

# The Digital Curation Centre Experience

(Science data & CCLRC experience) David Giaretta & David Corney

**Digital | Curation | Centre** 

# Outline

- Science data characteristics
- CCLRC experience
- Costs
- Benefits
- Trends
- Conclusions

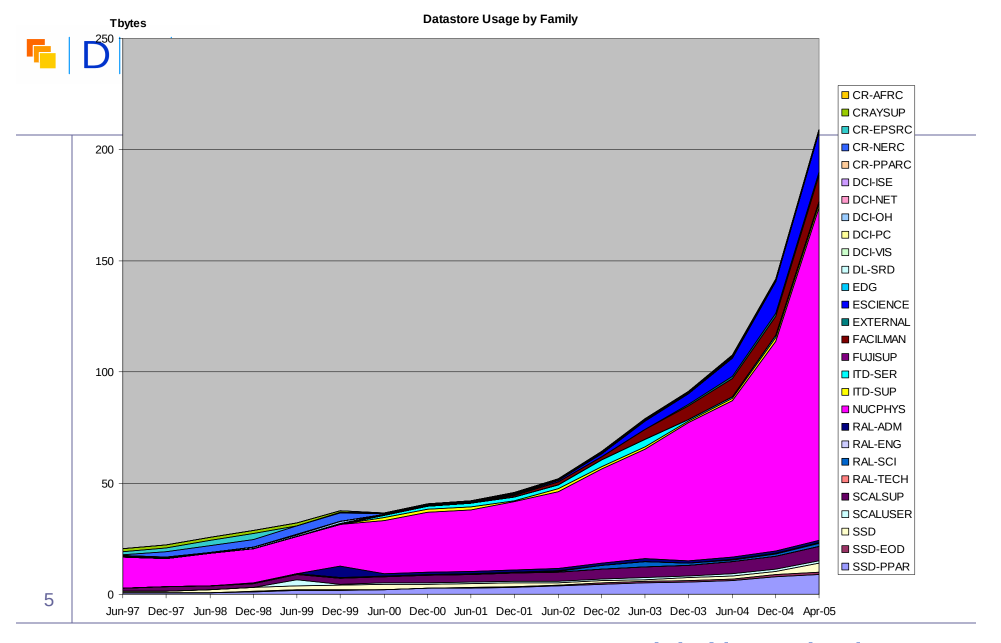


# Science Data Characteristics

- Mostly numbers objects often complex and interrelated
- Representation not Presentation
  - Not just to be looked at by humans (i.e. emulation of associated software usually not enough)
- Often needs processing
  - Different levels of processing & trends of access
  - On-the-fly processing from raw
- Often freely available (e.g. after 1 year)
- Often large volumes
  - Automated systems
- Unforgiving
  - Need to beware of "junk" science
- Needs to be usable in current tools (i.e. emulation is not enough)

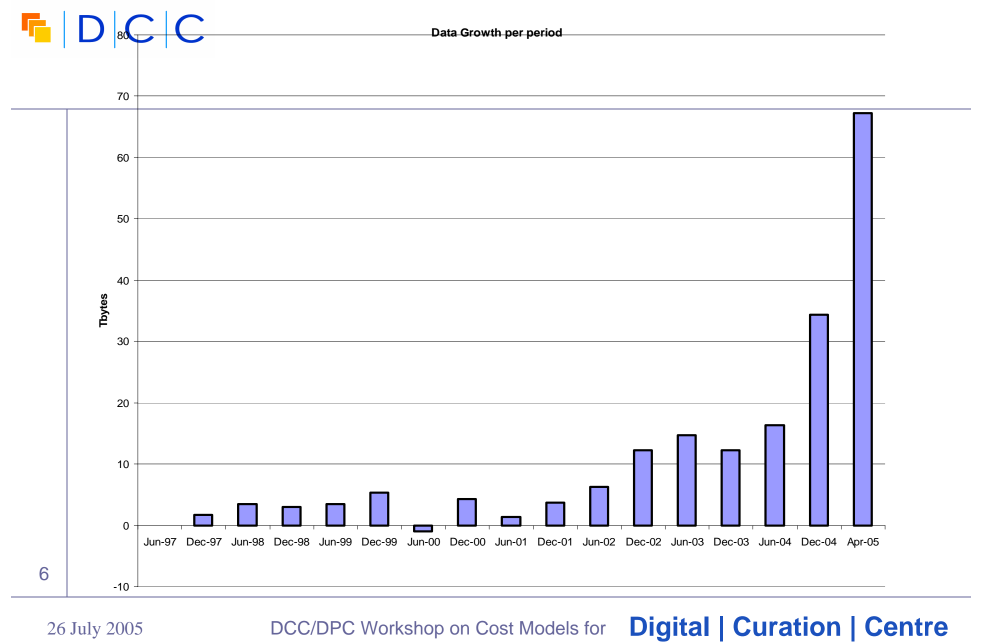
## CCLRC Recent New Users & Potential New Users

- National Crystallography Service, Southampton University (2 TB/yr)
- VIRGO Consortium (3 TB/yr?)
- Integrative Biology (15 TB/yr?)
- WASP (Astronomy) (30TB/yr?)
- BBSRC ? (50 TB/yr?)
- Diamond (1 PB/yr?)
- GRID-PP (1 PB/yr)



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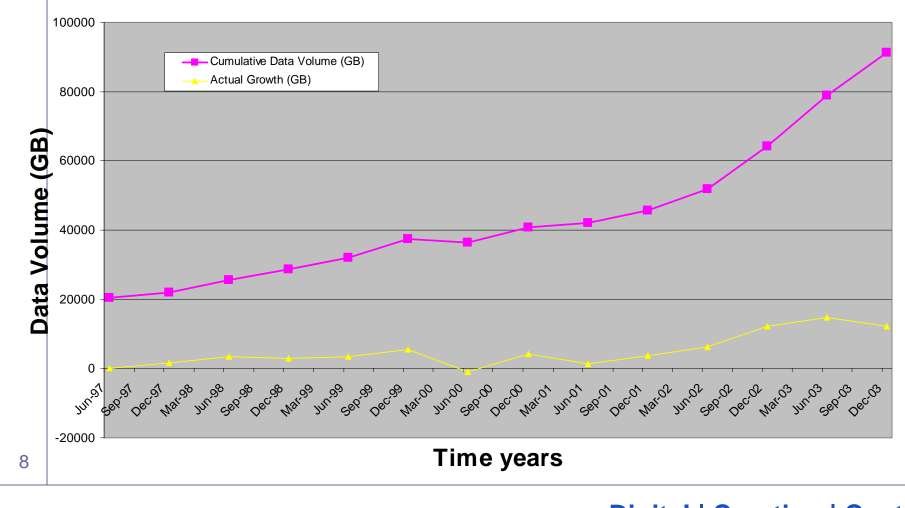


### DCC Expected future demand

	Year	2005	2006	2007	2008
	LHC bandwidth (MB/sec)	50	250	400	600
	LHC data volume (PB)	0.3	0.6	1.2	3.4
	Diamond (data volume (PB)	0	0	1.0	1.0
	CCLRC (data volume PB)	0.2	0.5	0.7	1.0
	External	0.05	0.10	0.2	0.2
7	Total (PB)	0.55	1.2	3.1	5.6
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#### Actual Growth 1997-2003

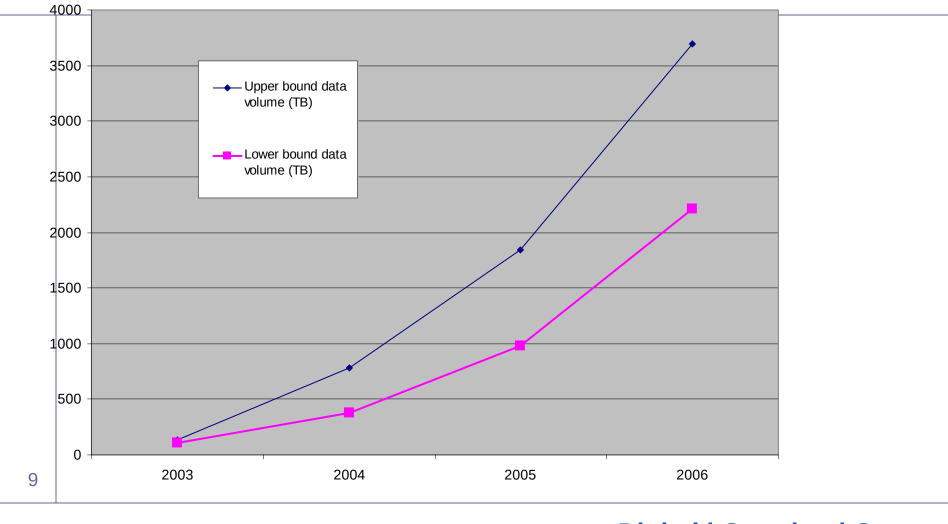


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#### Atlas Storage: Predicted Demand (TB)



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## D|C|C Capacity & performance - Hardware

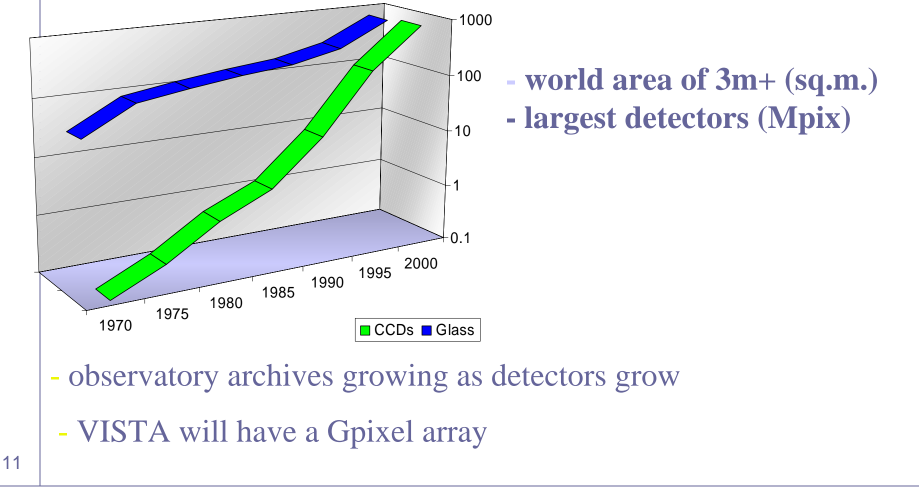
	<ul> <li>Hardware</li> </ul>	Hardware								
	<ul> <li>Defines both performance and capacity</li> </ul>									
	<ul> <li>Changing fast but well understood; (buy as late as possible)</li> <li>Tied into technology futures of manufacturers and HEP community;</li> <li>Currently hardware is effectively <i>"infinitely" scalable</i></li> <li>Future estimated storage capacity &amp; bandwidth for a 6000 slot</li> </ul>									
	robot: Year	2003/04	2006/7	2008/9						
	Technology	9940B	Titanium 1	Titanium2						
	Tape capacity	200GB	500 GB	1000 GB						
	Bandwidth (MB/sec)	30 - 40	80 -100	~200						
C	Capacity (PB)	1.2 PB	3PB	6PB						

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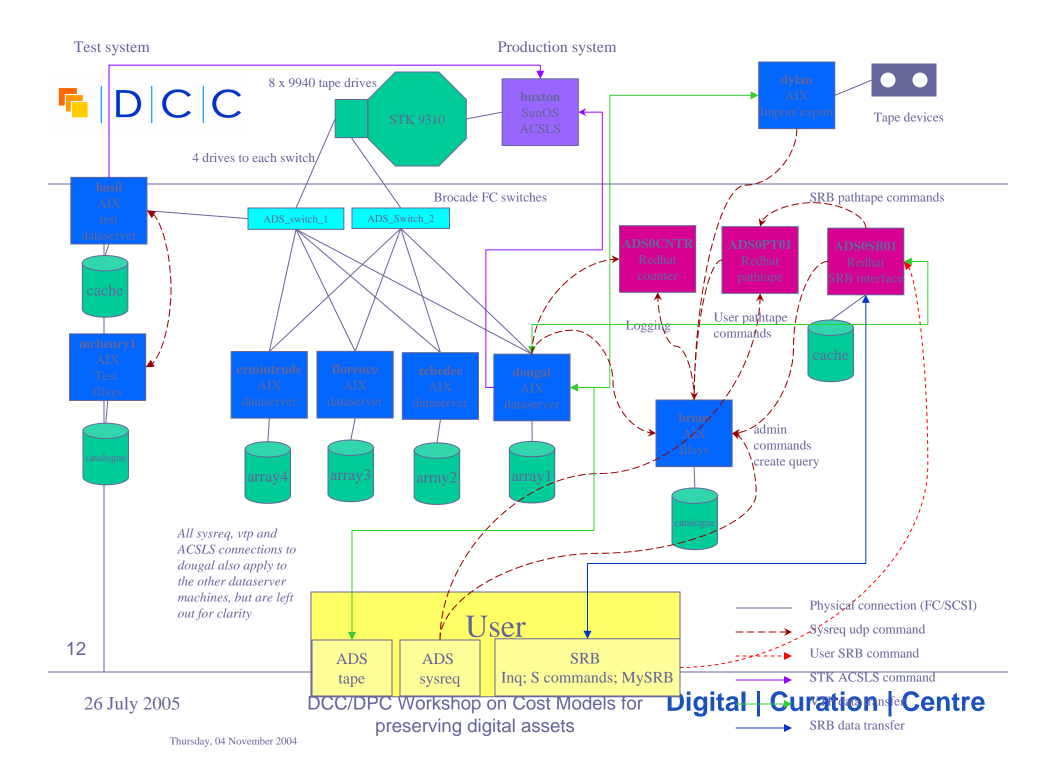
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# DICIC Data Growth



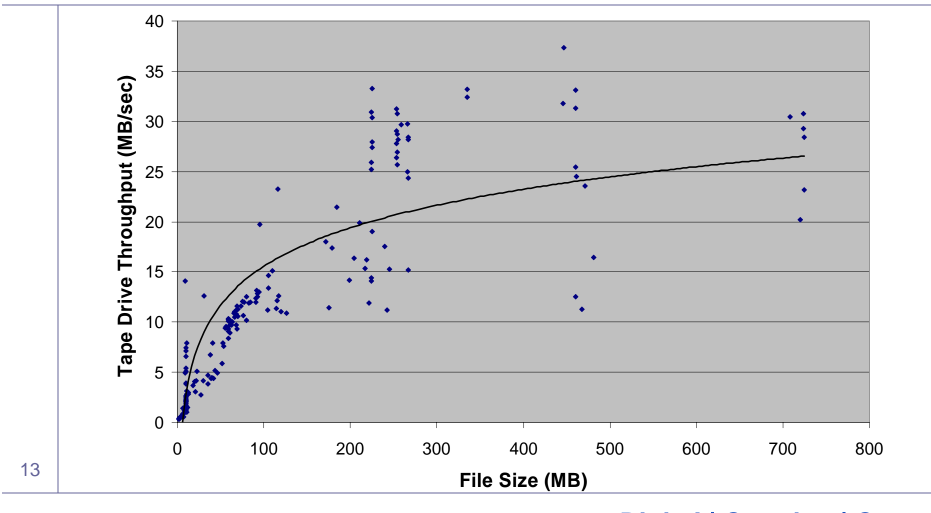
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#### Tape Drive Performance as a Function of File Size



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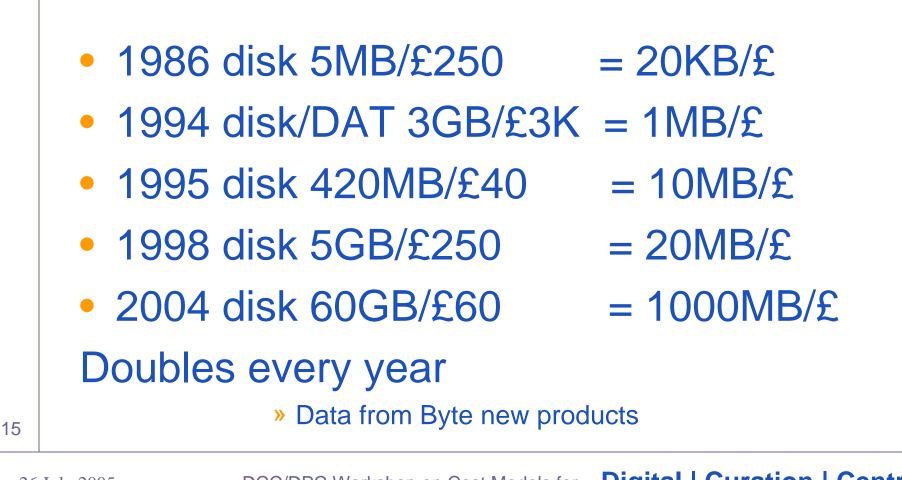
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# Types of costs

- Captures costs
- Storage costs
- Maintenance costs
- Access/Dissemination costs
- Total cost of ownership

# Trends



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The expected cost of the Atomic Holographic DVR disc drive will be from \$570 to \$750 with the replacement discs for \$45. One 10

#### **Optical Density Roadmap Of Existing And Future Technologies**

Optical diffraction limits the size of a focused laser beam to a spot of the order of the wavelength of the light used, therefore the wavelength limits the density of data storage.

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## Issues

- System changes
- Collection migration to new systems
  - Descriptive Information
  - Finding Aids

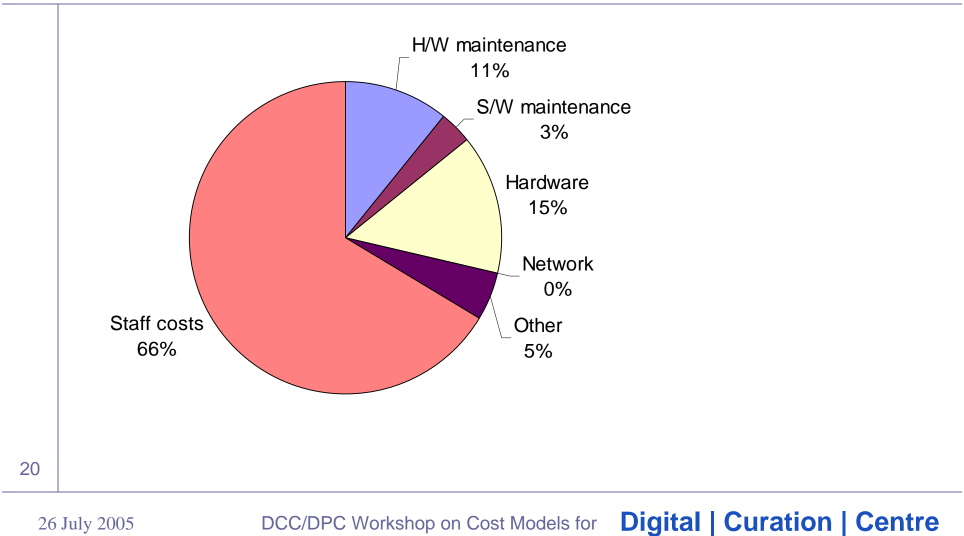
# Consideration of service quality

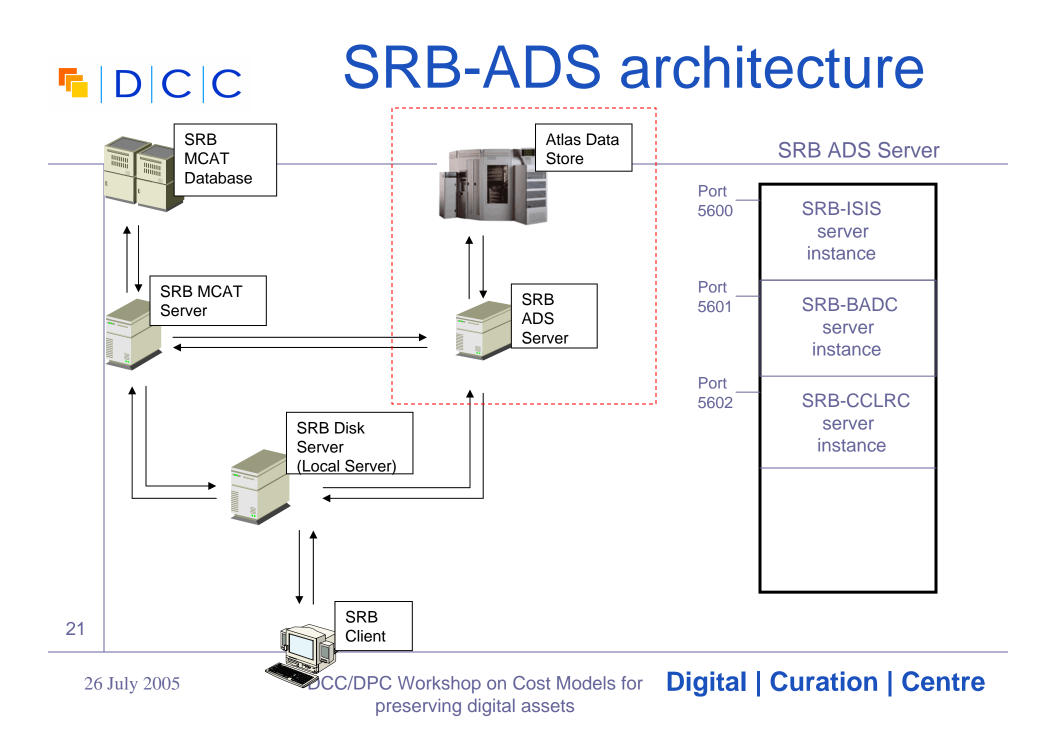
- bit preservation
- currently aiming to be self funding
- aim to cover costs only
- lower storage costs are dependent on increased usage
- increased usage is hard to predict
- current charge of £1k/Tb/yr

# DCC Costs and charging

- H/W Costs
  - Total ~ £1m every 4-5 years, equiv to ~ £250K/yr
  - H/W upgrades are costly installation, configuration, test; and associated data migration - many months
  - Example component costs:
    - Robot (6000 slots) ~ £300K
    - Media £420K (@ £70 per unit)
    - Disk ~ 1.5K/TB? ~ £50K for 75TB commodity?
    - Tape drives £20K each. (est. T1s and T2s) Total ~ £200K for 10
    - Data Servers:
      - Linux: £3K each. Total ~ £30K for 10
      - AIX: £14K each. Total ~ £140K for 10
    - Network/switches ~ £50K
  - Numbers are the Key to flexible performance esp. data servers and tape drives.
- S/W Costs Currently limited to staff development costs
- Staff 2.5 FTE: system manager + system developer + 0.5 operations staff

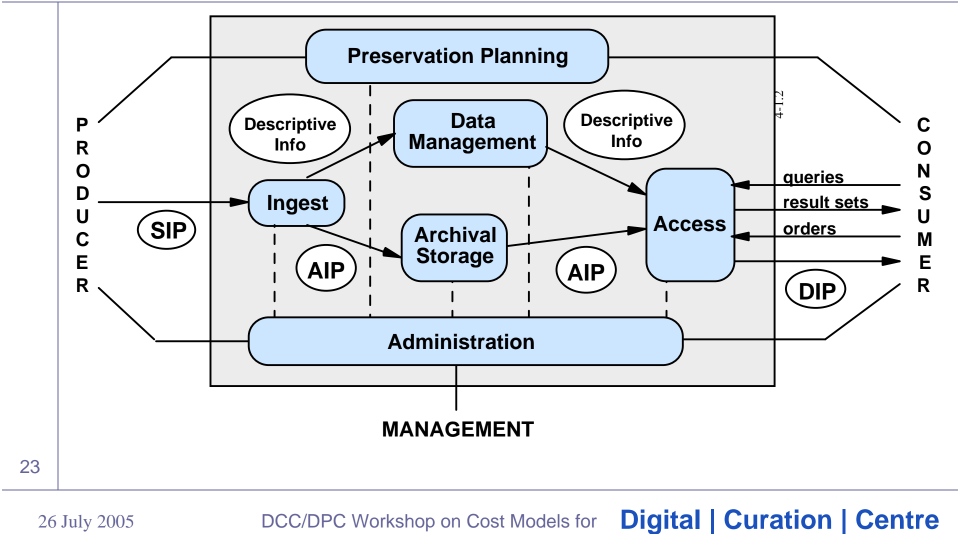
# **DCC** ADS Running Costs 04/05. (Option 1).



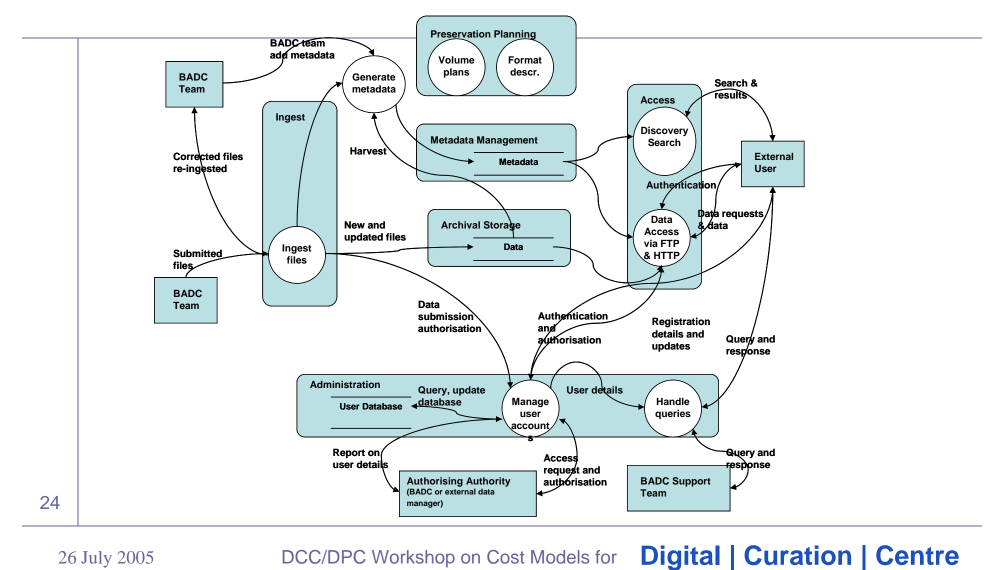


#### **Functional Diagram of D**CC **BADC/APS** BADC team add metadata Volume Format plans descr. Generate Search & metadata results Discoverv Search Harvest Corrected Metadata files reingested Authentication Data Data New and requests & Access updated files ✓data Data via FTP Ingest **Submitted** & H.T.TP files files Data Authenticatio submission Registration n and authorisation details and Query and authorisation updates response Administration Query, User details Handle Manage update User aueries database user Database account s **Report on** Query and 22 Acces\$ user details lesponse request and authorisation nul caration | Centre DCC/DPC Wo Diq 26 July 2005 els for

## DCC OAIS Functional Model



# DICIC BADC mapped to OAIS



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# Space Missions - special features

- Space missions are very expensive (100's of Millions of dollars/euros)
  - Specialised hardware and software
- Information if usually the only thing left after the mission
- Data Exploitation costs are usually small

# **Costs of Preparation**

#### • IUE Final Archive

- IUE launched in 1978
- Early example of long-term preservation
  - 12 years after launch
- New processing algorithms
- New products
  - Trends in access
- New Formats
- Translation of telemetry
- Dictionaries for keywords in header
- Capture of hand-written Observer logs
- New catalogues

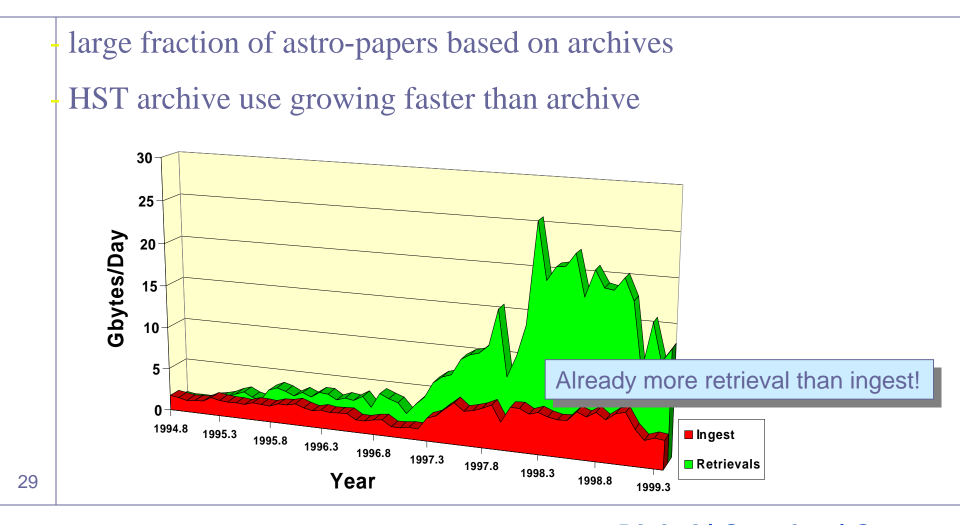
# **Cost Sharing**

- Shared archival storage economies of scale
- Shared discovery/access
- Shared Preservation Planning
  - Technology watch
  - Representation Information Registries
    - Abstraction and virtualisation
    - Automated migration
  - Preservation Description Information tools
- Bring benefits forward
  - Curation
  - Interoperability
    - Distance in discipline is like Distance in time

# DICIC Metrics for Benefits

- National/organisational pride
- Scientific
  - Number of references
  - Number of publications
  - Number of requests
- Financial
  - Sale of data
  - Investment in information systems
- Legal
  - Avoid penalties

# DCC Archive Research



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# DCC Conclusions

- Preservation costs of any item:
  - Storage costs of the bits will fall
  - Migration can be automated (and done on request)
  - Costs to keep information usable (as in OAIS) could grow but can be shared
    - Sharing nationally and internationally
- Ingest costs can be reduced by forward planning by/agreements with producers
- Benefits can be brought forward
  - Link to widening Interoperability
- Benefits must be measured