## **Health Sciences**

resonance renal liver study transplantation quality treatment life syndrome cancer factors therapy disease trial heart care cell risk hiv health clinical lung brain infection epidemiology quidelines acute surgery

## Life Sciences

human phylogeny species breast therapy molecular drug gene cells cell dna stem cancer syndrome risk disease lung genetic analysis sequencing study genetics diversity genome

## **Physical Sciences**

sun ecosystem cosmol	weak soi dynamics	species fundamental systems	models water	galaxy	ark detectors matter	cosmic mas universe	solai ss gra	energy witational
forma	٠ - د	tars				genera	1	mate
model	clusters	ism	ga	alax	ies	individ	ual	change
•	nethods		cture	evolu	ution sn	superno	ovae	surveys
observ	ations	largescale	physic:	paramet	ers lensing	radiation p	lanets	carbon
highredshift photome	instrume		inetary	interactio molecular	<sup>ns</sup> lines	forest abunda	nces	satellites management

## Social Sciences

workers strength

episodic ship imo
shock vision kibra

empathy intelligence