



Opportunities for the development of a European hyperspectral research infrastructure

Tim Malthus
University of Edinburgh







Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions



Introduction



- UoE will coordinate HYRESSA AM9 (principal partners Vito, DLR, INTA, ILE ASCR):
- <u>Objective</u>: To develop a plan for future collaboration related to a European hyperspectral remote sensing <u>research</u> infrastructure
- <u>Deliverable</u>: Future collaboration plan, due 31.12.2007

Exploratory Workshop, Davos, March 14-15 2007



- Key conclusions from the SWOT exercise were:
 - Standards
 - Transparency
 - Awareness raising Education and training
 - European platform
- Key conclusions from the questionnaire exercise were:
 - Better service (data delivery and cost)
 - Reasonable pricing policies
 - Individual preferences

Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions



- Provides focus
- Establishes priorities for the future ('vision', 'roadmap')
- Improves coordination, allows EU-wide planning and development
- Reduces duplication of effort, optimises use of resources ('network of facilities')
- Provides platform for international leadership

Exploratory Workshop, Davos, March 14-15 2007



HYRESSA **Should be...**



- Collaborative
- Non-exclusive
- Accessible on the basis of merit
- Encouraging to co-investment
- Providing a point of influence
- Innovative
- Cross disciplinary

Exploratory Workshop, Davos, March 14-15 2007 HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions



← Panel outcomes #1



- Importance of cal/val
- Importance of standards and references, terminologies, protocols, documentation of practices, defined at the outset
- Value added products geocorrected reflectance data product would be a good start!
- Value of add-on processing tools
- Need to generate an operational community value of example L3 products, potential for science teams

Exploratory Workshop, Davos, March 14-15 2007 HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions



(HYRESSA ➤ Panel outcomes #2)



- Overcoming mistrust in data quality
- Plenty of models from which we can derive best practice (e.g. AERONET, Argofloat, GSDN, FluxNet, esa toolboxes...)
- Importance of education and training / outreach
- Importance of data delivery (timely, near realtime, from the outset)
- Open-ness, opening up of community, information, peer pressure
- Influence on future instrument developments

Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions



HYRESSA **Developments**



Examples of limited infrastructures:

EUFAR, Eu – airborne sensors and craft APEX – Belgian/Swiss – airborne sensor ENMAP, Germany – spaceborne sensor NCAVEO, UK - cal/val

Exploratory Workshop, Davos, March 14-15 2007



EUFAR



- Funded under 6th Framework
- 24 partners
- Roles:
 - Coordination
 - Knowledge sharing
 - Unified structure
 - Transnational access
 - Promoting and developing airborne research

Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions

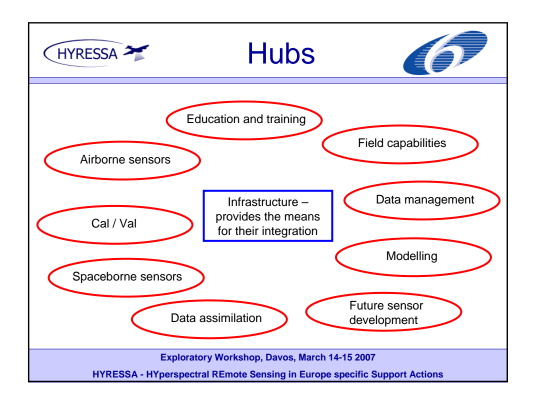
HYRESSA ★ What do we need?



- To examine the role of existing facilities and infrastructure (exploratory HYRESSA workshop)
- To establish priorities, vision, structure
- To develop a sustainable <u>management and</u> <u>governance</u> structure
- Develop <u>communication</u> structure advocacy and promotion of hyperspectral RS
- Define critical success factors

Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions







- Core purpose the reason for being
- Core values essential and enduring principles
- Envisioned future What is it we want to see in the future?
- The 'big audacious goal' a clear and compelling catalyst that serves as a focal point for effort
 - e.g. a spaceborne mission? a european-wide research initiative?
- Vivid description description of what it will be like to achieve the big audacious goal
- Proposed structure collaborative mechanisms to achieve goals
- Strategic objectives and planning horizon
- Communication plan

Exploratory Workshop, Davos, March 14-15 2007



- Must link itself with the overarching themes of Framework 7 (Cooperation, Ideas, People, Capacities)
 - Climate change
 - Sustainability
 - Environmental technologies
 - Earth observation and assessment tools
- Exploiting outcomes of other programs
 - Grid technologies
 - Storage, management
 - High performance computing
 - High capacity networks
- Exploits what already exists, better utilises it

Exploratory Workshop, Davos, March 14-15 2007

HYRESSA - HYperspectral REmote Sensing in Europe specific Support Actions





- Is an infrastructure necessary?
- What model should it take?
- How will it relate to existing global, Eu, national infrastructures in the field of EO?
- Should it have a 'big audacious goal' what might that be?
- What structure might it take?
- What management and communication structure might it adopt?
- What is the key factor(s) for a successful EO infrastructure?
- How does it fit the FP7 program?

Exploratory Workshop, Davos, March 14-15 2007