

Wedding photograph of Vijay and Manik, December 1961, Pune *Standing*: Anukaka (Sadanand Varde), Vijay, Ashok, Shridhardada *Middle row*: Sudha Varde with Abhijit, Manik, Mothebaba, Mothi Aai and Meena Vahini *Front row*: Jhelum (Chingu), Gautam Sr., Leena



Ashutosh at five years, accepting first prize in art competition from Mrs Mathur, Railway Officers Club, Lucknow, 1971.



A visit to the Taj Mahal, Agra, September 1977. (L-R): Balasaheb, Indutai, Ashutosh, Manik and Vilasmama







Top: Ashutosh accepting prizes for academic excellence from Mrs Homi Sethna in Class 9, April 1980

Middle: from Mrs Gursharan Kaur (wife of Dr Manmohan Singh) in Class 10, April 1981.

Bottom: from Mrs Raja Ramanna in Class 11, April 1982. Cathedral and John Cannon School, Bombay.



Ashutosh's farewell dinner before he set off for America, Badhwar Park Railway Colony residence, Bombay, August 1983. Front (L-R): Manik, Ashutosh and Vijay Kotwal. Back (L-R): Baba Chitnis, Shridhar Kaka, Dr Suma Chitnis and Meena Kaki



Being welcomed in State College, Pennsylvania, USA, September 1983. (L-R): Lalit Maoshi, Parimal, Ashutosh and Dr G.P. Patil



Ashutosh on a holiday with his Aai, Alibaug, July 1985



Ashutosh and Aai at the temple of Philae on the Nile at Aswan, Egypt, February 1990.



Ashutosh, Vijay Kotwal, Manik Kotwal and Jyotsna Maoshi Taggersay in Washington D.C., in front of the White House, March 1992



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Inaugurating the Hadron Collider Physics Symposium (2006), organized and chaired by Ashutosh at Duke University.



Ashwini's traditional felicitation at engagement. Back row, Ashwini's younger brother Rahul, and Ashutosh.



Ashutosh and Ashwini (centre) at their engagement ceremony in Mumbai, October 1996. With Deepak Phene and Vinaya Phene.



Ashutosh and Ashwini's wedding, 23 December 1996



Urmila mami, Aai, Ashutosh, Papa and Dilip mama at the wedding reception, December 1996.



Ashutosh and Ashwini at their new house in Durham, North Carolina, May 2000, waiting for the stork to deliver Gautam.



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A happy family. Standing: Ashutosh and Ashwini. Sitting: Vijay, Gautam at five and a half months and Manik. Durham, February 2001.



Ashwini, Gautam and Ashutosh at Gautam's thread ceremony. Pune, 3 July 2011.



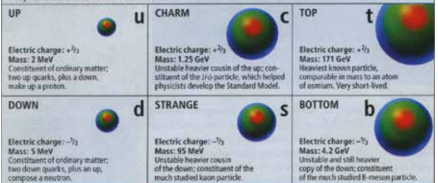
Gautam reciting the scriptures for Lakshmi Pooja during the Diwali festival, with Mo (Manik) and Ashwini-Ashutosh in their Chicago home, 2014.



Gautam with Aao (Vijay), Mo (Manik) and Ashutosh on the steps of Shivneri Fort, Maharashtra, July 2011

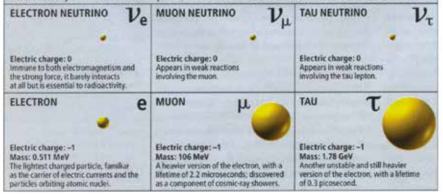
PARTICLES OF MATTER QUARKS

These particles make up protons, neutrons and a veritable zoo of lesser-known particles. They have never been observed in isolation.



LEPTONS

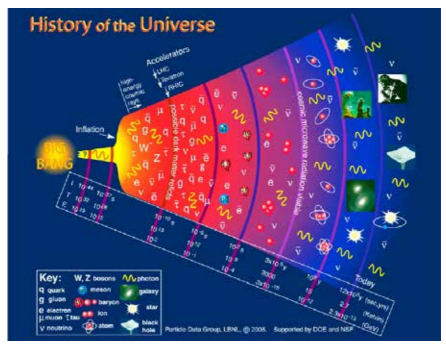
These particles are immune to the strong force and are observed as isolated individuals. Each neutrino shown here is actually a mixture of neutrino species, each of which has a definite mass of no more than a few eV.



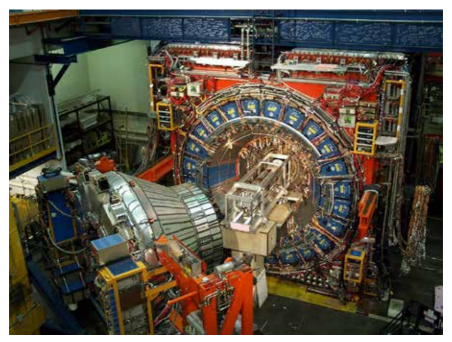
Fundamental particles of matter depicted pictorially: Quarks and Leptons.

PARTICLES OF FORCE HOW THE FORCES ACT BOSONS At the quantum level, each force of An interaction among several colliding particles can change their energy, momentum or nature is transmitted by a dedicated type. An interaction can even cause a single particle in isolation to decay spontaneously. particle or set of particles. Y STRONG INTERACTION ELECTROMAGNETIC INTERACTION PHOTON The strong force acts on quarks and gluons. The electromagnetic interaction Electric charge: 0 acts on charged particles, leaving the particles unchanged. It causes like-It binds them together to form protons, Mass: 0 neutrons and more. Indirectly, it also binds Carrier of electromagnetism, the que of light acts on electrically charged particles. It acts over unlimited dist. charged particles to repel. protons and neutrons into atomic nuclei. Ζ Z BOSON **Original** path Electric charge: 0 Charged Mass: 91 GeV Mediator of weak reactions that do not particle change the identity of particles. Its range is only about 10⁻¹⁸ meter. Deflected path W*/W- BOSONS W Electric charge: +1 or -1 WEAK INTERACTION **HIGGS INTERACTION** Mass: 80.4 GeV The Higgs field (gray background) is thought The weak interaction acts on quarks and Mediators of weak reactions that change particle flovor and charge. Their range is only about 10⁻¹⁹ meter. to fill space like a fluid, impeding the W and Z leptons. Its best-known effect is to transmute bosons and thereby limiting the range of weak a down quark into an up quark, which in turn causes a neutron to become a proton plus an interactions. The Higgs also interacts with g GLUONS electron and a neutrino. quarks and leptons, endowing them with mass. Electric charge: 0 Mass: 0 Higgs field Eight species of gluons carry the strong interaction, acting on quarks and on other gluons. They do not feel electrumagnetic or weak interactions. H HIGGS (not yet observed) Electric charge: 0 Mass: Expected below 1 TeV, most likely between 114 and 192 GeV. Believed to endow W and 2 botons, quarks and leptons with mass.

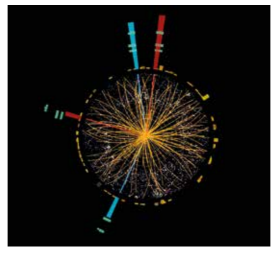
Fundamental mediators of forces. Force-carrying bosons and their interaction with matter particles.



Origin and evolution of the Universe. Credits: Denis Perret-Gallix 2013 J. Phys.: Conf. Ser. 454 012051



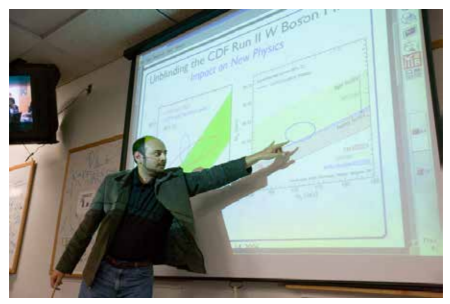
Installation of the CDF experiment at Fermilab. Credit: Fermilab.



Detection of a Higgs boson event by the ATLAS experiment operating at the LHC in 2012. *Credit CERN*.



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Ashutosh unveiling the W boson mass measurement to colleagues on December 14, 2006. *Credit: Fermilab.*



Ashutosh with his PhD student Heather Gerberich.



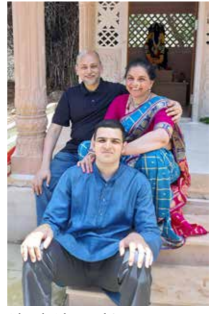
Ashutosh relaxing at Fermilab.



Ashutosh next to Duke Chapel on the university campus.



Building 40 at CERN where Ashutosh conducts research. *Credit: CERN*.



Ashutosh, Ashwini and Gautam at our Hanuman Mandir, Kamshet, 13 June 2022



Ashutosh with Padma Shri Dr Govind Swarup FRS and Padma Bhushan Dr Vijay Bhatkar, before delivering a public lecture at Abasaheb Garware College, Pune, July 2011.



With Dr William Press, president of the American Association for Advancement of Science (AAAS), at the AAAS Fellow's Ceremony, February 2013.



With Padma Vibhushan Dr Raghunath Mashelkar FRS (centre), July 2011.



With US Congressman Dr William Foster, February 2015.



With US Senator Kay Hagan of North Carolina, May 2009.



Fritz London Professor Ashutosh at the Distinguished Professor Felicitation Ceremony with Ashwini, Jene Goshaw and senior distinguished professors Haiyan Gao and Robert Bryant, May 2014.



At the Distinguished Professor Felicitation Ceremony, Ashutosh with senior distinguished professors Alfred Goshaw, Daniel Gauthier, Berndt Mueller, Haiyan Gao and Horst Meyer, May 2014.