1131-46-266 Andrew T Swift\* (ats0@math.tamu.edu), Department of Mathematics, Texas A&M University, College Station, TX 77843-3368. A coding of bundle graphs.

In this talk, it will be shown how a large family of bundle graphs; including the countably-branching diamond, Laakso, and parasol graphs; can be coded with finite sequences. This enables easier and more general proofs of some known embeddability results, including an embedding of countably-branching Laakso and parasol graphs into  $L_1$  with distortion 2. (Received July 17, 2017)