistics, 3D pixel view

Full WMO station model with more than 250 user parameters

Simultaneous zoom and scroll in multiple image windows

Fast animation of more than a Gigabyte of image data

Interactive zoom and pan even during running animation

AVI and MPEG movies of selected image regions

Automatically update your website with new animations

Easy set-up of automated processing chains

Integrate own scripts, macros, programs, menu items

Server roles, multi-level and update-resistant configurations

Open interfaces, Research Testbed

Full 8 / 10 / 12 / 16-bit and 24-bit True Color Processing

Highly accurate and validated methods

Advanced data householding and clean-up, and system monitoring

Very stable and proven system performance

Best tools for your team.

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