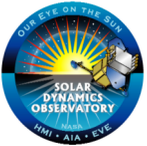


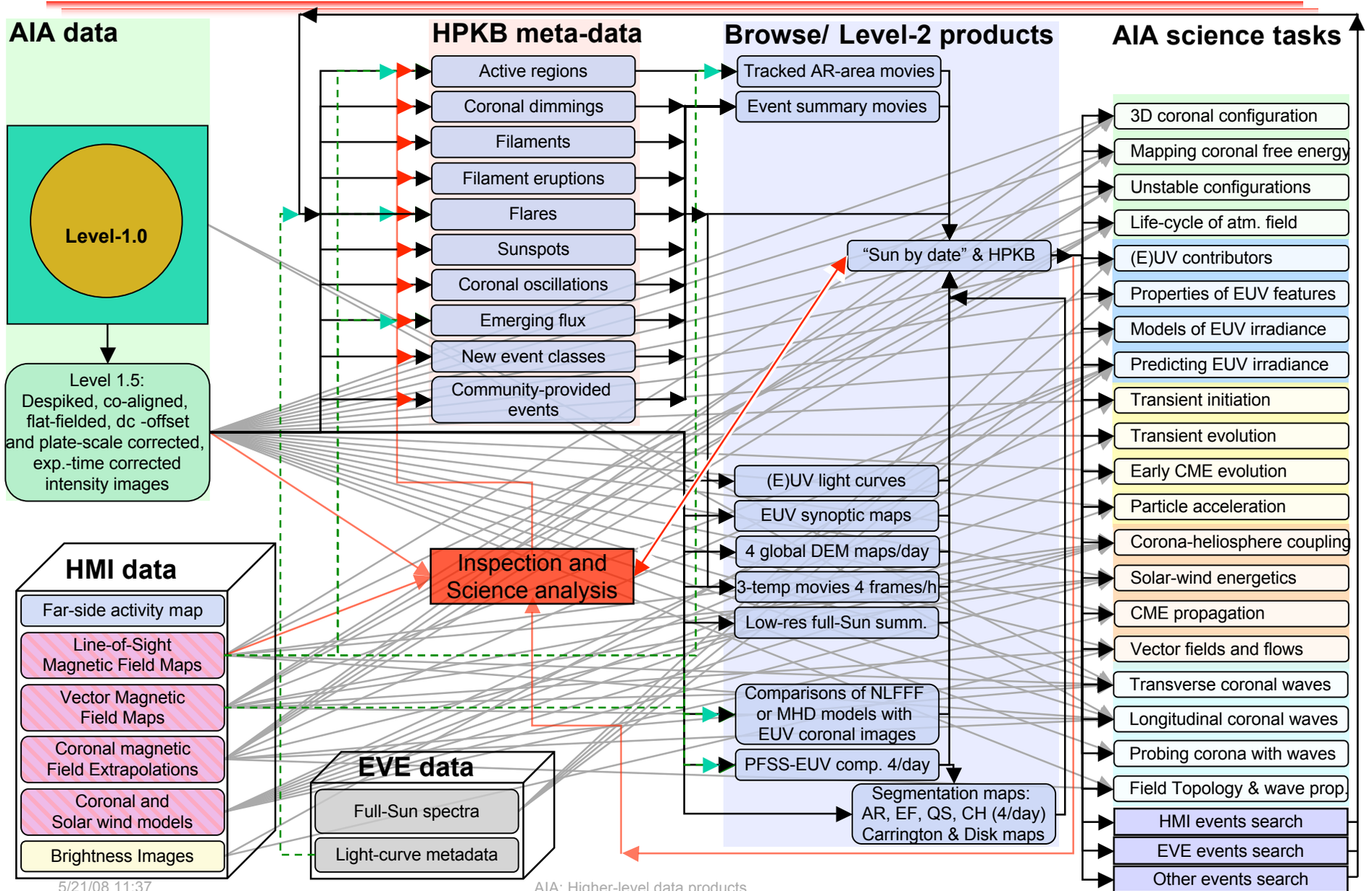
AIA

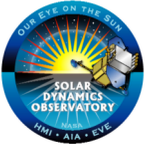
Data products: above level 1.5

Karel Schrijver, LMSAL
Provisional summary - V1.1



AIA Processing Pipeline and Standard Products





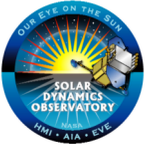
AIA meta-data, and supporting meta-data



	Required AIA data	Supplemental data	Other meta-data	Detection method	Meta-data output	Visual output	Input for level-2 data product
<i>Active regions</i>	AIA (E)UV images 1 set/hour	Magnetograms 1/hour	NOAA AR info	Obs. inspection	AR box		AR movies; EUV AR light curves; EUV-model field
				Auton.: Threshold, contour., clustering	Contour, brightness, moments	Segmentation maps; 1/h	
<i>Coronal dimmings</i>	AIA EUV images 1h sets at 1/min. 1kx1k	-	HPKB Flare info.	Obs. inspection	Position, duration.		Event summary movies
				Auton.: Running diff., low-res. contour.	Contour chain code	Segmentation map	
<i>Filaments</i>	AIA EUV images 1kx1k daily summaries	-	-	Obs. inspection	Position		Event summary movies
				Auton.: TBD	Skeleton chain code	Segm. map; 1/h	
<i>Filament eruptions</i>	AIA EUV images 1kx1k daily summaries	-	-	Obs. inspection	Position/time info.	-	Event summary movies
				Auton.: TBD	TBD	TBD	
<i>Flares</i>	AIA (E)UV images 1kx1k daily summary movies	-	NOAA/GOES and EVE events	Auton.: Image diff. and thresholding	Position/time info., peak brightness.	Segmentation map; 1/h	Event summary movies
				TBD	TBD	TBD	
				Auton.: thresholding and clustering	Position, contour chain code	Segm. map; 1/h	
<i>Coronal oscillations</i>	AIA EUV image sets Details: TBD	-	-	Obs. inspection	Position, time		Event summary movies - link to flare movies
				Aut.: TBD	Peak freq., trans./long.	Segm. map	
<i>Emerging flux (AR sized)</i>	AIA (E)UV sequences, 1kx1k daily summaries	Magnetograms 1/hour	HMI metadata	Obs. inspection	Position/time:		Event summary movies
				Auton.: TBD	Chain code contour	Segm. map	
<i>New event classes</i>	TBD	TBD, incl. thermal movies and DEM maps	TBD	Obs. inspection	Class definition	TBD	TBD
				TBD	TBD	TBD	
<i>Community-provided</i>	-	-	-	TBD	Appropriate meta-data in xml format	Summary image or movie	TBD



Not funded under AIA contract. We will accommodate externally provided events (in standard xml format), or negotiate to support projects external to AIA.



AIA WWW/browse data products



	Required meta-data	Required AIA data	Required supplemental data	Time windows and temporal cadence	Field of view and spatial resolution	Output format(s)	Accessible via HPKB (IVORN)
<i>Tracked Active Region movies</i>	HPKB: AR	(E)UV images, 1k cutout	HMI magnetograms	Up to disk passage; 15m	1kx1k, full-res.	Movie: format(s) TBD	Y
<i>Event summary movies</i>	HPKB: all event types other than AR	(E)UV images, 1k cutout or 1k binned full fov	HMI magnetograms	Up to 6h; 5m	1kx1k, full-res. or full-fov	Movie: format(s) TBD	Y
<i>(E)UV lightcurves</i>	HPKB: AR	Total intensity, and AR-region intensity; all ch.	EVE light curves	Past three days; past 24h; 10s	N/A	Lightcurve images	N
<i>(E)UV synopic maps</i>	-	AIA (E)UV images; 1/day	-	Monthly summaries; 24h	Central meridian strips; 1k N-S	Images	N
<i>Global DEM maps</i>	-	AIA (E)UV images; 4/d	HMI magnetograms	6h	Full-Sun; 1kx1k rebinned	Images	N
<i>Three-channel 'temperature' movies</i>	-	AIA (E)UV images; 1/h	HMI magnetograms	Daily summaries; 1h	Full-Sun; 1kx1k rebinned	Movie: format(s) TBD	N
<i>Full-Sun low-resolution movies</i>	-	(E)UV images	HMI magnetograms	1d, 5m and 7d, 30m and 28d, 1h	1kx1k rebinned	Movie: format(s) TBD	N
<i>Comparisons of EUV images and model fields</i>	HPKB: AR	AIA EUV images	HMI magnetogram; PFSS&NLFFF field models	12h	1kx1k full-res.	Images	Y? for highly nonpotential fields
<i>PFSS-EUV comparisons</i>	-	AIA EUV images	HMI magnetogram, PFSS model	12h	1kx1k rebinned full-fov	Images	Y: open-field regions
<i>AIA&Ext.: Segmentation maps</i>	HPKB: AR, CH, other events,	-	NOAA AR info, GOES flare info	1h	1kx1k rebinned full-fov.	Images: Carrington Maps + Disk Masks	N



Not funded under AIA contract. We will accommodate externally provided events (in standard xml format), or negotiate to support projects external to AIA.
AIA: Higher-level data products



Event Capture and AIA Level-2 processing

