

# ACVE-2 Closing Remarks

Paul Snoeij

## ACVE-2 workshop

- More than 120 participants from all the ACVT subgroups
- About 50 validation presentations
- About 50 poster presentations
- SCIAMACHY      11 products discussed
- MIPAS            8 products discussed
- GOMOS           8 products discussed

## Next steps

- Assess the feasibility to incorporate the recommended improvements in the IPF
- (Re-)validate the incorporated improvements
- Start data distribution to all users with disclaimers for products not yet fully validated
- ENVISAT symposium in September 2004 is the ideal platform for more in depth discussions
- ACVE-3 in 2005 to re-address the remaining validation issues

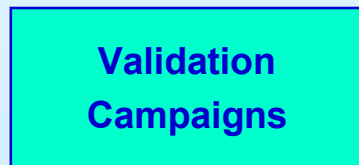
## Validation activities after the ACVE-2

- The validation activities will continue throughout the entire mission lifetime.
- More specifically:
  - the main validation phase (i.e. with intensive validation activities) is expected to be completed in 2004,
  - the long term validation phase will be associated to e.g. algorithm improvement or instrument degradation.
- Specific validation working meetings are expected to be held in 2004 - 2007.

## Organisation since December 2002

### Validation Activities

### Instrument Monitoring Algorithm Maintenance



E. Attema  
P. Snoeij

P. Lecomte  
R. Koopman  
P. Goryl

## Data Quality Monitoring and Long-term Validation

- Is based on the concept of ESL's, Validation teams and Quality Working Groups (QWG)
- A Validation Team assesses by independent means the quality of the data products

## Structure of the QWG's and Validation teams

