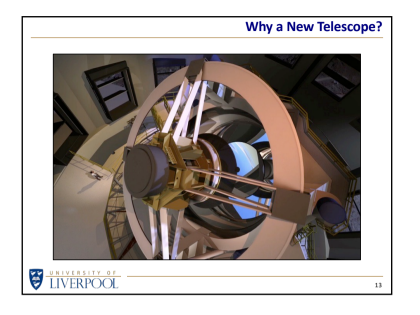
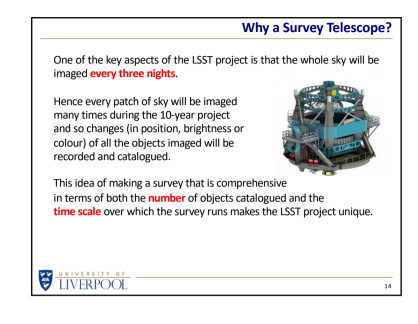


	Aside – What Does 'Fast' Mea						
	Exposure	<i>f</i> -number					
_ <b>1</b>	1 min	f/2	<		RECEIPTION OF THE PARTY OF THE		
Faster	2	f/2.8	<		307m		
Fa:	4	f/4	<	8 11	8 5s 4 28 2 10 1 10 1 10 10		
	8	f/5.6					
	15	f/8		(TAC)			
/er	30	f/11		The second			
Slower	60	f/16	< EELT				
o, ↓	120	f/22	< HST				
HST = Hubble Space Telescope D = 2					FL = 57 m		
EELT = Europ	oean Extremely	Large Telesco	ope D	= 40 m	FL = 750 m		
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	Why a New Telescope?			
	Wide	Fast	Deep	
DSLR + wide-angle lens	$\checkmark$	?	X	
DSLR + telephoto lens	Х	?	$\checkmark$	
Hubble Space Telescope	Х	Х	$\checkmark$	
Extremely Large Telescope	X	X	$\checkmark$	
Large Synoptic Survey Telescope	$\checkmark$	$\checkmark$	$\checkmark$	
Hence the mantra of the I	_SST is "Wi	de – Fast	-Deep"	
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### Why a Survey Telescope?

The LSST project will survey the sky and provide scientists with a wealth of data on:

• Objects within the Solar System

Galaxies throughout the Universe

- Stars in the Milky Way

The project will involve the development of novel telescope optics, the largest digital camera

yet constructed, and push data processing capabilities to the limit.

The LSST will generate the largest catalogue of astronomical objects ever compiled and the data will underpin many strands of scientific research to improve our understanding of the Universe.

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16

What are the principal scientific aims of the LSST project?

On a (relatively) local scale ...

#### Solar System

- Take an inventory of the Solar System
- Clarify the formation history of our Solar System
- Understand how other solar systems may form

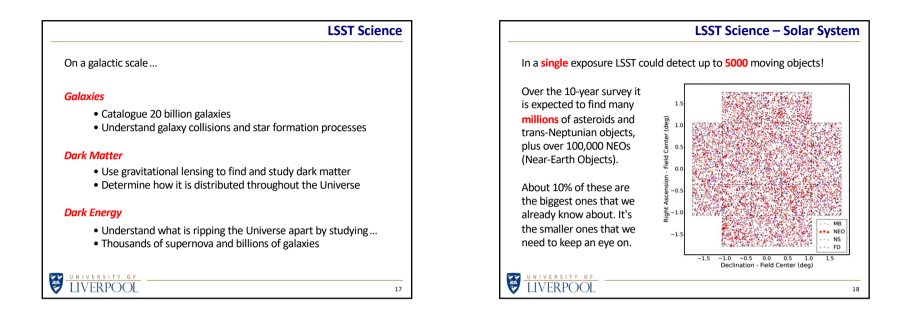
#### Milky Way

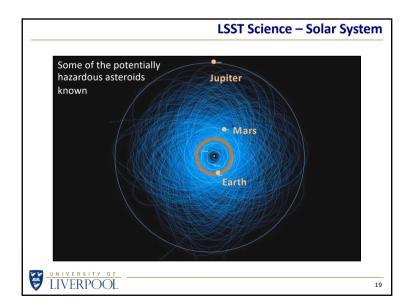
- Determine the structure and evolution of the Milky Way
- Find the properties of all the stars in the Sun's neighbourhood

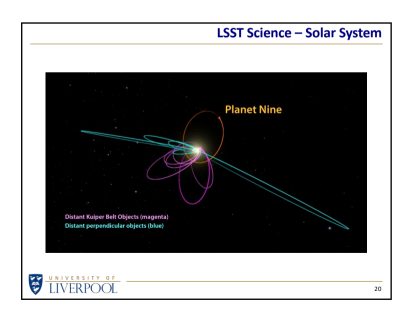
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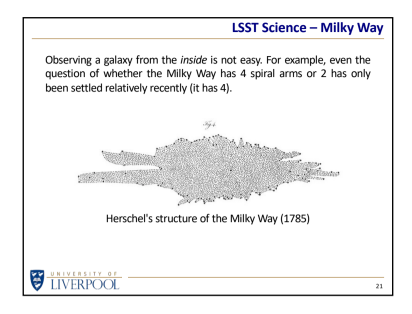
Dr Steve Barrett

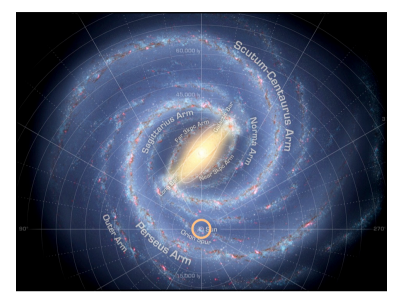
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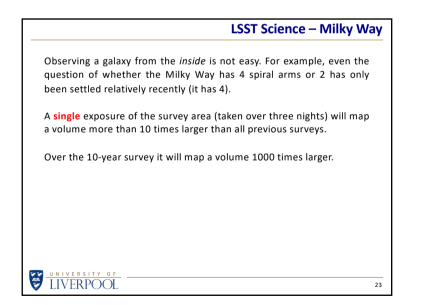








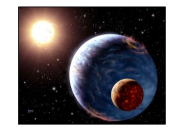




### LSST Science – Milky Way

Another spin-off (rather than a primary aim) of the survey of stars is the identification of potentially thousands of new exoplanets.

Although not what the LSST was designed for, the fact that it will monitor the brightness of many billions of stars as a function of time means that it will inevitably find some planets that happen to transit their parent stars.



If the star is in one of the Magellanic Clouds, then this would be the first discovery of a planet in another galaxy.

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24

