

List of internal CDF notes:

"*The inclusive B Lifetime Analysis in the Run II Software Framework*", Hartmut Stadie, Hans Wenzel; CDF Note **5631**, May 2001.

"*A new measurement of exclusive B lifetimes using Run 1 data*", Andreas Heiss, Thomas Muller, Hans Wenzel; CDF Note **5331**, May 2000.

"*Proposal for a Run II Vertex Object*", Hartmut Stadie, Hans Wenzel ; CDF Note **5161**, November 1999.

"*Online Monitoring in the Upcoming Fermilab Tevatron RunII*", P. Canal, J. Kowalkowski, K. Maeshima, J. Yu, H. Wenzel, J. Snow, T. Arisawa, K. Ikado, M. Shimojima, G. Veramendi, The CDF Collaboration; CDF Note **5090**, August 1999, Pub. Info: Pub. Proceedings 11th IEEE NPSS Real Time Conference, Santa Fe, NM, June 14-18, 1999. FERMILAB-CONF-99/235-E.

"*Online monitoring for Run II*", Hans Wenzel, Kaori Maeshima; CDF Note **4835**, Dec. 1998.

"*Evaluation of the ISL prototype detectors*", F. Hartmann, Th. Müller, M. Schilling, A. Heiss, D. Knoblauch, H. Wenzel; CDF Note **4627**, Apr. 1998.

"*Search for Pati-Salam leptoquarks via the decays $B_s^0 \rightarrow e\mu$ and $B_d^0 \rightarrow e\mu$* ", Hans Wenzel, Kaori Maeshima; CDF Note **4224**, May 1998.

"*The Primary Interaction Vertex*", Hans Wenzel; CDF Note **4066**, Nov. 1997.

"*Measurement of the Average Lifetime of B-hadrons produced in $p\bar{p}$ collisions at 1.8 TeV*", Hans Wenzel; CDF Note **3734**, June 1996.

"*Search for the Rare Decays $B_d^0 \rightarrow \mu^+\mu^-$ and $B_s^0 \rightarrow \mu^+\mu^-$ using Run 1a and Run 1b data*", H. Wenzel, A. Clark, T. Speer, W. Wester; CDF Note **3715**, June 1996.

"*Search for the decays $B_s^0 \rightarrow e\mu$ and $B_d^0 \rightarrow e\mu$* ", H. Wenzel, Kaori Maeshima; CDF Note **3640**, April 1996.

"*Collection of APS96 Abstracts from the Exotic Physics group*", CDF Note **3491**, January 1996.

"*Run 1b Inclusive B-lifetime Measurement*", H. Wenzel, Doug Benjamin; CDF Note **3460**, December 1995.

"*A Study of the CTC Tracking Performance during Run 1B*", H. Wenzel, Kaori Maeshima, Doug Benjamin, Eiichiro Hayashi; CDF Note **3421**, November 1995.

"*Beamlines*", H. Wenzel, Doug Benjamin, Allan Sill; CDF Note **3334**, August 1995.

"*Optimizing SVX/CTC Track Quality Cuts*", H. Wenzel, Doug Benjamin; CDF Note **3181**, July 1995.

"*Valplots*", H. Wenzel, D. Benjamin, M. Garcia-Sciveres; CDF Note **2937**, January 1995.

"*About the b-purity of a SECTVTX tagged single electron data sample*", M. Paulini, M.D. Peters, M.D. Shapiro, H. Wenzel, O. Long; CDF Note **3064**, March 1995.

A Study of b-flavor tagging using soft electrons", M.D. Peters, M. Paulini, M.D. Shapiro, H. Wenzel; CDF Note **3065**, March 1995.

A Study of b-flavor tagging using soft muons ", M.D. Peters, M. Paulini, M.D. Shapiro, H. Wenzel; CDF Note **3098**, March 1995.

"Update on the inclusive B lifetime measurement", F. Bedeschi, V. Bolognesi, C. Campagnari, L. Galtieri, R. Hughes, N. Produit, A. Sansoni, O. Schneider, M. Shapiro, N. Turini, H. Wenzel, W. Wester, W. Yao, A. Yagil; CDF Note **2062**, April 1993.

"Reconstruction of the Decay $\psi(2S) \rightarrow \mu^+\mu^-$ ", V. Papadimitriou, H. Wenzel; CDF Note **1995**, March 1993.

"Measurement of B^+ and B^0 lifetimes", F. Bedeschi, L. Galtieri, N. Produit, O. Schneider, M. Shapiro, J. Skarha, H. Wenzel, W. M. Yao; CDF Note **1987**, March 1993.

"Status report on SVX alignment", F. Bedeschi, N. Produit, O. Schneider, M. Shapiro, J. Skarha, R. Snider, H. Wenzel, W. Yao; CDF Note **1948**, Feb. 1993.

"Study of the CTC and SVX resolution", F. Bedeschi, L. Galtieri, W. Yao, P. Berge, A. Mukherjee, P. Derwent, H. Wenzel; CDF Note **1939**, Jan. 1993.

"Measurement of the B lifetime with inclusive J/ψ ", F. Bedeschi, V. Bolognesi, C. Campagnari, L. Galtieri, R. Hughes, N. Produit, A. Sansoni, O. Schneider, M. Shapiro, N. Turini, H. Wenzel, W. Wester, W. Yao, A. Yagil; CDF Note **1933**, Jan. 1993.

"Fitting the beamposition with the SVX", Hans Wenzel; CDF Note **1924**, Jan. 1993.

"Tracking in the SVX", Hans Wenzel; CDF Note **1790**, July 1992.

"Structure and creation of YBOS banks in the SVX offline package", Hans Wenzel, Paul Derwent and Giovanni Busetto; CDF Note **1624**, Nov. 1991.

"The Geometry of the SVX Detector as described in the offline package" Hans Wenzel, G. Grieco; CDF Note **1606**, Nov. 1991.

"B-Physics at CDF and prospects for the next run", Hans Wenzel; CDF Note **1577**, Sep. 1991.