1 Mpc

MPC-1

The MPC-1 is a combat helmet of Yugoslavian origin manufactured from the mid-1980s by the PAP Lubljana company. The helmet is a derivative of the Israeli...

Violeta G. Ivanova

Archived from the original on October 2, 2012. Retrieved 18 December 2010. "MPC/MPO/MPS Archive". Minor Planet Center. Retrieved 20 June 2016. v t e v t...

Expansion of the universe

value of the Hubble constant was estimated to be between 50 and 90 km?s?1?Mpc?1. On 13 January 1994, NASA formally announced a completion of its repairs...

List of voids

a value of approximately 0.7 (the Hubble constant $H0 = h \times 100 \text{ km s}$?1 Mpc?1). Mpc stands for megaparsec. The co-ordinates (right ascension and declination)...

Media Player Classic (redirect from MPC-HC)

Media Player Classic (MPC), Media Player Classic - Home Cinema (MPC-HC), and Media Player Classic - Black Edition (MPC-BE) are a family of free and open-source...

Dušan Kalman?ok

Heidelberg. p. 196. doi:10.1007/978-3-540-34361-5_2299. ISBN 978-3-540-34361-5. "MPC/MPO/MPS Archive". Minor Planet Center. Retrieved 20 June 2016. Dušan Kalman?ok...

MPC 75

The MPC 75 was a proposed type of aeroplane. Work on the project was done mainly between 1988 and 1992 in Hamburg, Germany. Predevelopment work was finished...

Fighting Dinosaurs (redirect from MPC-D 100/512)

andrewsi individual is cataloged under the specimen number MPC-D 100/512 and the V. mongoliensis as MPC-D 100/25 (stored within the Mongolian Paleontological...

Abell catalogue

180 km s?1 Mpc?1, these values correspond to distances of about 33 and 330 Mpc respectively; but using today's estimate for H0 (about 71 km s?1 Mpc?1) Abell's...

Void (astronomy)

region of the sky that was nearly 50 h?1 Mpc in diameter (which was later recalculated to be about 34 h?1 Mpc). Here h is the dimensionless Hubble parameter...

Pskov

sulfur dioxide – below 1 MPC the annual average concentration of nitrogen dioxide – 1.5 MPC; the maximum single concentration – 3.4 MPC annual average and...

List of centaurs (small Solar System bodies)

comets within a few million years. The list of centaurs is compiled from MPC's MPCORB data file based on criteria defined by the JPL-SBDB, and completed...

Akai MPC

back as sequences. The first MPCs were designed by the American engineer Roger Linn, who had designed the successful LM-1 and LinnDrum drum machines in...

Hubble's law

The Hubble constant is most frequently quoted in km/s/Mpc, which gives the speed of a galaxy 1 megaparsec (3.09×1019 km) away as 70 km/s. Simplifying...

Wilkinson Microwave Anisotropy Probe

universe is to better than 1% precision. The current expansion rate of the universe is (see Hubble constant) 69.32±0.80 km·s?1·Mpc?1. The content of the universe...

Virgo Supercluster

disk itself is a thin (~1 Mpc) ellipsoid with a long axis / short axis ratio of at least 6 to 1, and possibly as high as 9 to 1. Data released in June...

Virgo Cluster

Cluster is a cluster of galaxies whose center is 53.8 ± 0.3 Mly (16.5 ± 0.1 Mpc) away in the Virgo constellation. Comprising approximately 1,300 (and possibly...

Model predictive control (section Theory behind MPC)

Model predictive control (MPC) is an advanced method of process control that is used to control a process while satisfying a set of constraints. It has...

List of gravitational wave observations

to localize the source. 1 Mpc is approximately 3.26 Mly. c2M? is about 1.8×103 foe; 1.8×1047 J; 1.8×1054 erg; 4.3×1046 cal; 1.7×1044 BTU; 5.0×1040 kWh...

MPC 1600

The Multi-Personal Computer (MPC), better known as the MPC 1600, is a line of desktop personal computers released by Columbia Data Products (CDP) starting...