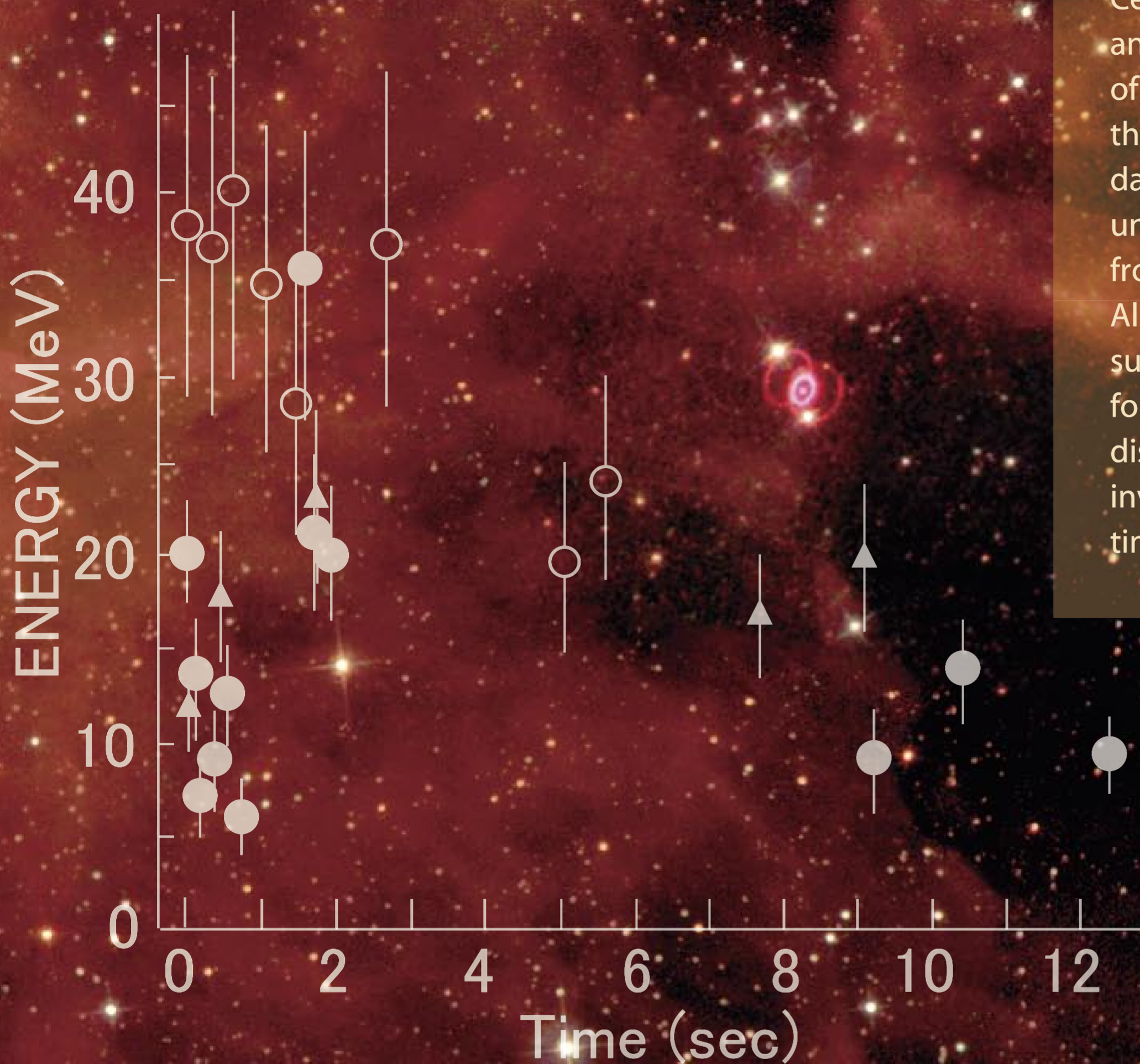


Twenty Years After Supernova 1987A

What did we learn?
What will the next
supernova tell us?

Celebrating the twentieth anniversary of the observation of a neutrino burst from SN 1987A, this meeting will reexamine the data and inferences from this unique observation of neutrinos from beyond the solar system. Also, the present state of supernova theory and prospects for future observations will be discussed. This meeting will have invited talks only, but will have time for informal discussions.



Hawaii • February 23-25, 2007

URL: <http://sn1987a-20th.physics.uci.edu/>

email: sn1987a@suketto.icrr.u-tokyo.ac.jp

International Advisory Committee: J.Beacom (Ohio State) • B.Berezinsky (INFN, Gran Sasso) • A.Burrows (Arizona)
S.Colgate (LANL) • M.Goldhaber (BNL) • W.Haxton (Washington) • H.T.Janka (MPI, Garching) • M.Lindner (T.U.Munich)
A.McDonald (Queen's) • K.Nomoto (Tokyo) • K.Sato (Tokyo) • G.Steigman (Ohio State) • A.Suzuki (KEK)
Y.Suzuki (ICRR, Tokyo) • Y.Totsuka (Tokyo) • C.Wheeler (Texas, Austin) • L.Wolfenstein (Carnegie Mellon)
S.Woosley (UC Santa Cruz)

Local Organizing Committee: M. Nakahata (ICRR, Tokyo) • H.W. Sobel (UC Irvine) • Y. Fukuda (MUE) • Y. Koshio (ICRR, Tokyo)
W.R. Kropp (UC Irvine) • R.P. Kudritzki (Hawaii) • J.G. Learned (Hawaii) • Y. Obayashi (ICRR, Tokyo) • S. Pakvasa (Hawaii)
K. Scholberg (Duke) • M.B. Smy (UC Irvine) • A. Takeda (ICRR, Tokyo) • Y. Takeuchi (ICRR, Tokyo) • M.R. Vagins (UC Irvine)

Image: NASA and The Hubble Heritage Team (STScI/AURA)