

[psng]menu9 document PHOTO- AND ELECTROPRODUCTION OF THE ETA AND ETA-PRIME MESONS* Nimai C. Mukhopadhyay, J. -F. Zhang *Physics Department, Rensselaer Polytechnic Institute Troy, NY 12180-3590, USA* M. Benmerrouche *Saskatchewan Accelerator Laboratory, University of Saskatchewan Saskatoon, SK S7N 0W0 Canada*

abstract We discuss the eta and eta prime photo- and electroproduction as a way to probe the nucleon resonance structure.