

March, 31st 2000

A Feasibility Study of a
Neutrino Source
Based on a Muon Storage Ring

edited by:

Norbert Holtkamp
David Finley

List of Authors

Fermilab: T.Anderson², N.Andreev², C.M.Ankenbrandt¹, S.Assadi², M.Atac¹, C.Bhat², V.I.Balbekov¹, R.Bernstein¹, C.Bohn², D.Boehnlein¹, E.Buckley-Geer¹, M.Carena¹, D.Carey¹, M.Champion², S.Childress², W.Chou¹, D.Cossairt², F.deJongh¹, H.T.Diehl¹, A.Drozhdin¹, V.Dudnikov², D.Elvira¹, H.Edwards², S.Fang², D.A.Finley¹, B.Flora², M.Foley², S.H.Geer¹, K.Gounder¹, J.Griffin², M.Harding², D.A.Harris¹, N.Holtkamp¹, C.Jach², C.Jensen², D.Johnson², C.Johnstone¹, J.Johnstone², T.Jurgens², T.Kobilarcik², I.Kourbanis², G.Krafczyk², O.Krivoshev², T.Lackowski², C.Laughton², P.Lebrun¹, J.Leibfritz², J.D.Lykken¹, E.Malone², J.Marriner², M.McCashan², D.McGinnis², J.McLachlan², E.McCrory², F.E.Mills¹, N.V.Mokhov¹, J.Monroe¹, A.Moretti¹, D.V.Neuffer¹, K.-Y.Ng¹, J.Ostiguy², S.Ohnuma², T.Peterson², H.Pfeffer², M.Popovic¹, Z.Qian¹, R.Raja¹, T.Raymond², J.Reid², A.Rowe², C.Schmidt², J.Sims², D.Snee², P.Spentzouris¹, R.Stefanski¹, J.Steimel², S.Striganov¹, D.Sun², I.Terechkine², J.Theilacker², A.V.Tollestrup¹, A. van Ginneken¹, S.Vejic¹, W.Wan¹, D.Wolff², V.Wu¹, D.Wildman², J.Yu¹

Argonne National Laboratory: D.Ayres¹, M.Goodman¹, A.Hassanein¹, T.Joffe-Minor¹, D.Krakauer¹, J.H.Norem¹, C.B.Reed¹, P.Schoessow¹, D.Smith¹, R.Talaga¹, J.Thron¹, L.C.Teng¹, C.Wagner¹, C.-X.Wang¹

Brookhaven National Laboratory: S.Berg¹, E.B.Blum¹, M.Blaskiewicz¹, R.C.Fernow¹, W.Fischer¹, J.C.Gallardo¹, W.S.Graves¹, R.Hackenburg¹, H.Huang¹, S.A.Kahn¹, J.Keane¹, B.J.King¹, H.G.Kirk¹, D.Lissauer¹, L.S.Littenberg¹, V.Lodestro¹, D.Lowenstein¹, W.Morse¹, R.B.Palmer¹, Z.Parsa¹, F.Pilat¹, P.Pile¹, S.Protopopescu¹, P.Rehak¹, J.Rose¹, T.Roser¹, A.Ruggiero¹, N.P.Samios¹, R.Samulyak², Y.Semertzidis¹, I.Stumer¹, M.J.Tannenbaum¹, V.Tcherniatine¹, M.Todosow², D.Trbojevic¹, H.Wang¹, R.Weggel¹, J.Weil¹, W.-T.Weng¹, E.H.Willen¹, S.Y.Zhang¹, Y.Zhao¹

Budker Inst.Nuclear Physics (Russia): G.I.Silvestrov¹, A.N.Skrinsky¹, T.A.Vsevolozhskaya¹

UC Berkeley: E.-S.Kim¹, G.Penn¹, J.Wurtele¹

UC Davis: J.F.Gunion¹, Vilchez¹

Univ. of California Los Angeles: D.B.Cline¹, Y.Fukui¹, A.A.Garren¹, K.Lee¹, Y.Pischalnikov¹

CERN, (Switzerland): B.Autin², A.Blondel², R.Garoby², H.Haseroth², C.Johnson², E.Keil², F.Zimmermann², L.J.Tavian², R.Losito², A.Lombardi², R.Scrivens²

Univ. of Chicago: K.-J.Kim¹, Oreglia¹, R.Winston¹

Columbia Univ.: A.Caldwell¹, J.Conrad¹, M.Shaevitz¹, F.Sciulli¹, W.J.Willis¹,

Cornell Univ.: D.Hartill², H.Padamsee², M.Tigner¹

ETH Zurich, (Switzerland): A.Badertscher¹, A.Bueno¹, M.Campanelli¹, C.Carpanese¹, J.Rico¹, A.Rubbia¹, N.Sinanis¹

Fairfield Univ.: D.R.Winn¹

Indiana Univ.: M.S.Berger¹, G.G.Hanson¹, P.Schwandt¹

Illinois Inst. of Technology: E.L.Black¹, D.M.Kaplan¹

Univ. Iowa: Y.Onel¹

Joint Inst. of Nuclear Research, Dubna, (Russia): V. Kazacha, A. Sidorov

Kansas State Univ.: T.Bolton¹

Research Center Karlsruhe¹, Germany: R.Rossmann¹

KEK¹, Japan: Y.Kuno¹, Y.Mori¹, T.Yokoi¹

Lawrence Berkeley National Laboratory: S.Caspi¹, S.Chattopadhyay¹, J.Corlett¹, S.Eylon², J.Fockler², M.A.Furman¹, M.A.Green¹, R.Gupta¹, C.H.Kim^{# 1}, D.Li¹, A.D.McInturff¹, R.M.Scanlan¹, A.M.Sessler¹, W.C.Turner¹, R.M.Yamamoto¹, S.Yu², M.Zisman¹, M.S.Zolotarev¹

Inst.of Math. in Novosibirsk, Russia: I.F.Ginzburg¹,

Michigan State Univ.: M.Berz¹, R.York¹, A.Zeller¹, K. Makino

Univ. Minnesota: J.K.Nelson¹, E.Peterson¹,

Univ. Mississippi: L.Cremaldi¹, D.Summers¹,

Nat.High Magnetic Field Laboratory: J.H.Miller¹, S.Prestemon¹, S.Van Sciver¹, Y.Eyssa¹

Northern Illinois Univ.: G.Blazey¹, M.A.Cummings¹, D.Hedin¹

SUNY Stony Brook: C.K.Jung¹, R.Shrock¹, Y.Torun¹

Northwestern Univ.: H.Schellman¹

Oak Ridge National Laboratory: J.Chesser², T.Gabriel¹, F.C. Gallmeier², J.Haines¹, R.A. Lillie², T.McManamy², P.Spampinato², R.Taleyarkhan¹

Oxford Univ.: J.Cobb¹

Princeton Univ.: A.Bazarko¹, C.Lu¹, K.T.McDonald¹, P.D.Meyers¹, E.J.Prebys¹,

Institute of High Energy Physics, Protvino, Russia: I. Bogdanov², S.Kozub², V. Pleskach, P. Shcherbakov, V. Sytnik, L.Tkachenko², V. Zubko²

RAL, United Kingdom: R.Bennett¹, R.Edgecock¹, D.Petyt¹

Univ. Rochester: A.Bodek¹, K.S.McFarland¹

Rockefeller Univ.: G.Apollinari¹, E.J.N.Wilson¹

Stanford Linear Accelerator Center: A.Sery¹, D.Sprehn², D.Ritson²

Tel-Aviv Univ (Israel): O.Benary¹

Thomas Jefferson National Accelerator Facility : S.A.Bogacz¹, J.Delayen², D.Douglas², L.Harwood², G. Krafft², V.Lebedev², C. Leemann², L.Merminga²

Univ. Texas Pan American: W.R.Leeson¹, A.Mahmood¹

Tufts Univ.: T.Patzak¹

Univ. Victoria (Canada): R.V.Kowalewski¹

Univ. Wisconsin: V.D.Barger¹, T.Han¹

1: Participant of study group and Member of the Neutrino Factory and Muon Collider Collaboration.

2: Participant of study group and non Collaboration Member.

[#] Charles Kim most recently passed away in a tragic accident.