## Workshop:

Review of X-and EUV data obtained from RESIK, SPIRIT, SphinX and TESIS instruments launched within the CORONAS Russian space programme

\_\_\_\_\_\_

## Wednesday, October 20<sup>th</sup>

Arrival of delegates

#### Thursday, October 21st

Thursday, October 21 <sup>st</sup>		
09:00-09:15	Opening and address (Janusz Sylwester)	
09:15-10:00	TESIS impact on imaging inner corona (Sergey Kuzin)	
10:00-11:00	Flare of 15 April 2002 (Janusz Sylwester)	
11:00 -11:30 Coffee break		
11:30-12:00	RESIK spectra for flares on 14/15 April 2002 flares (Anna Kępa)	
12:00-12:30	Spirit spectra of 15 April 2002 flare (Sergey Szestov)	
12:30 -13:00	Flare on 2002 April 15: RHESSI observations (Tomasz Mrozek)	
13:00-15:00 Lunch break		
15:00-15:30	Operation of SphinX within TESIS (Janusz Sylwester)	
15:30-16:30	Philosophy of TESIS IDPU (Andrey Pertsov)	
16:30 -17:00 Coffee break		
17:00-17:30	SphinX & other observations of AR 11024 plasma & their analysis (Barbara Sylwester)	
17:30-18:00	Properties of the orbital two-line IDL algorithm (Zbigniew Kordylewski)	

## Friday, October 22<sup>nd</sup>

**18:30** Conference Dinner

09:00-09:30	SphinX-Next Generation (Sergey Kuzin)
09:30-10:30	Test of piezzo-ceramic motor performance in vacuum conditions (Witold Trzebinski)
10:30-11:00	Preparation of entrancing slots to future SphinX instrument – results from laboratory system for measuring the slots shape - preliminary results (Stefan Płocieniak)

	11:00 -11:30 Coffee break
11:30-12:00	Future SphinX - experiment development status (Jarosław Bąkała)
12:00-13:00	Planning of further steps into the Project (Sergey Kuzin & Janusz Sylwester)
	13:00-15:00 Lunch break
15:00-16:00	Solar corona during last activity minimum based on SphinX measurements (Marek Siarkowski)
16:00-16:30	Determinations of DEM & abundances for flares (Janusz Sylwester)
	16:30 -17:00 Coffee break

Particle signal within Polish instruments aboard CORONAS satellites (Janusz

# Saturday, October 23<sup>rd</sup>

Sylwester).

17:00-18:00

09:00-11:00 Visit to the vacuum chamber of Wroclaw SRC-PAS Laboratory- demonstration of piezzo-ceramic motor performance in vacuum (lead Stefan Plocieniak)

11:00 -11:30 Coffee break

11:30-13:00 Visit to the electronic laboratory of SRC-PAS – demonstration of the subsystems for future spectrometers (lead Witold Trzebiński)

13:00 Closing remarks

Sunday, October 24<sup>th</sup>

Departures of delegates