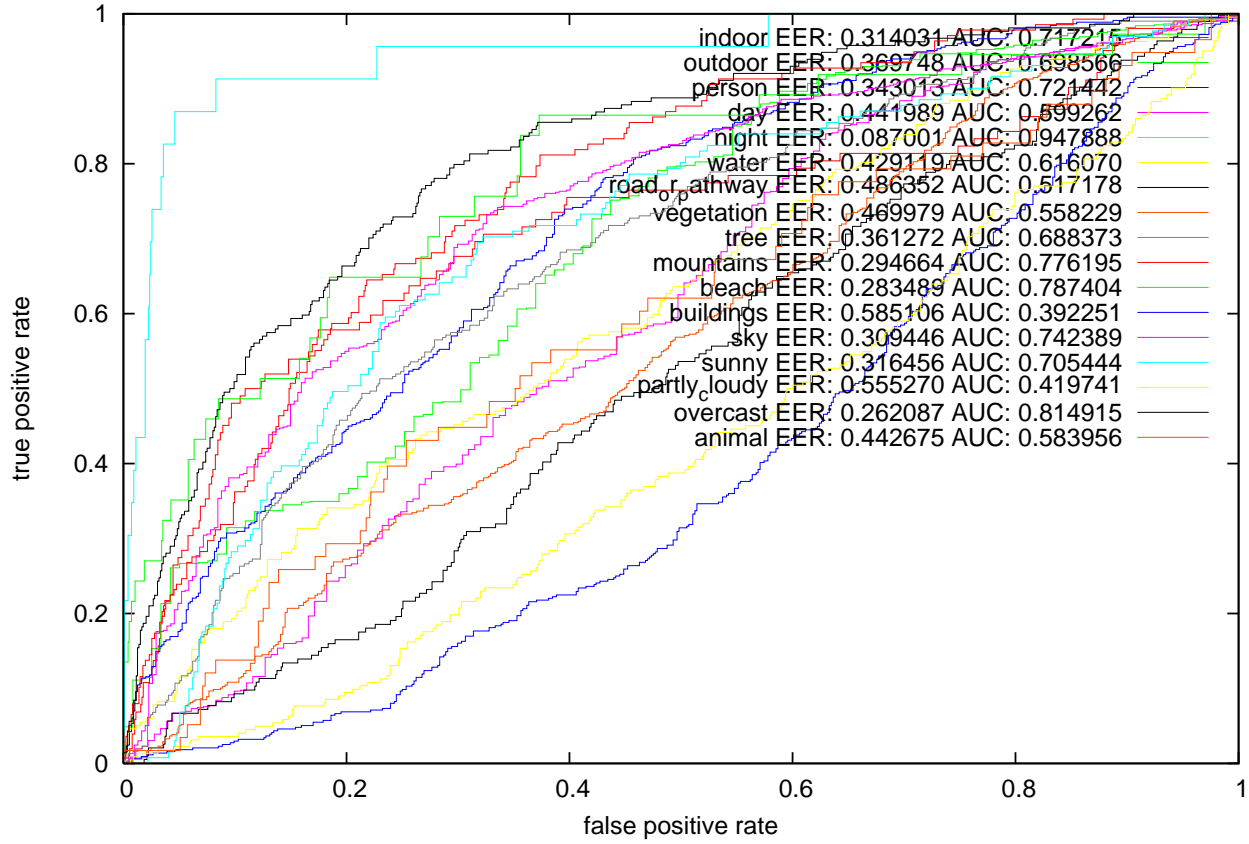
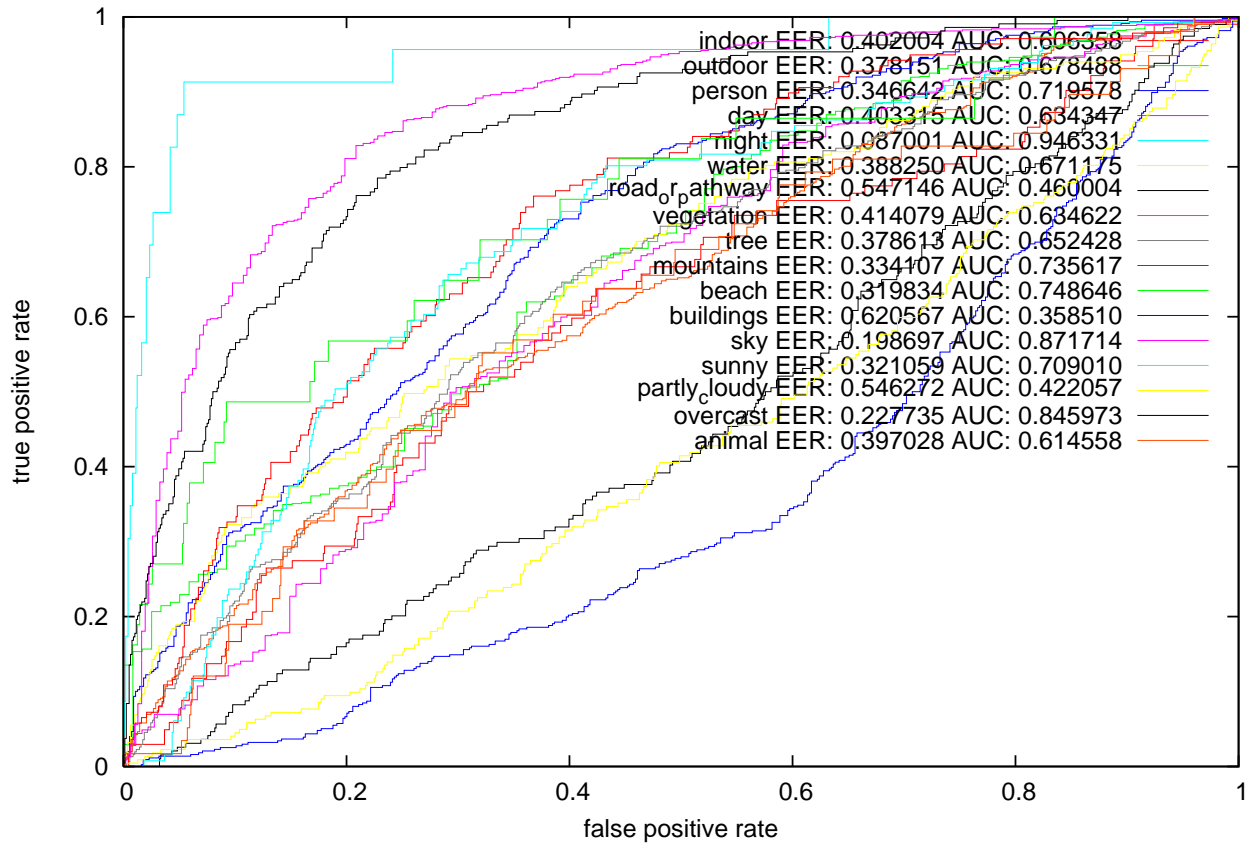


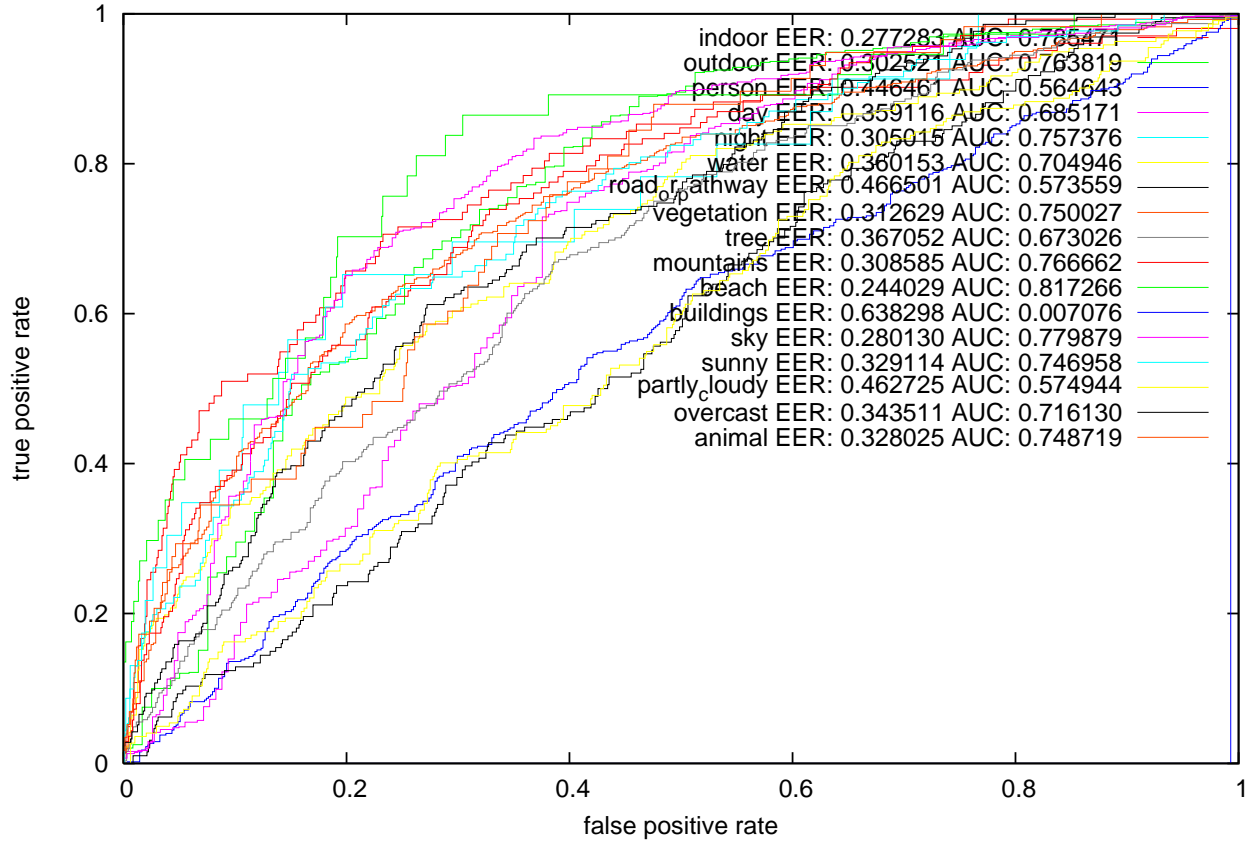
budapest-acad-acad-logreg1.run.sorted, EER: 0.373629, AUC: 0.663913



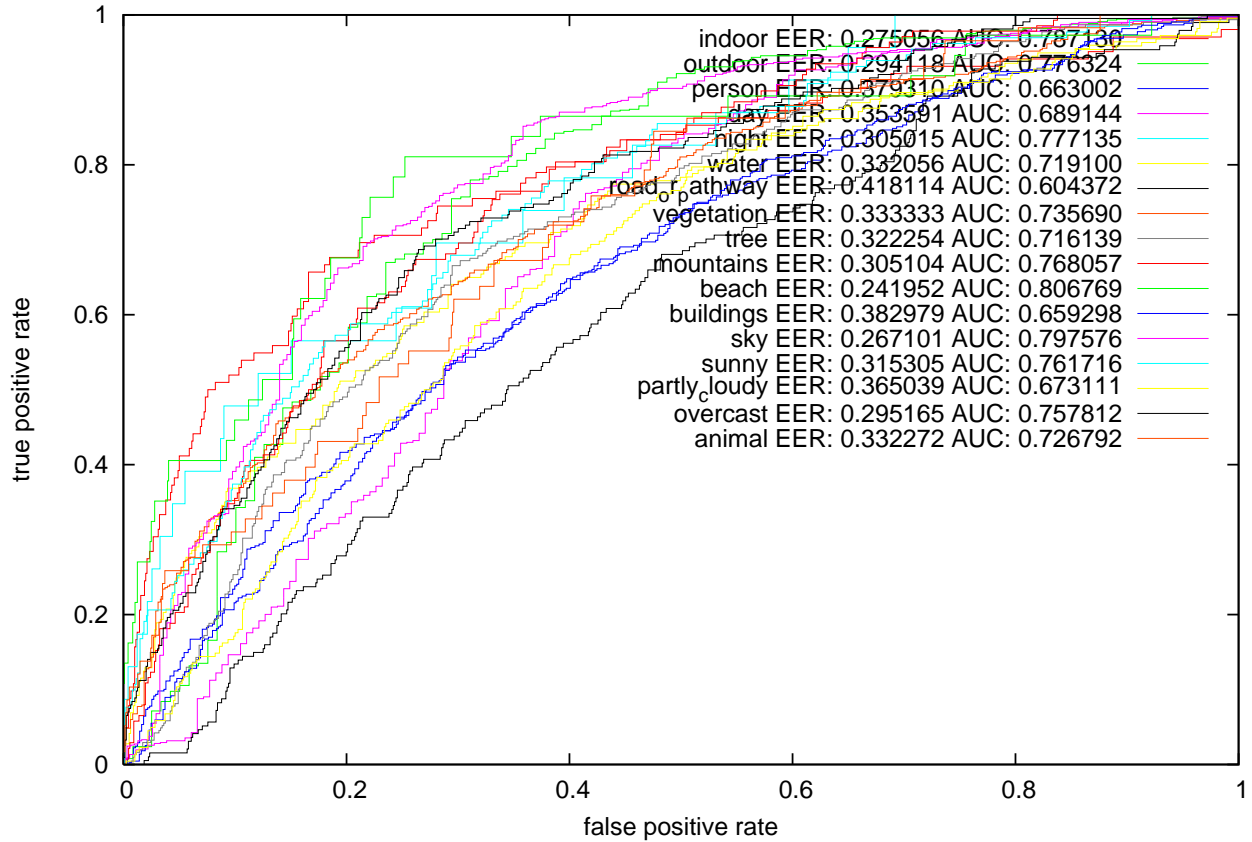
budapest-acad-acad-logreg2.run.sorted, EER: 0.371206, AUC: 0.665260



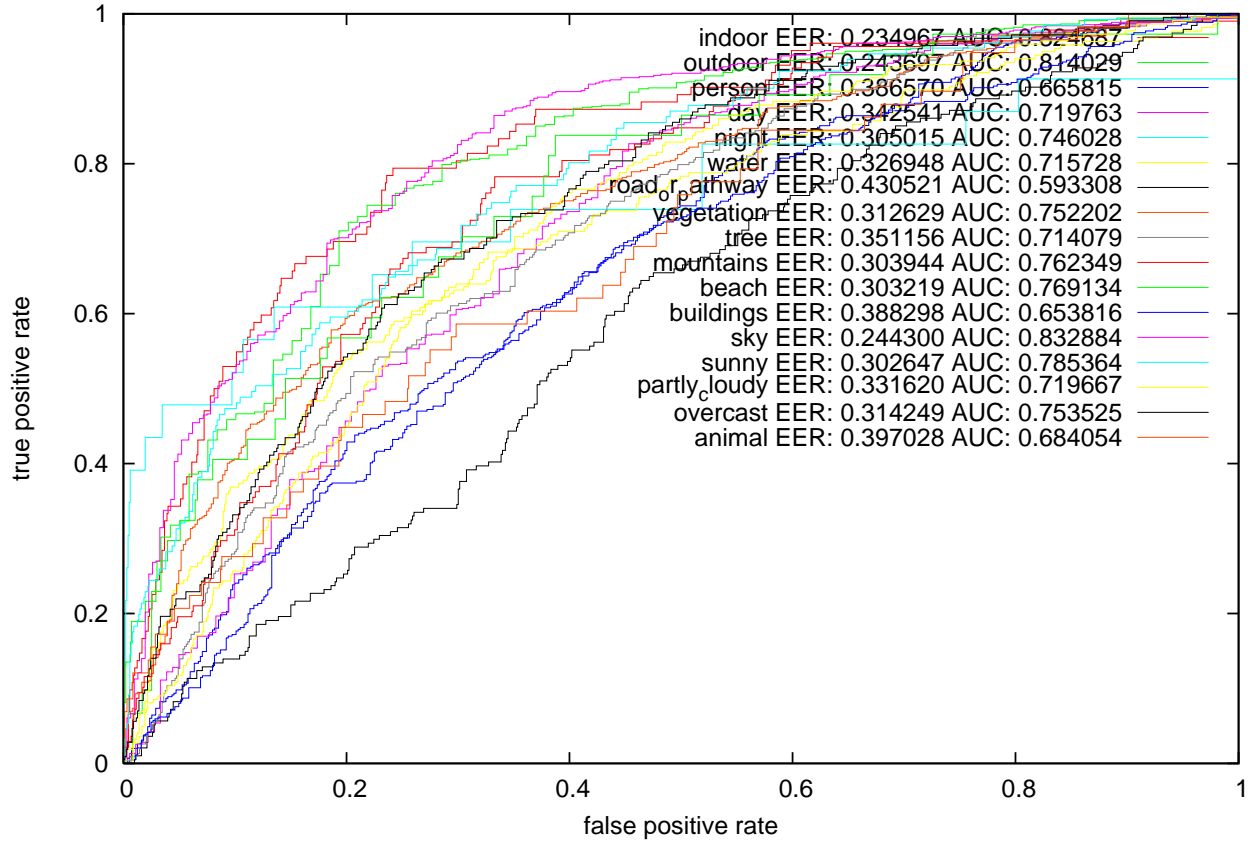
budapest-acad-acad-lowppn.run.sorted, EER: 0.360656, AUC: 0.671510



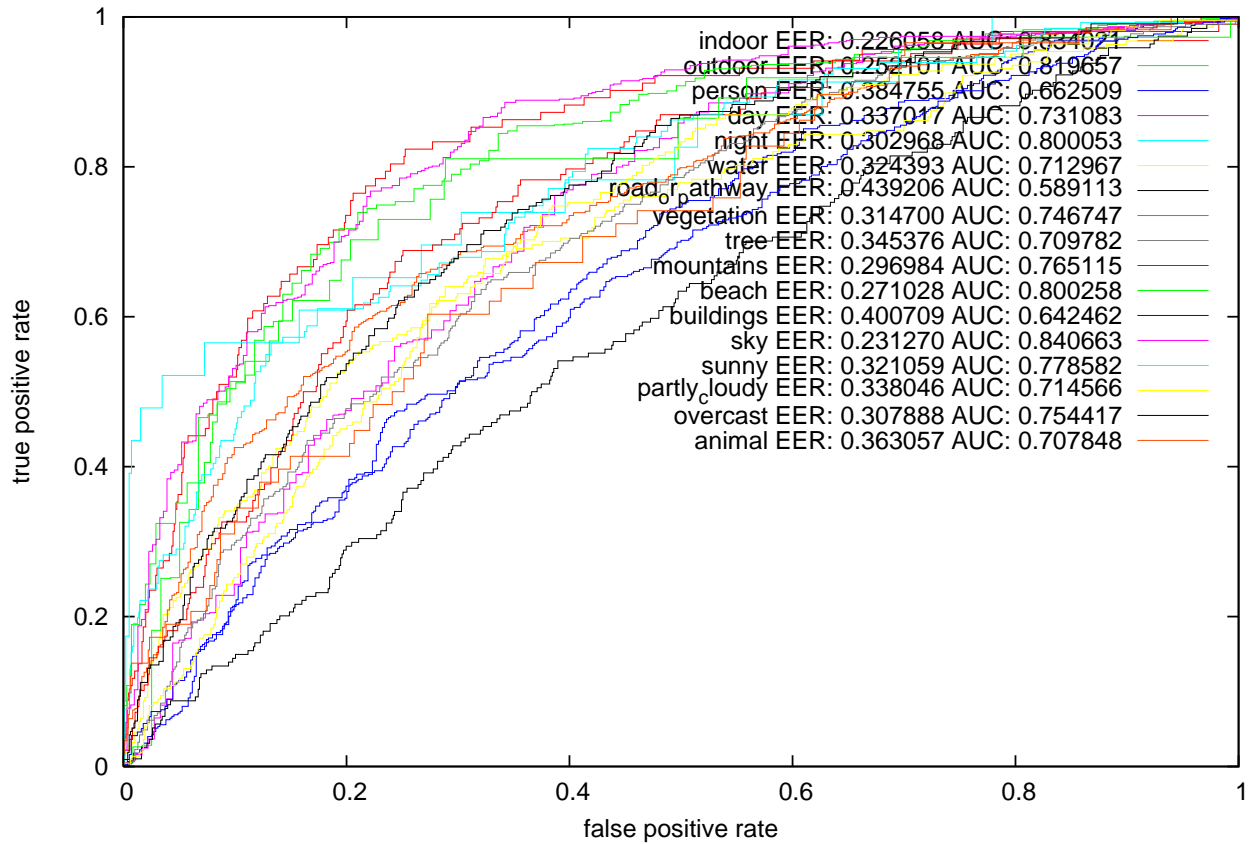
budapest-acad-acad-lowppn.run.sorted, EER: 0.324574, AUC: 0.730539



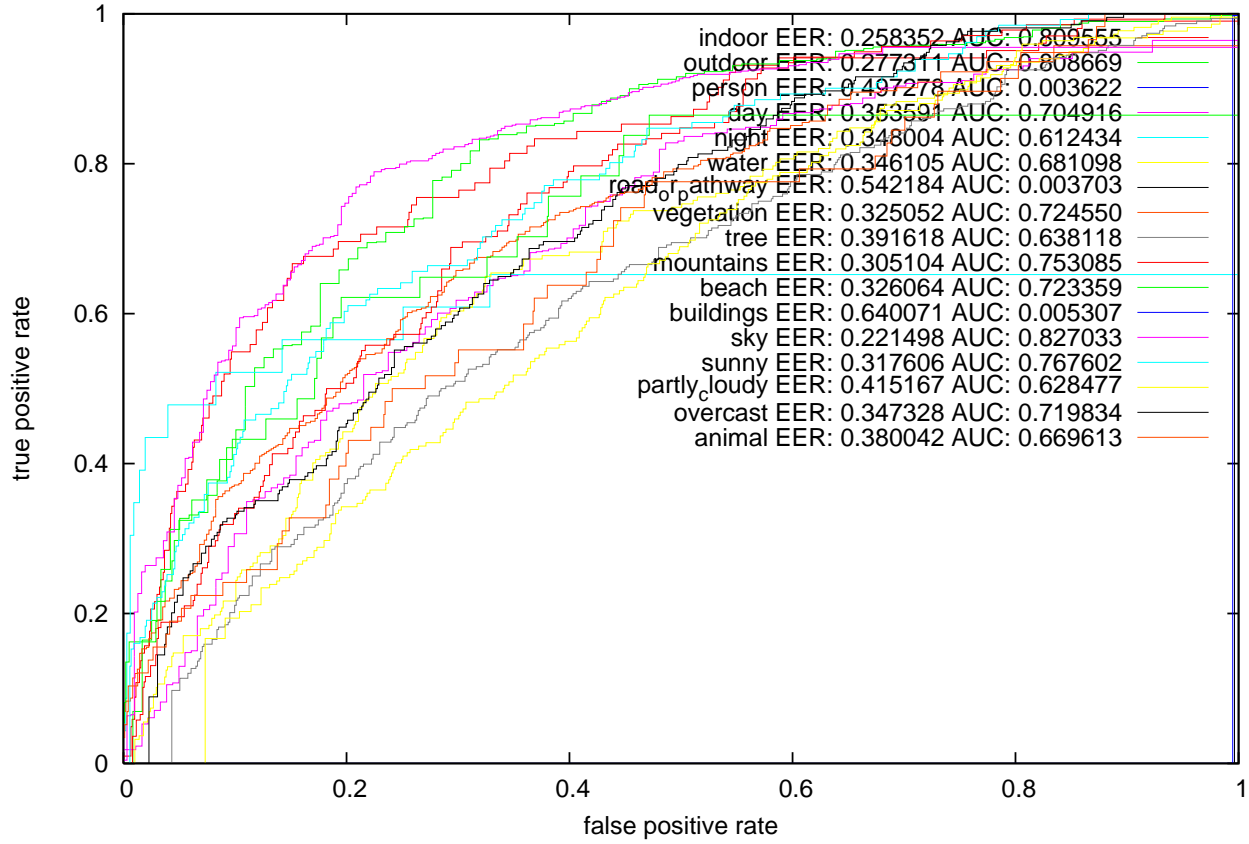
budapest-acad-acad-medfi.run.sorted, EER: 0.324668, AUC: 0.735673



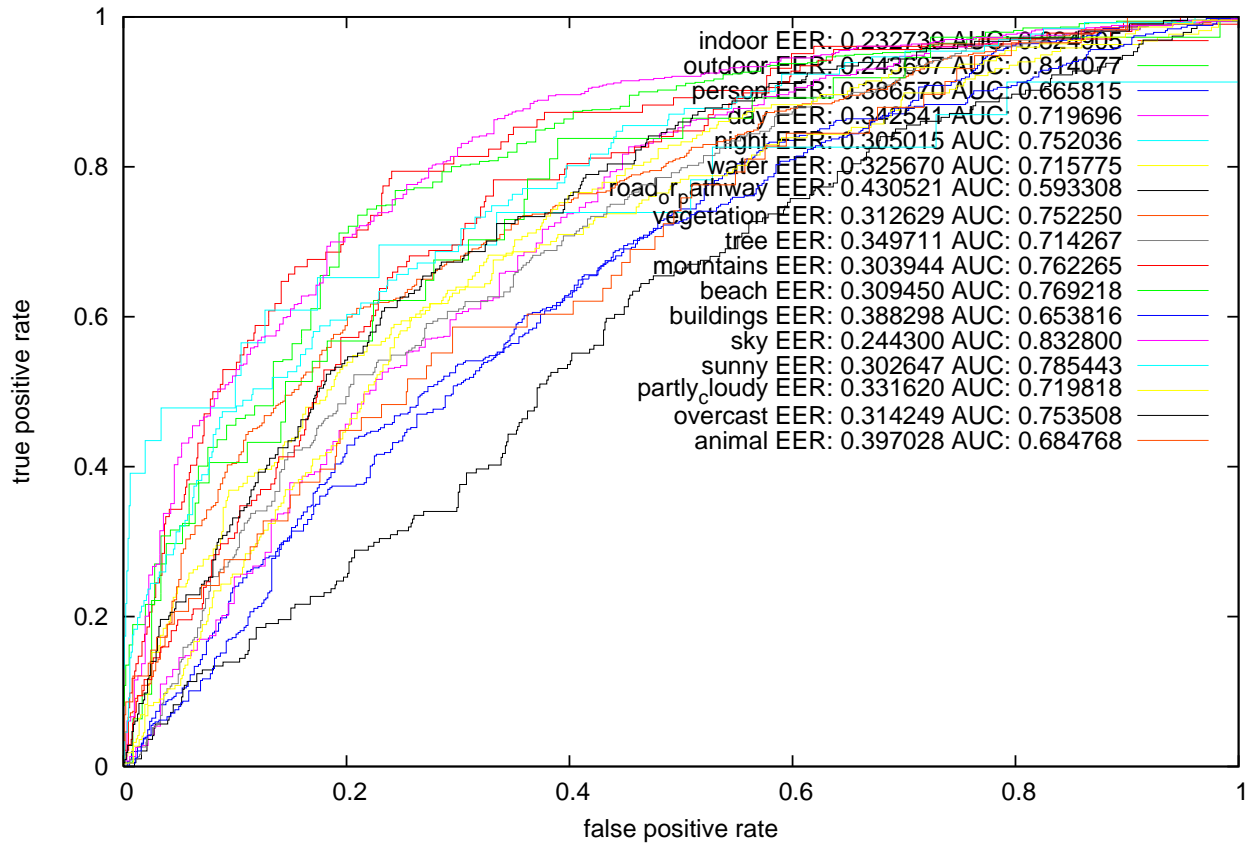
budapest-acad-acad-mednofi.run.sorted, EER: 0.320977, AUC: 0.741756



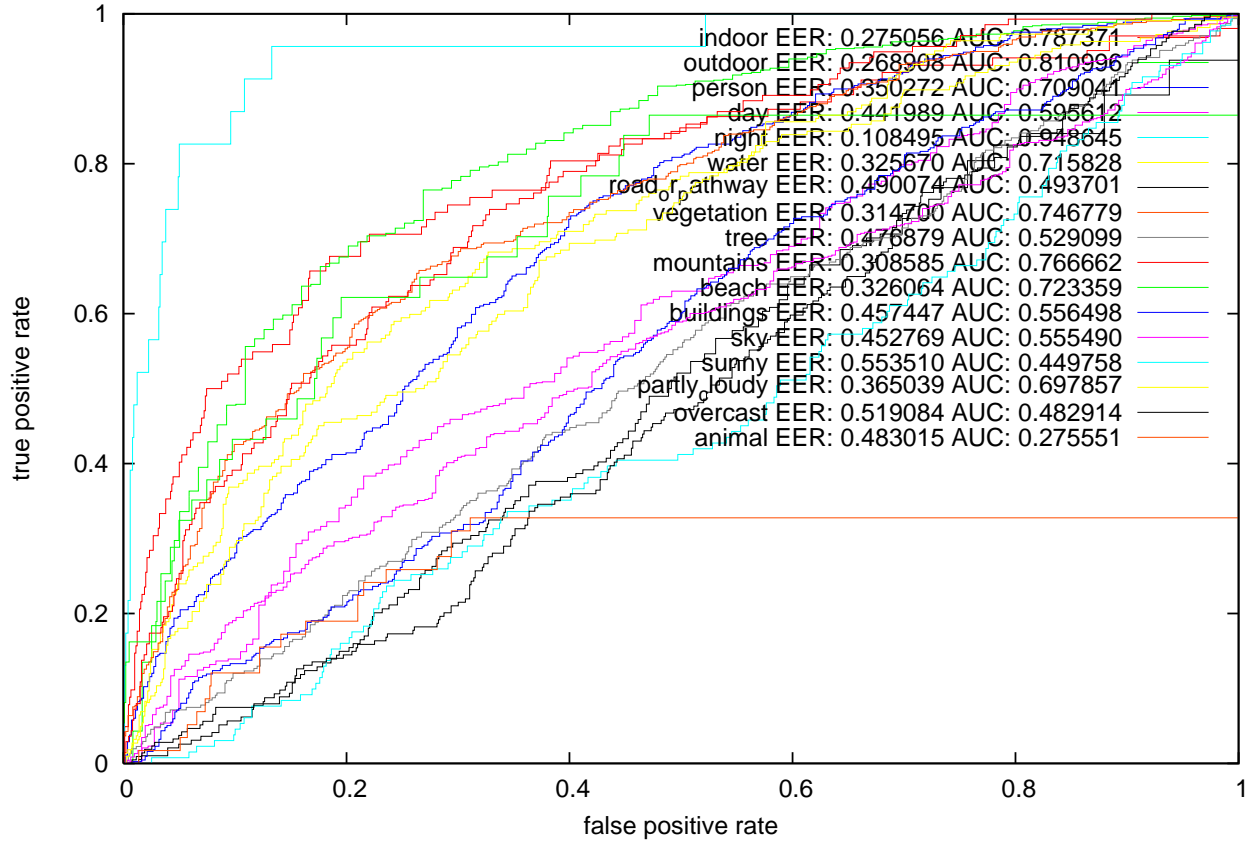
budapest-acad-acad-medppnn.run.sorted, EER: 0.370140, AUC: 0.592998



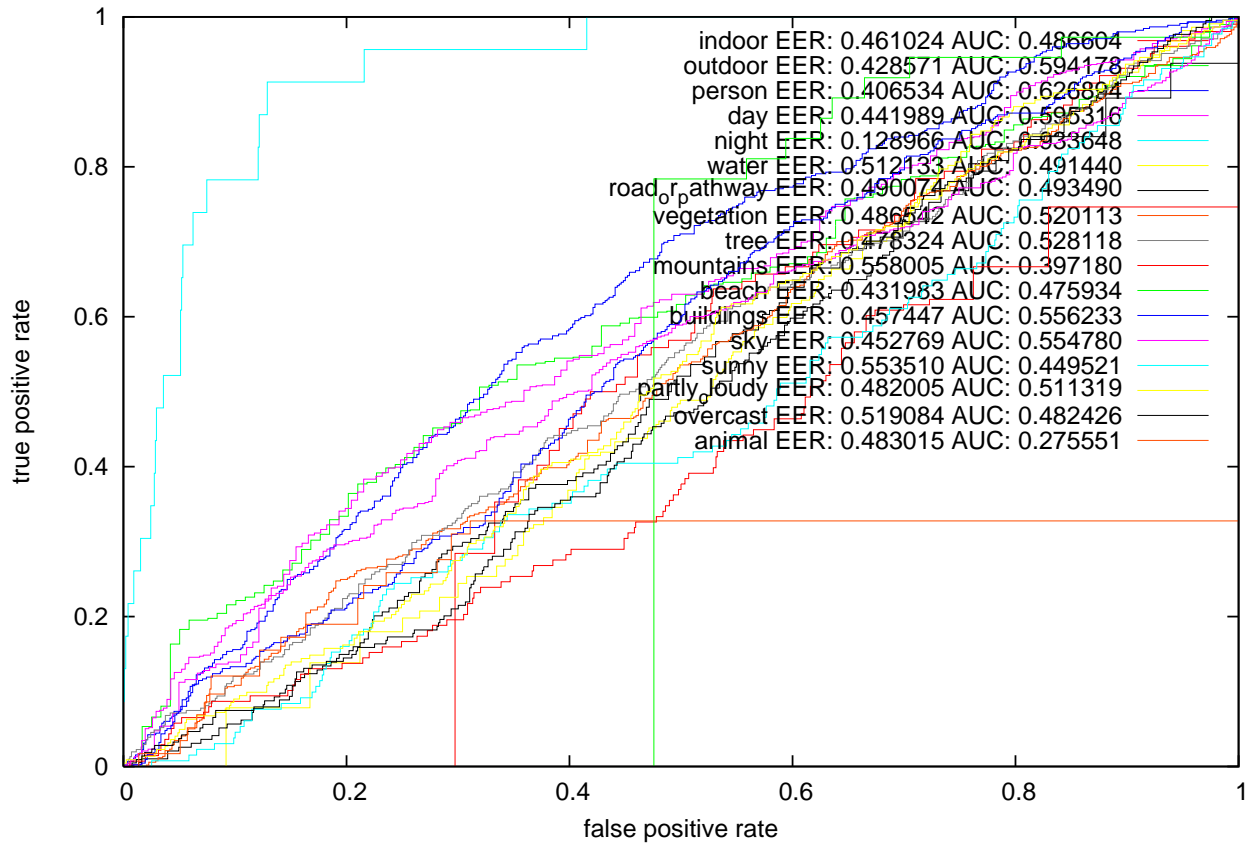
budapest-acad-acad-medppnnpnn.run.sorted, EER: 0.324743, AUC: 0.736104



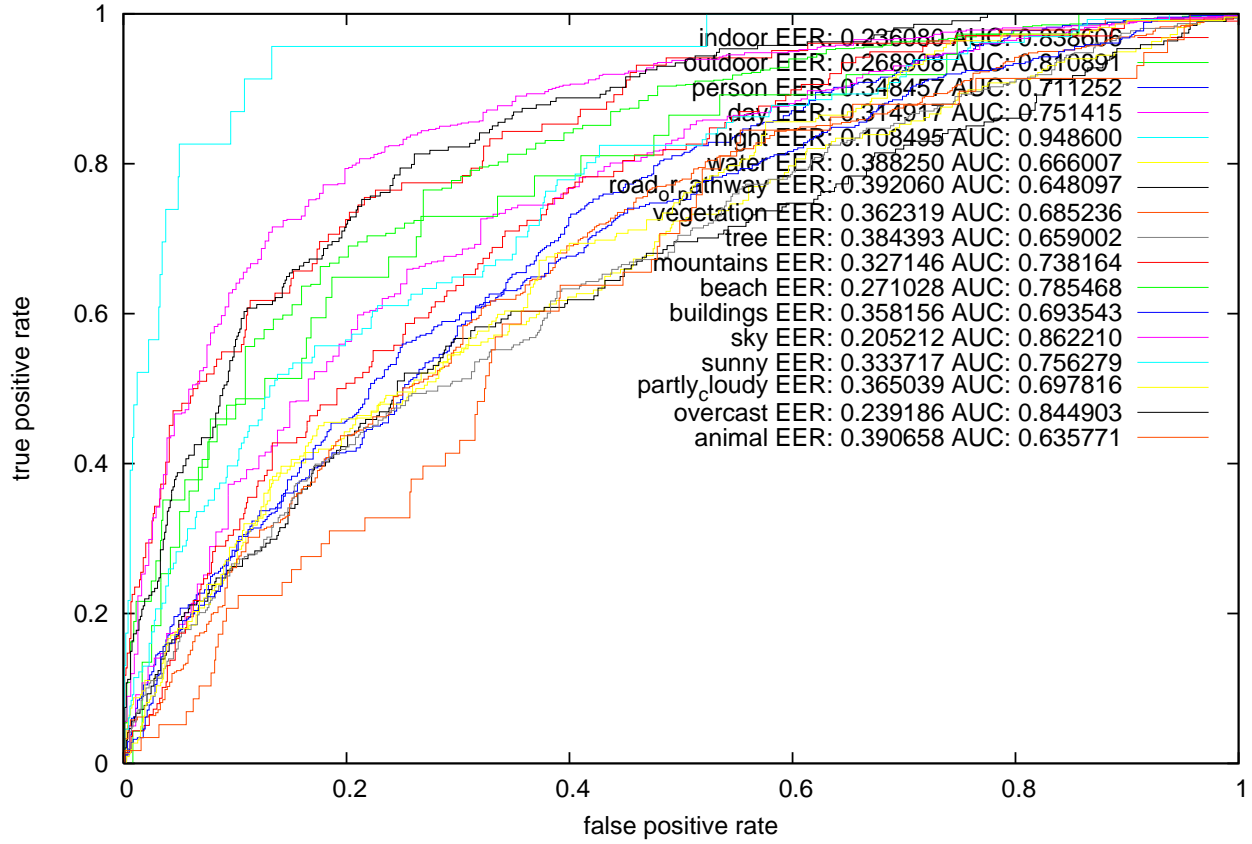
budapest-acad-acad-mixed.run.sorted, EER: 0.383386, AUC: 0.637950



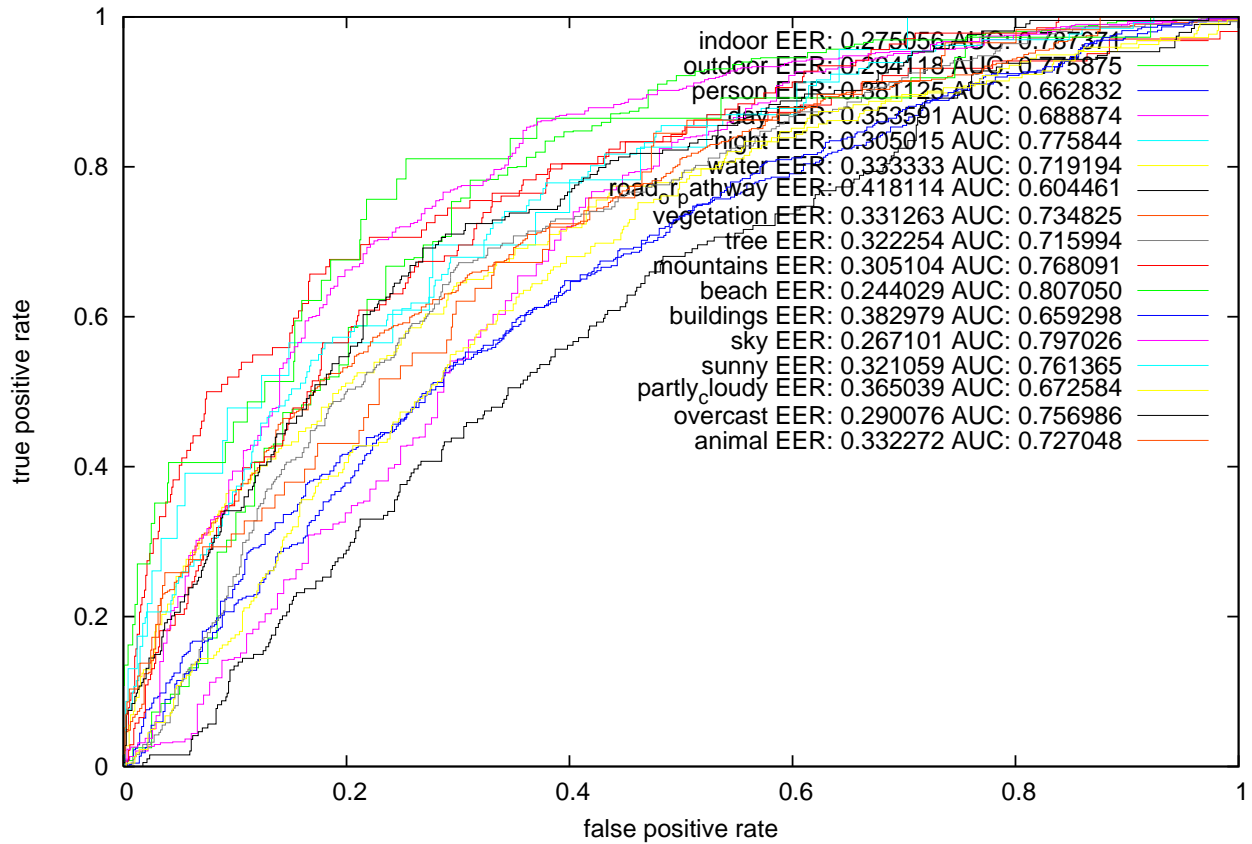
budapest-acad-budapest-acad-glob1.run.sorted, EER: 0.457175, AUC: 0.527809



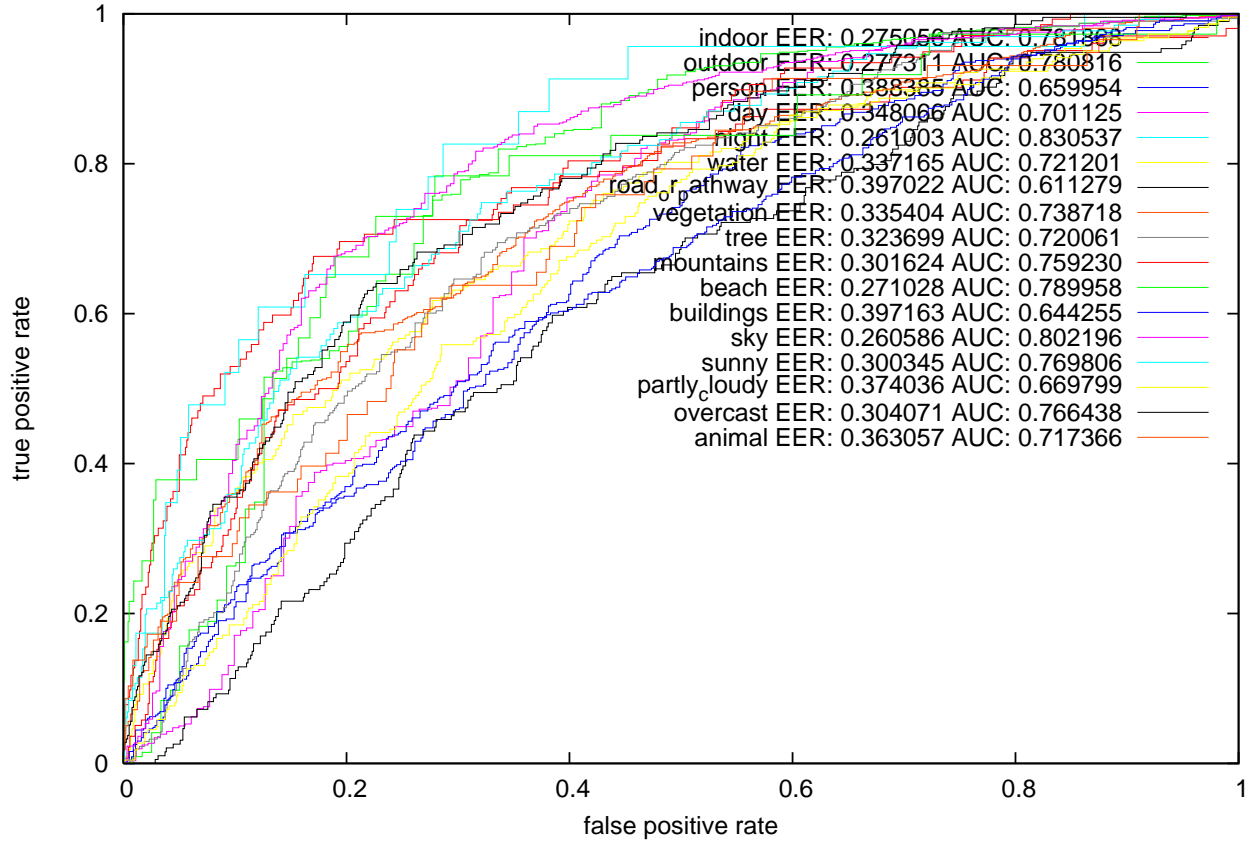
budapest-acad-budapest-acad-glob2.run.sorted, EER: 0.311413, AUC: 0.749015



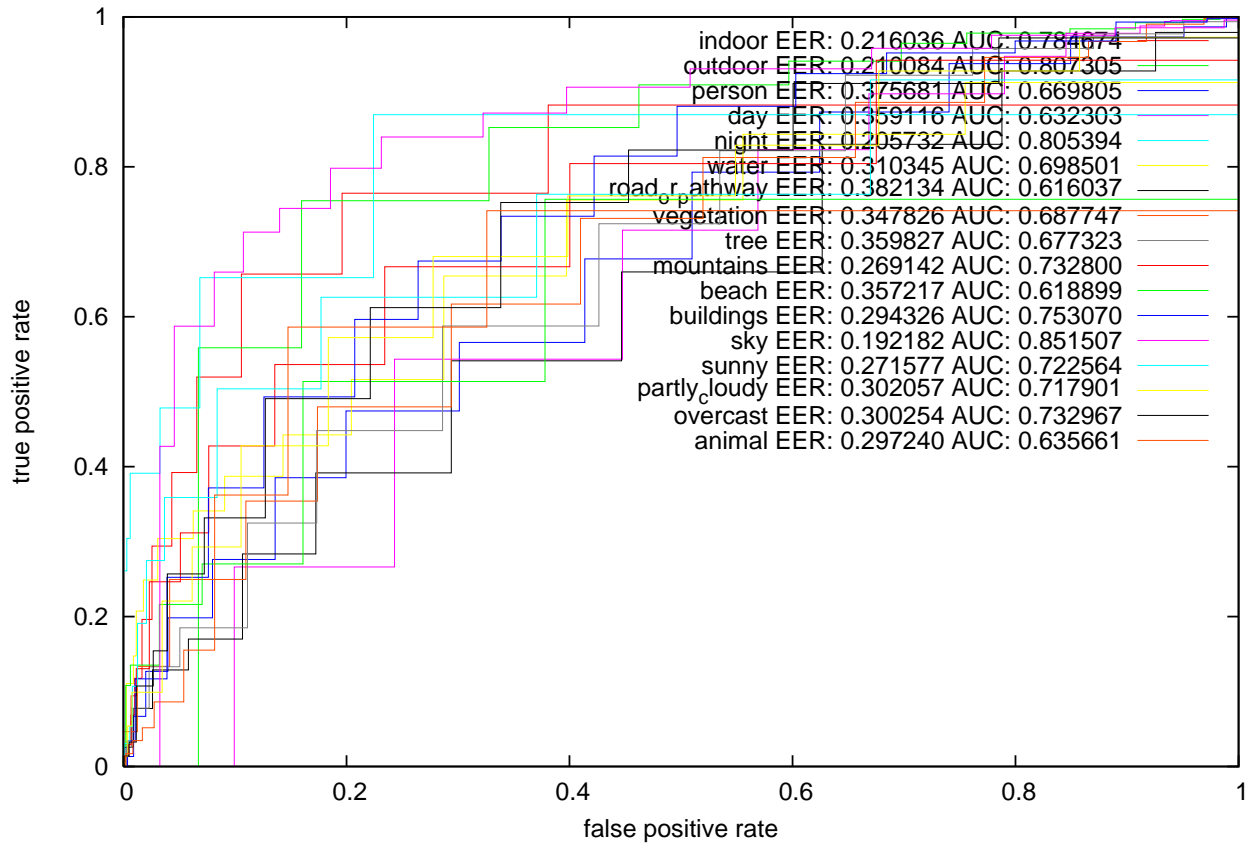
budapest-acad-budapest-acad-lowfi.run.sorted, EER: 0.324796, AUC: 0.730278



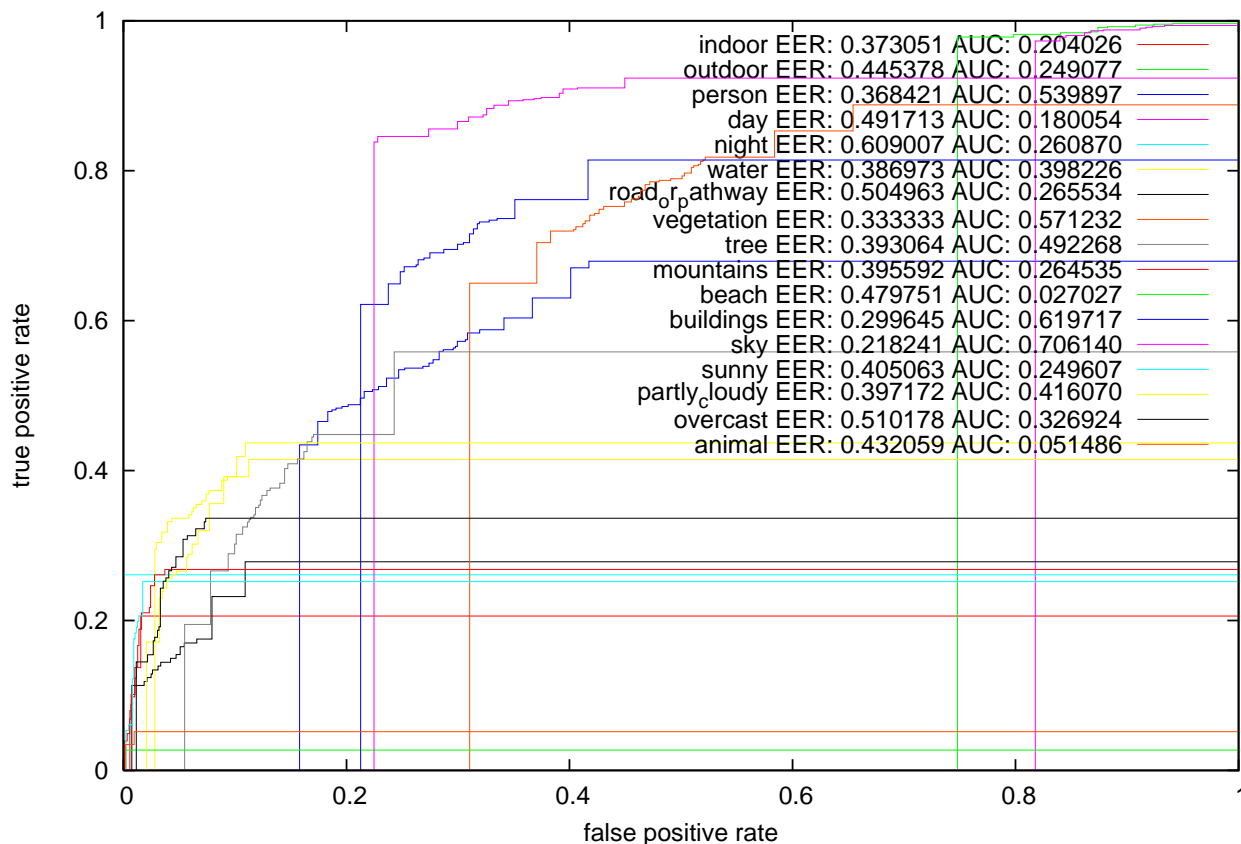
budapest-acad-budapest-acad-lownfi.run.sorted, EER: 0.324413, AUC: 0.733212



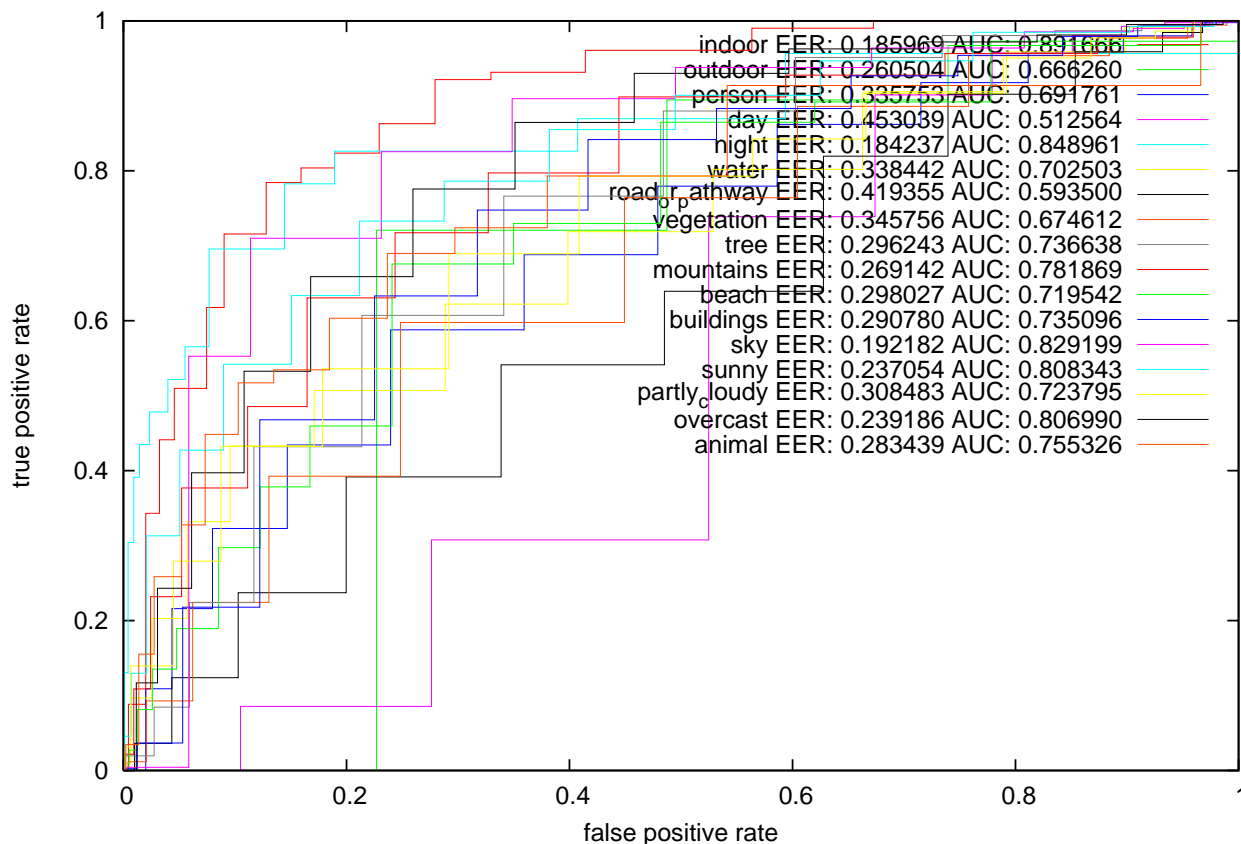
CEA₁IST-CEA₁IST₂.run.sorted, EER: 0.297104, AUC: 0.714380



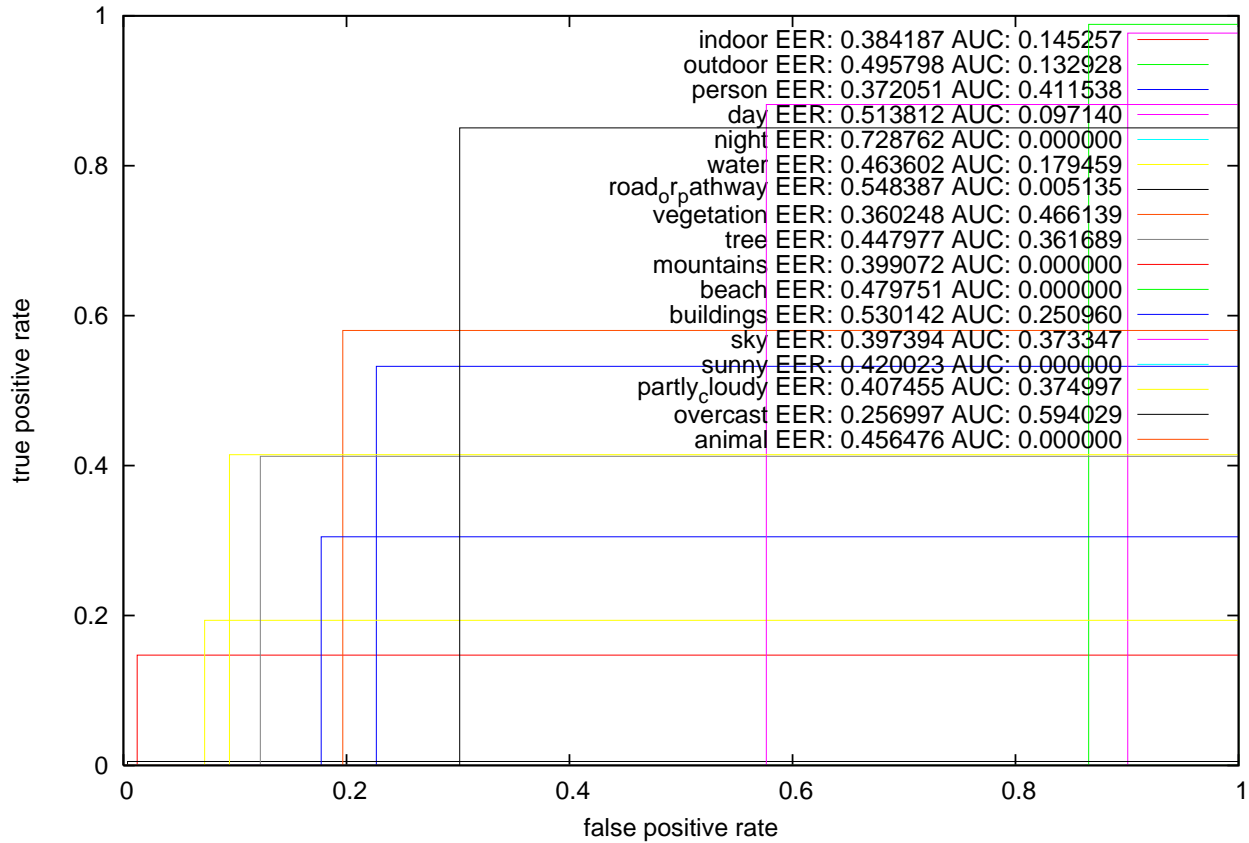
CEA_LIST-CEA_LIST₃.run.sorted, EER: 0.414330, AUC: 0.342511



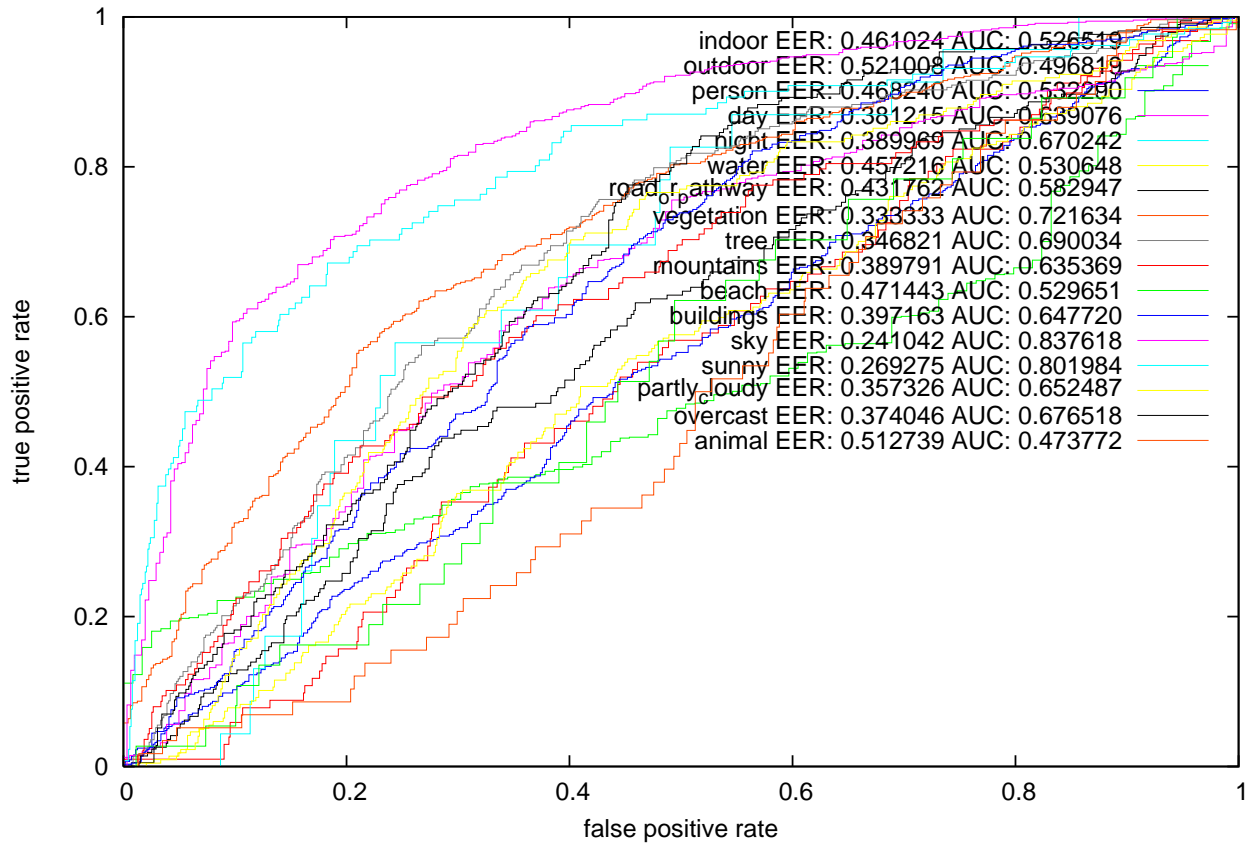
CEA_LIST-CEA_LIST₄.run.sorted, EER: 0.290447, AUC: 0.734037



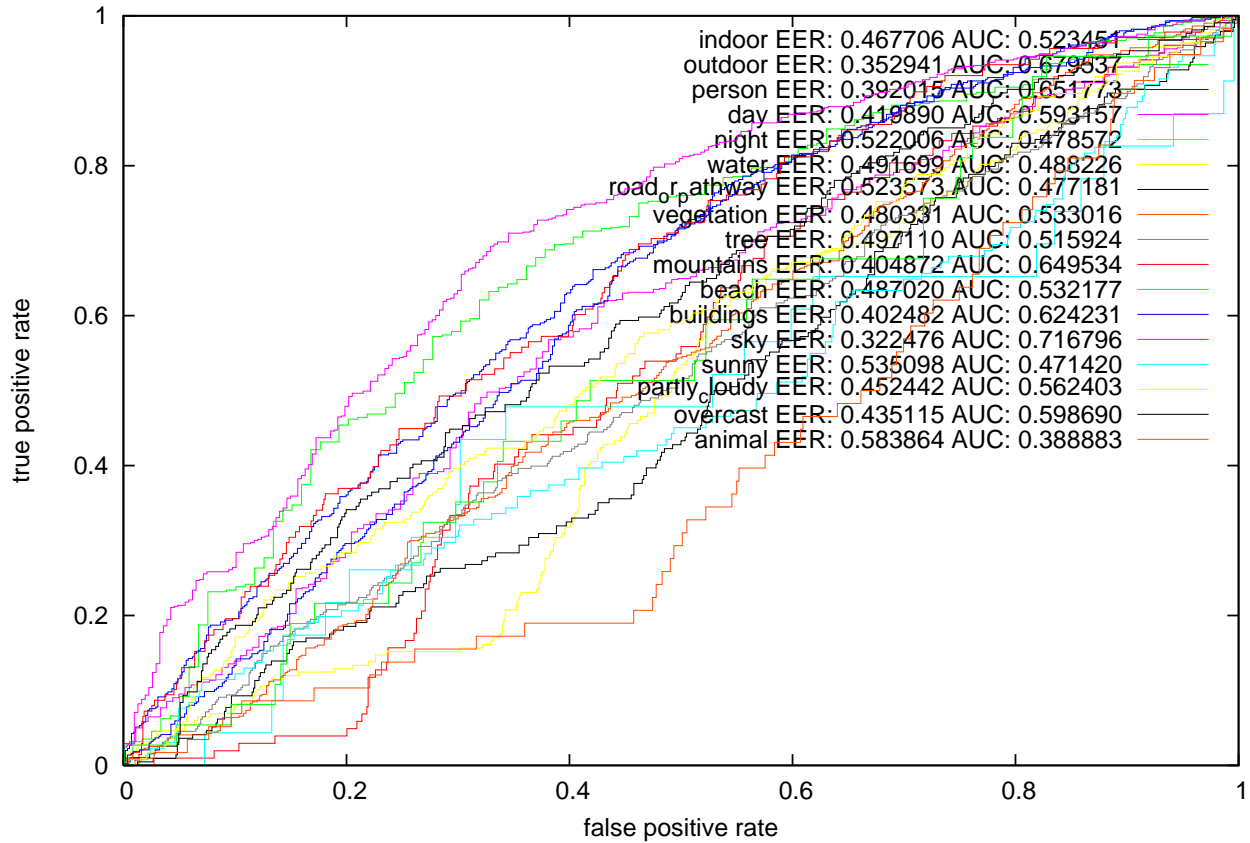
HJ_FA-HJ_Rresult.run.sorted, EER: 0.450714, AUC: 0.199566



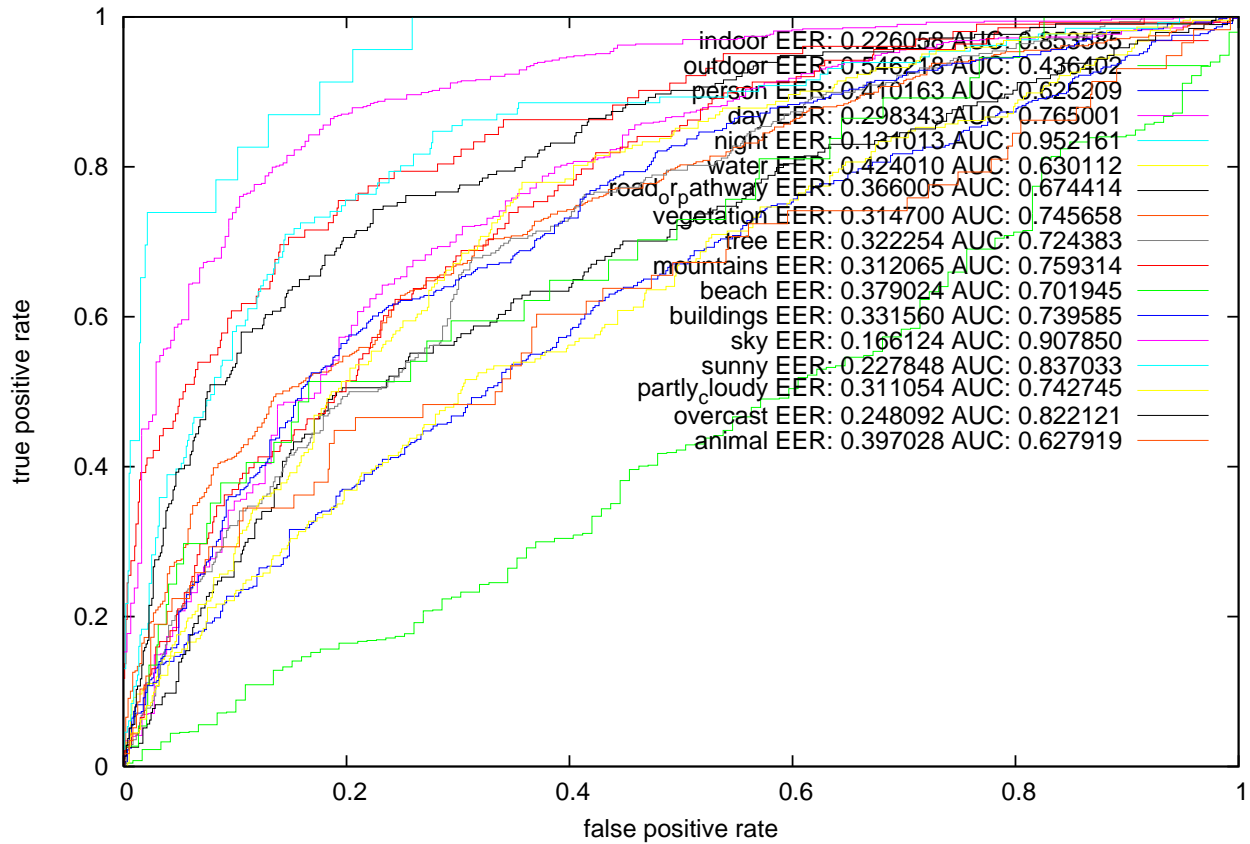
IPAL_I2R-I2R_IPAL_Cor_Run1.run.sorted, EER: 0.400201, AUC: 0.626196



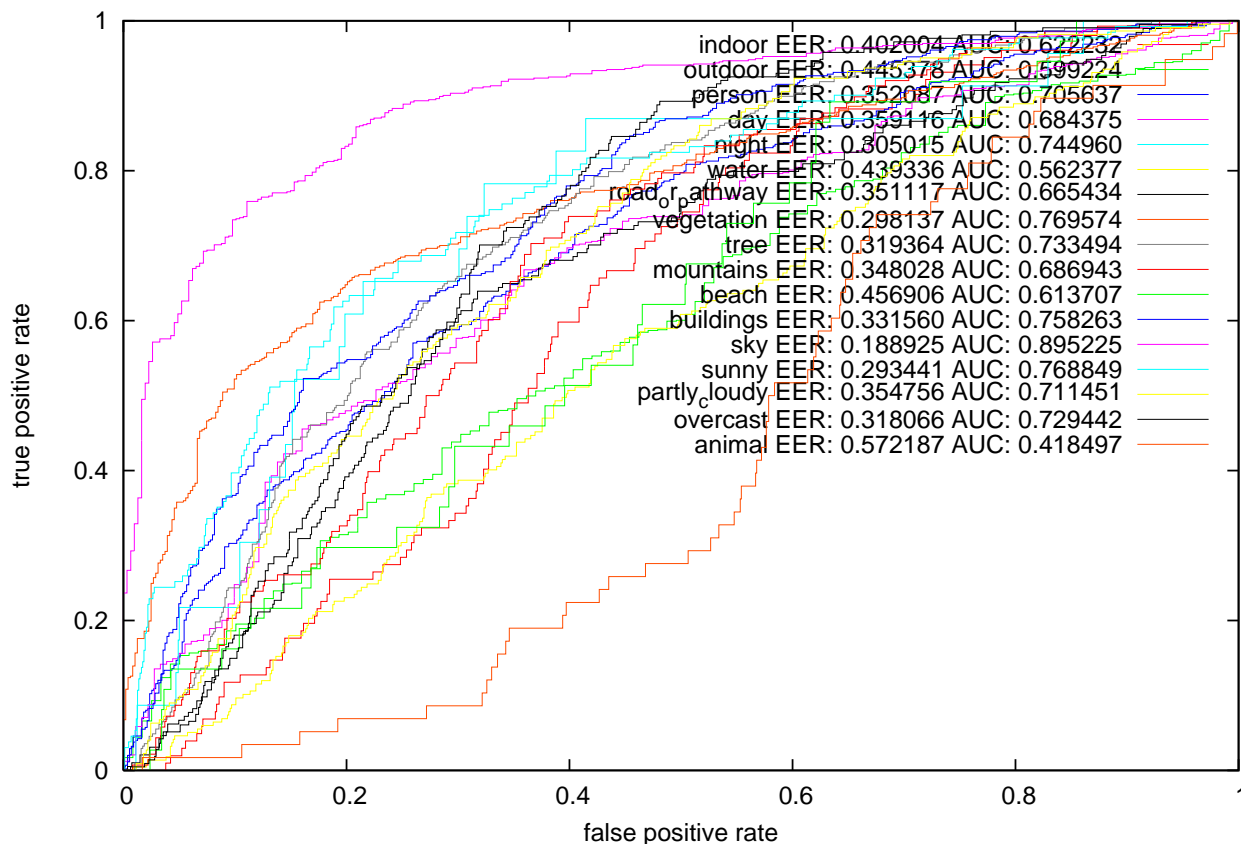
IPAL₂R-I2R₁PAL_Edge_Run2.run.sorted, EER: 0.457096, AUC: 0.557940



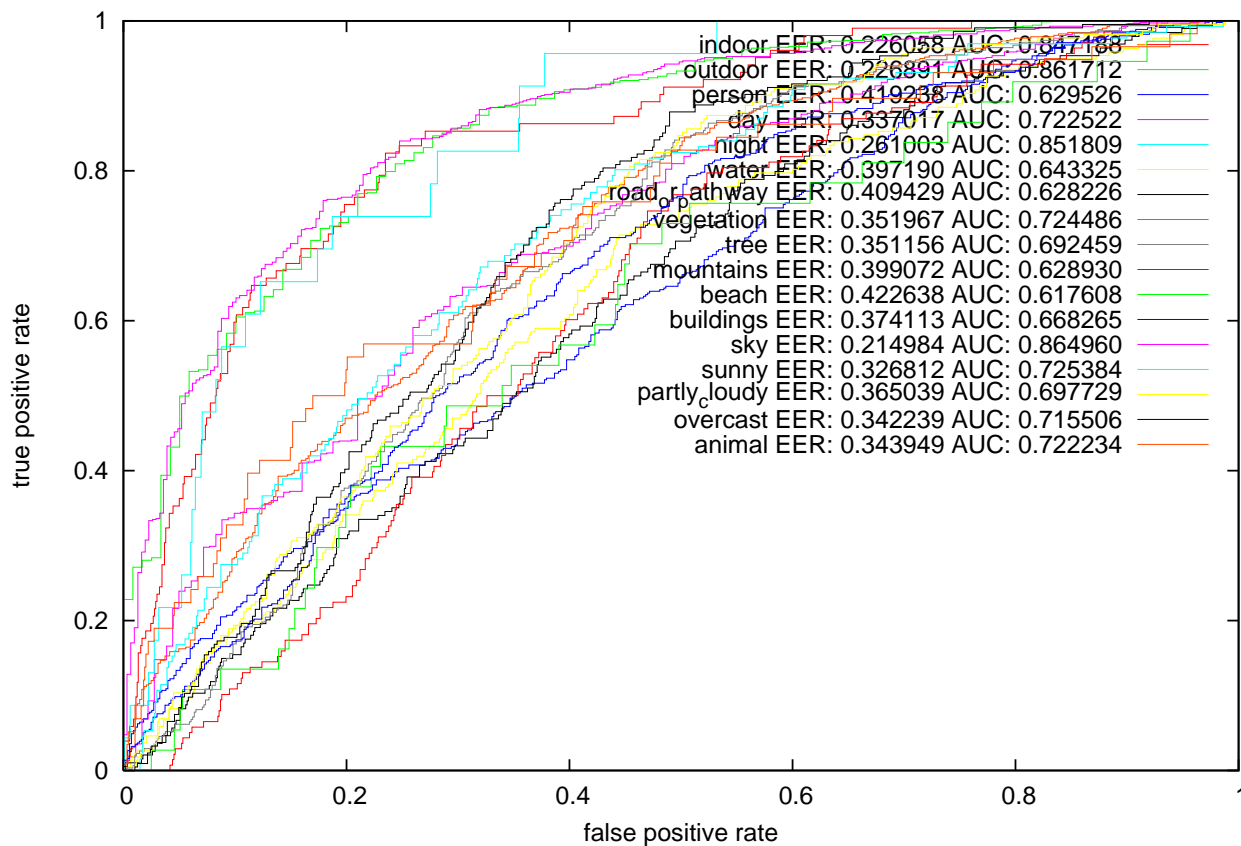
IPAL₂R-I2R₁PAL_HIST_Run4.run.sorted, EER: 0.318327, AUC: 0.737967



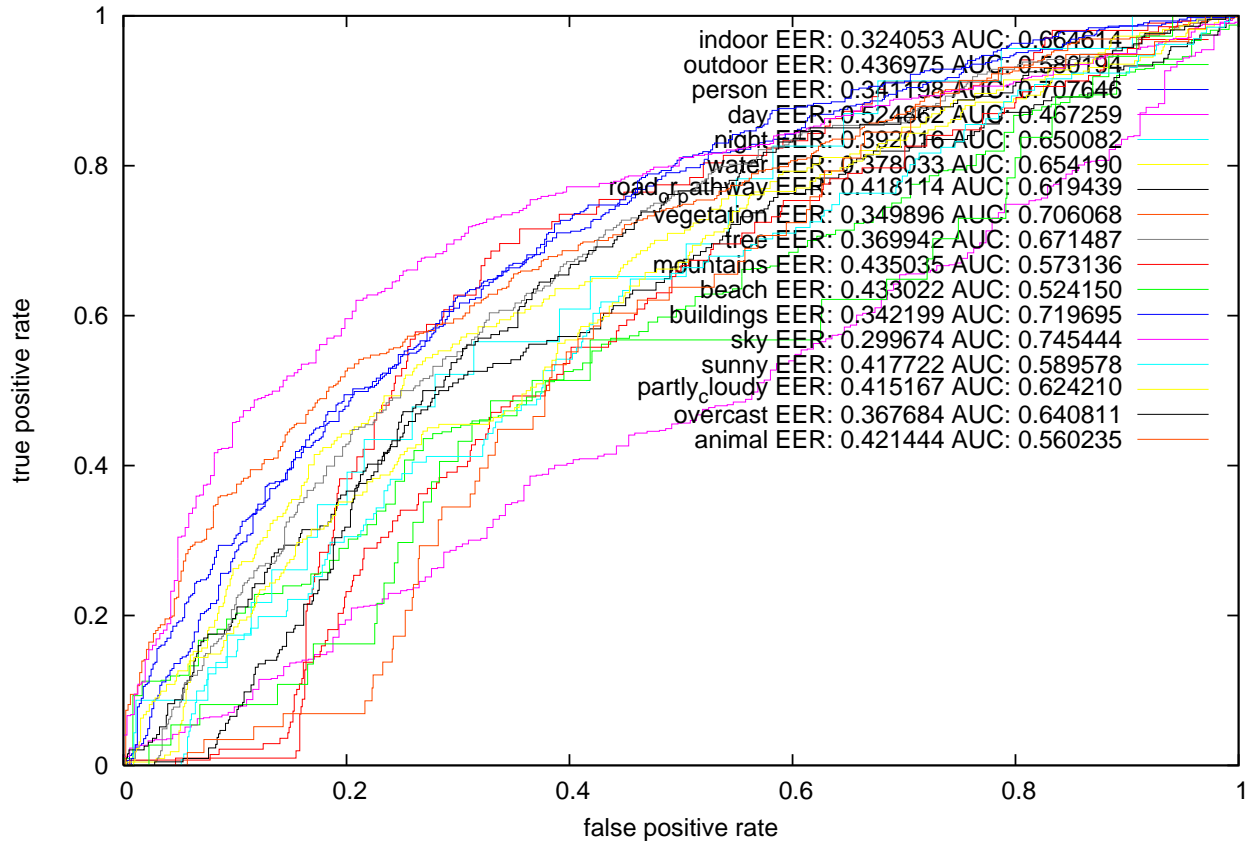
IPAL_l2R-I2R_lPAL_linear_Run5.run.sorted, EER: 0.360907, AUC: 0.686452



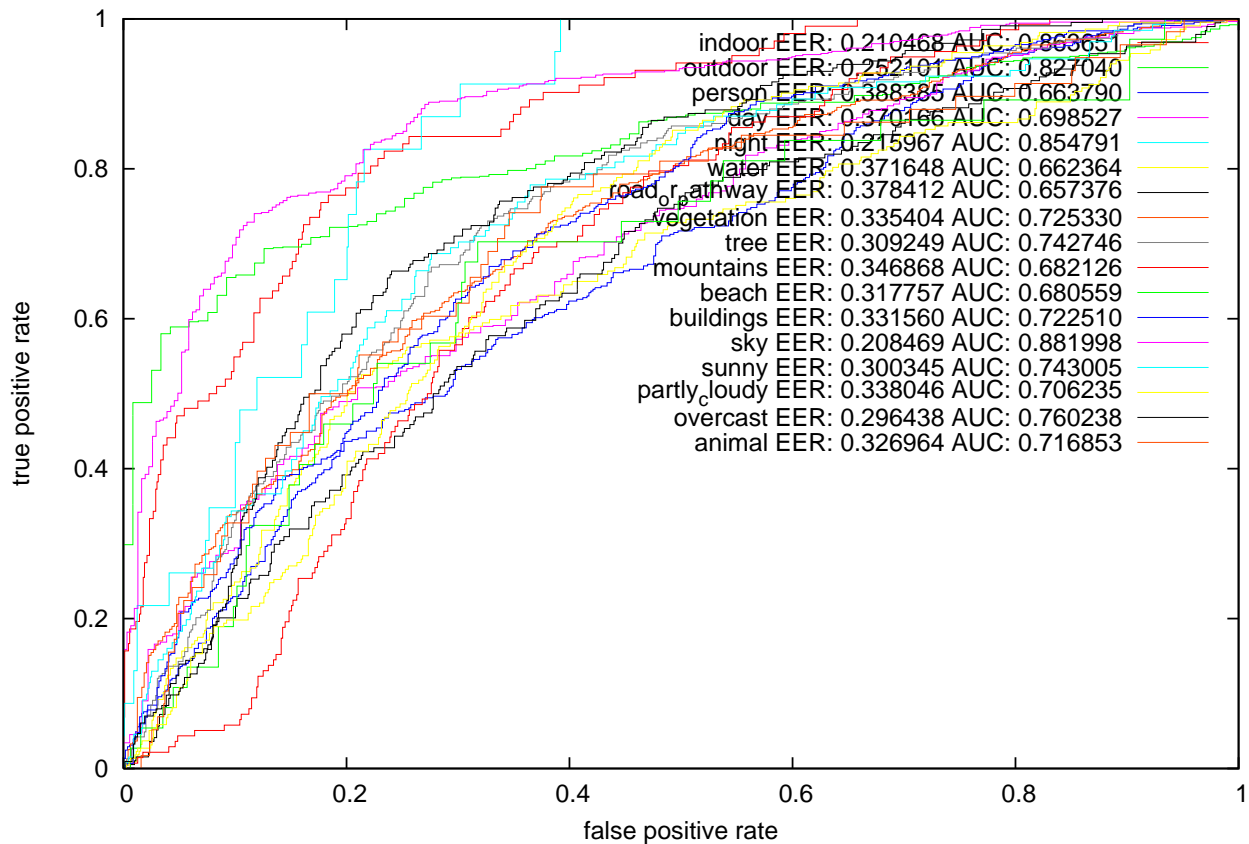
IPAL_l2R-I2R_lPAL_model_Run6.run.sorted, EER: 0.339341, AUC: 0.720110



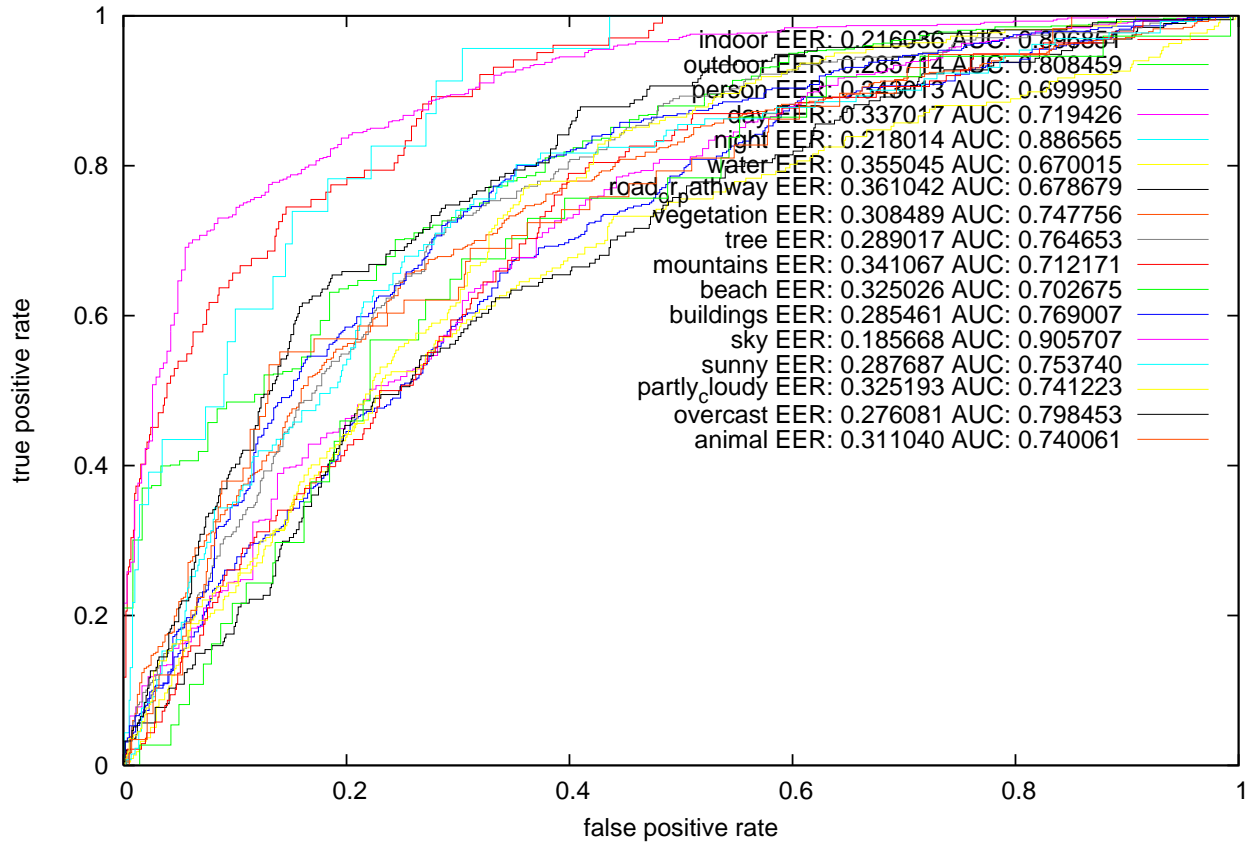
IPAL₂R-IPAL₂R_{PAL_Ttexture_Run.run.sorted, EER: 0.392179, AUC: 0.629308}



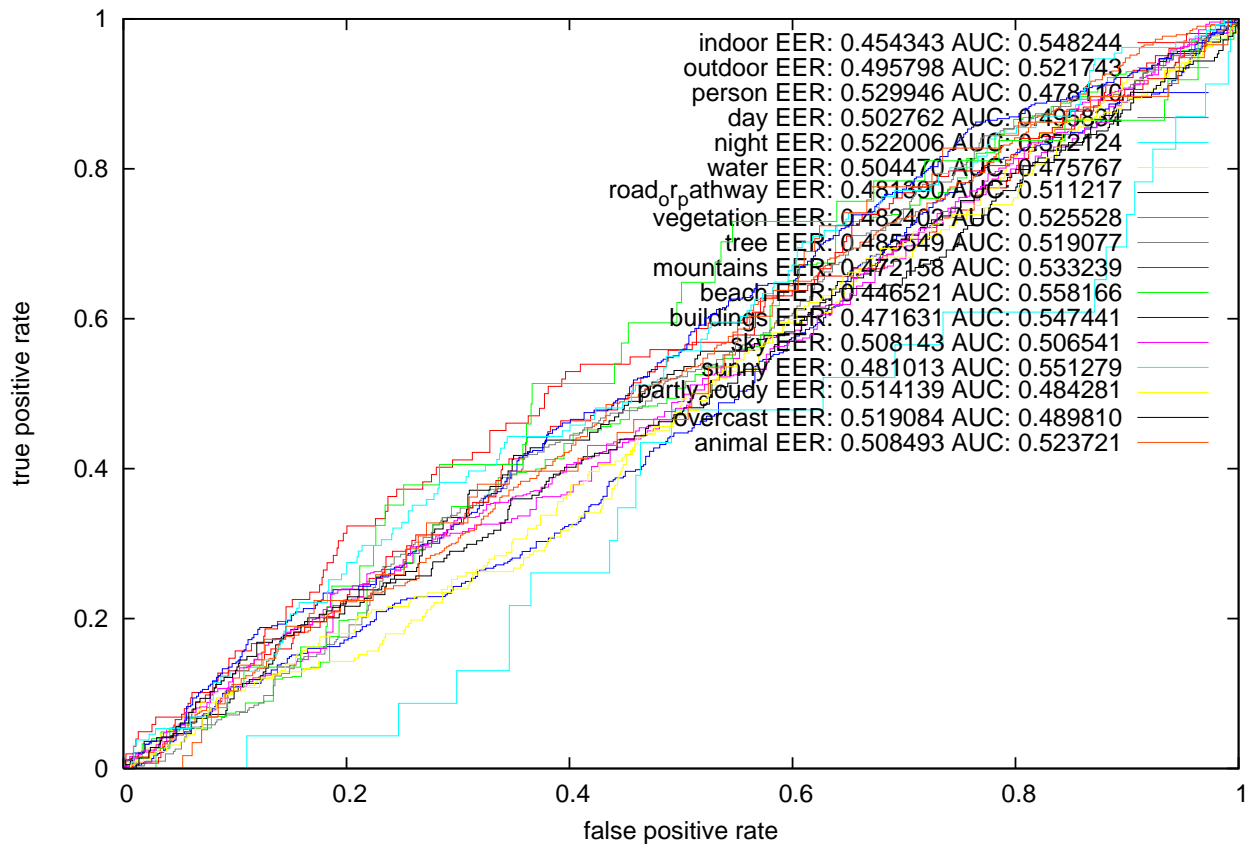
IPAL₂R-IPAL₂R_{FuseMCE_R7.run.sorted, EER: 0.311661, AUC: 0.740538}



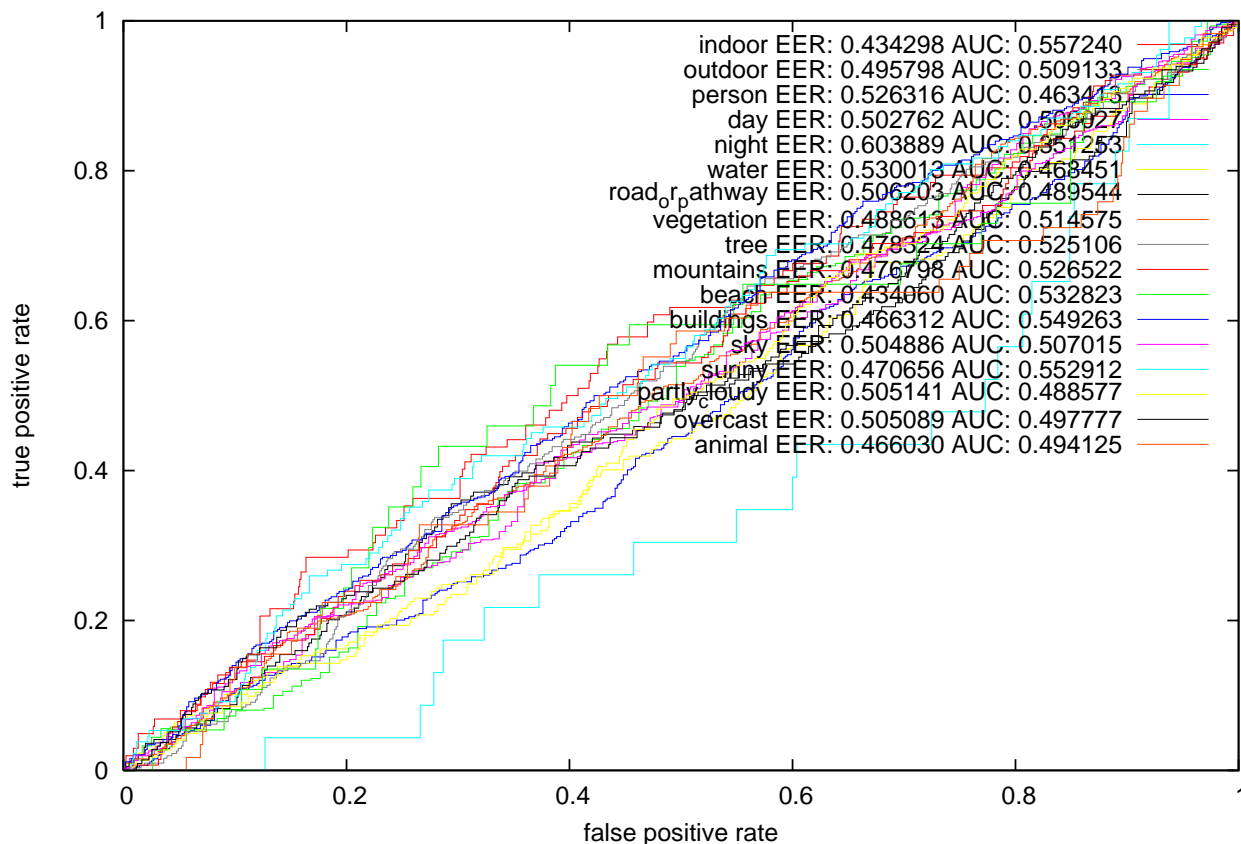
IPAL_{2R}-IPAL_{2R_F}useNMCE_R8.run.sorted, EER: 0.297095, AUC: 0.764435



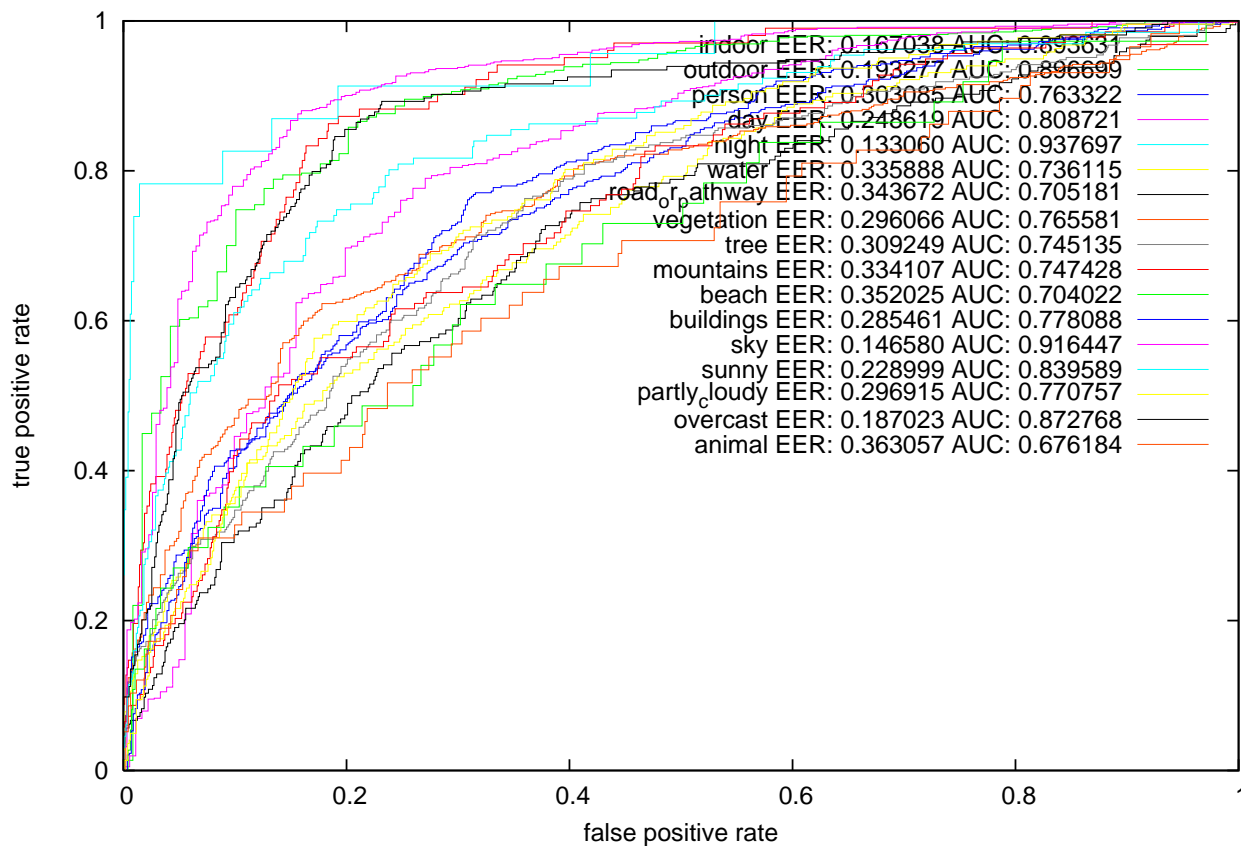
LSIS_GLOT-FusionA_L SIS.txt.run.sorted, EER: 0.492932, AUC: 0.508360



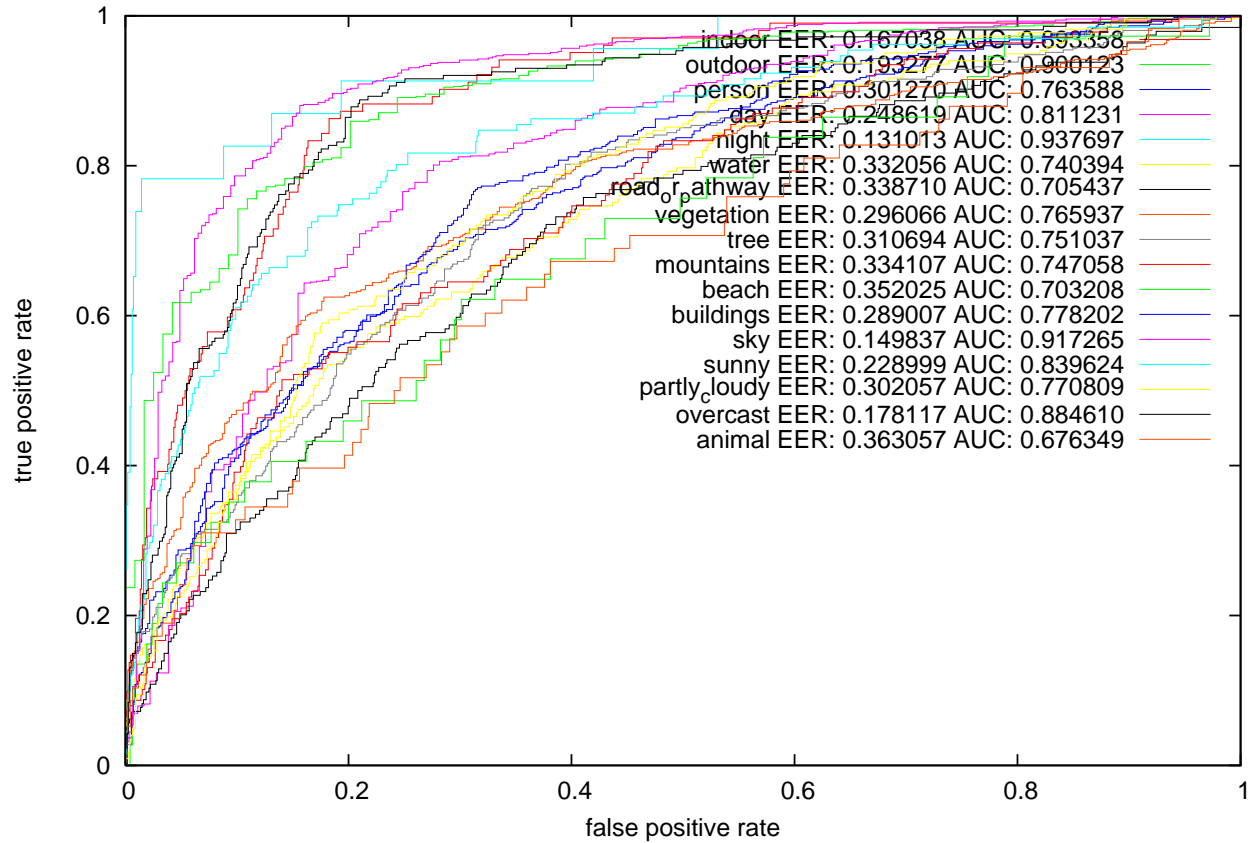
LSIS_GLOT-FusionH_LSIS.txt.run.sorted, EER: 0.493835, AUC: 0.501986



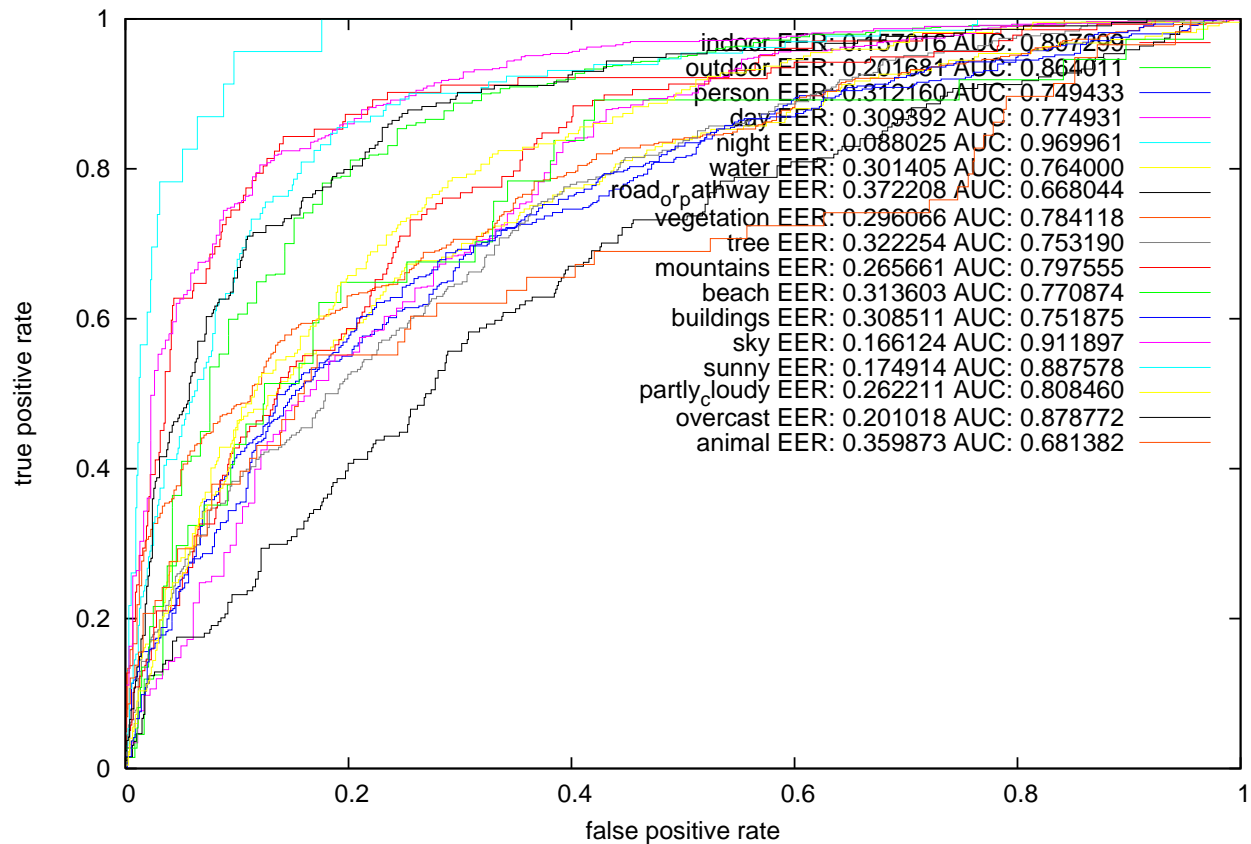
LSIS_GLOT-method2_LSIS.run.sorted, EER: 0.266125, AUC: 0.797492



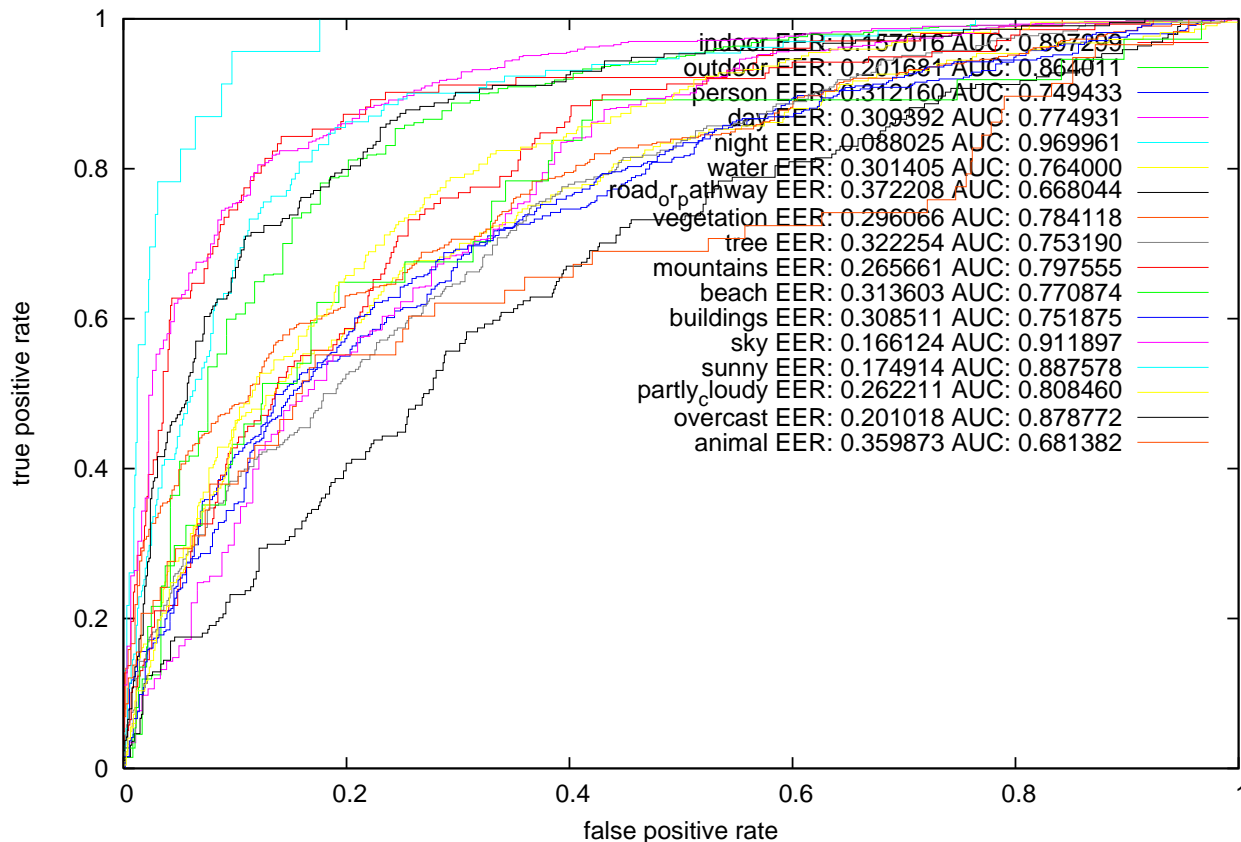
LSIS-GLOT-methode23_L_SIS_gvaOK.run.sorted, EER: 0.265644, AUC: 0.799172



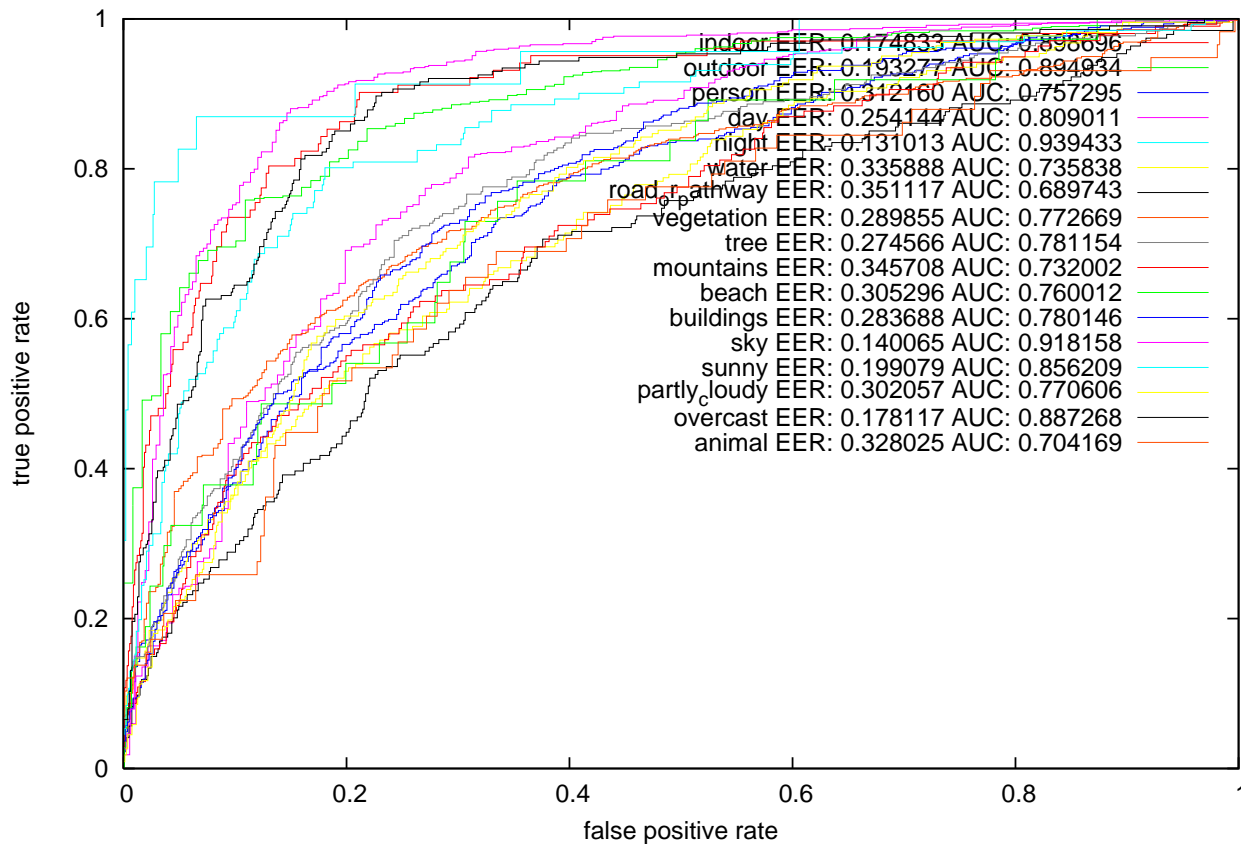
LSIS_GLOT-MLP1_L_SIS_GLOT.run.sorted, EER: 0.259537, AUC: 0.806669



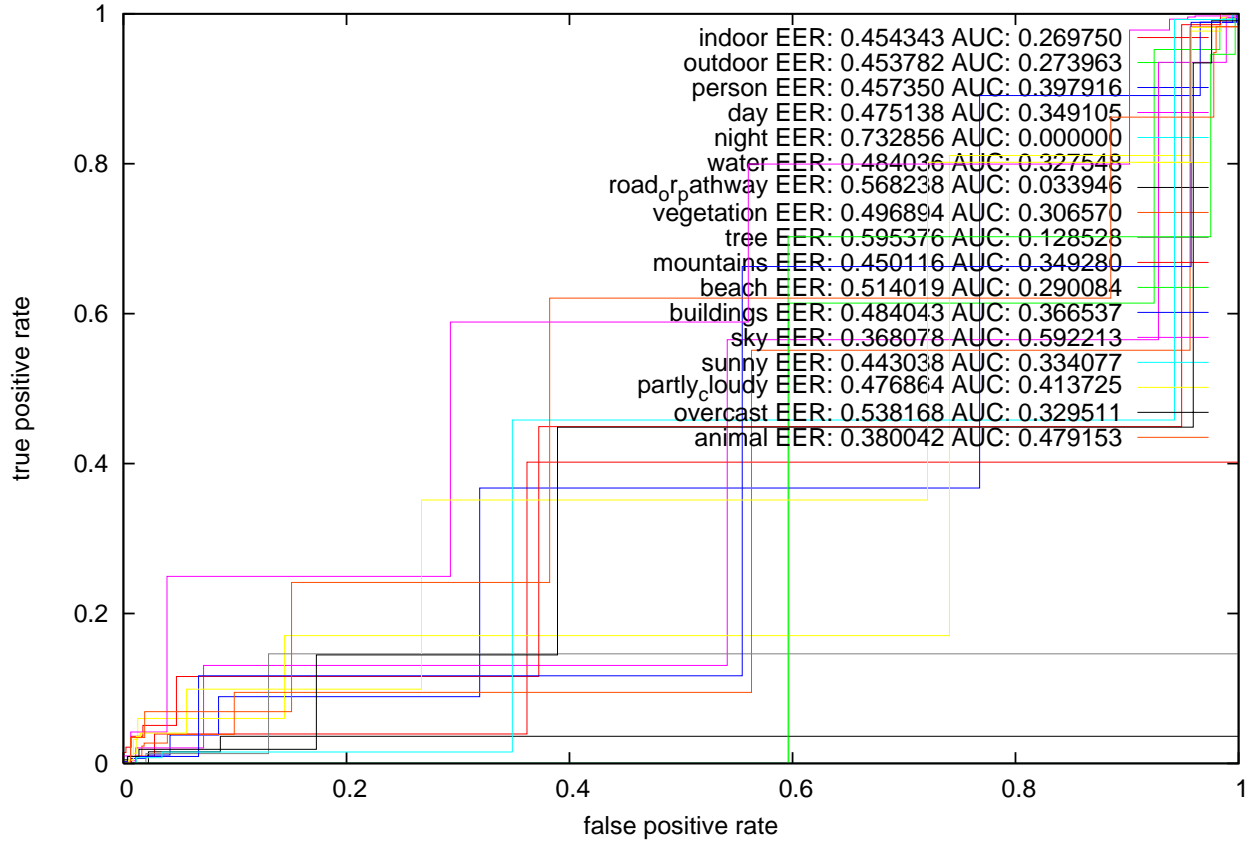
LSIS_GLOT-MLP1_vcdt_LSIS.run.sorted, EER: 0.259537, AUC: 0.806669



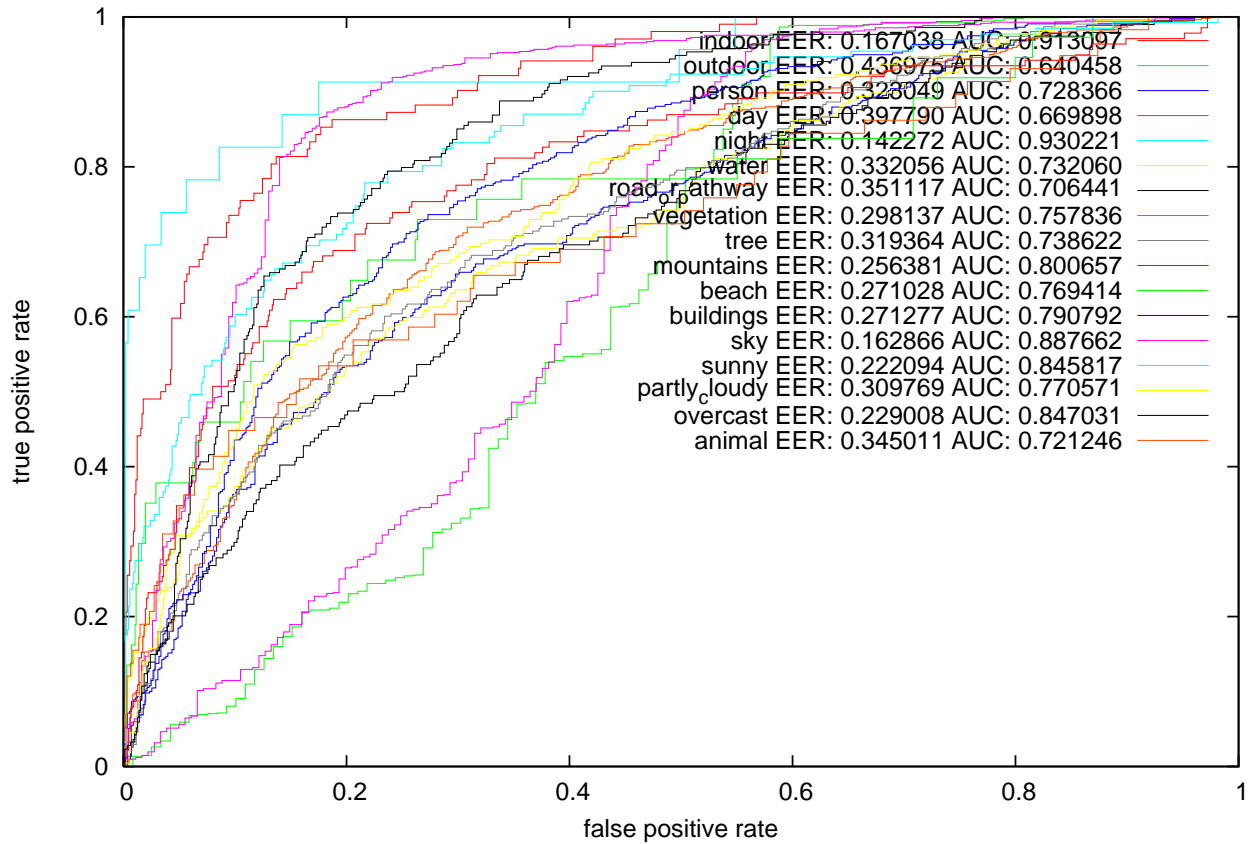
LSIS-new_kda_results.txt.run.sorted, EER: 0.258758, AUC: 0.805138



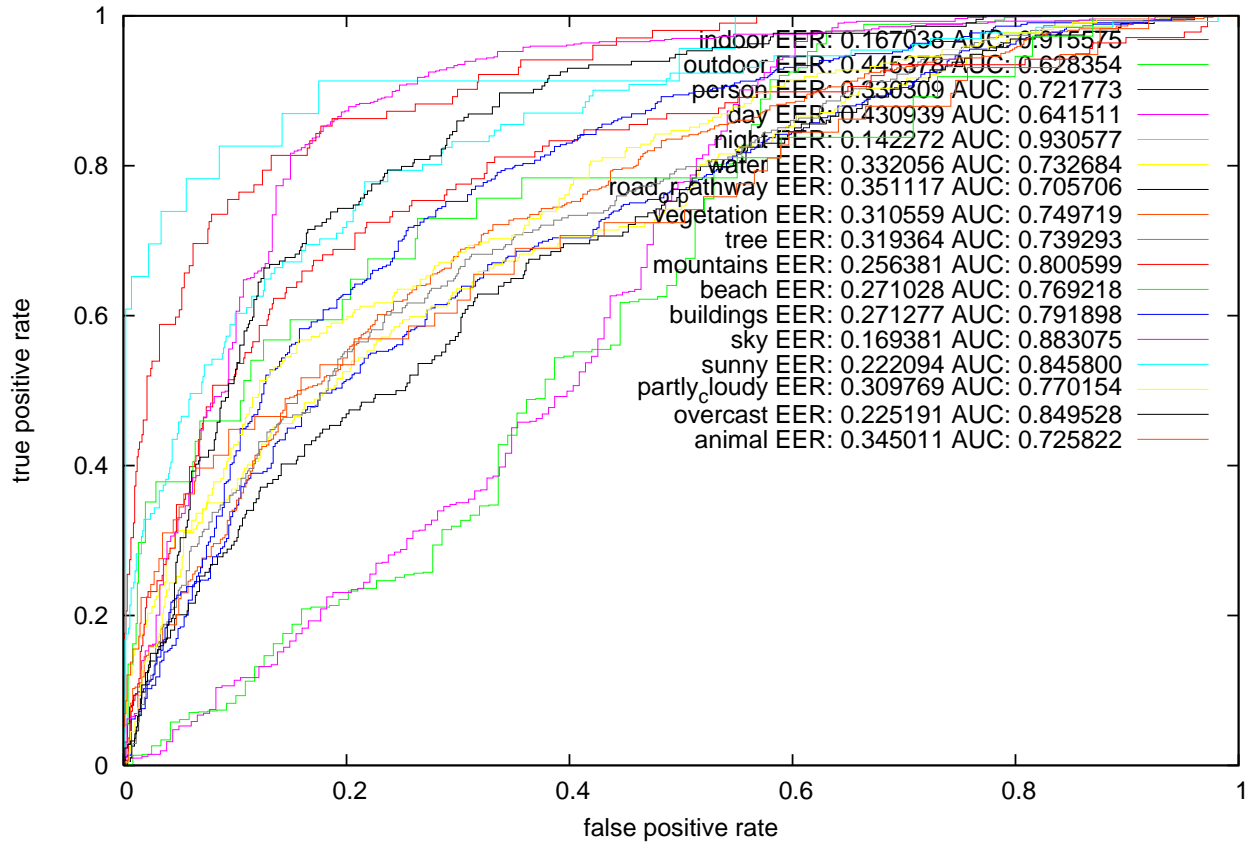
Makerere-MAK.run.sorted, EER: 0.492493, AUC: 0.308348



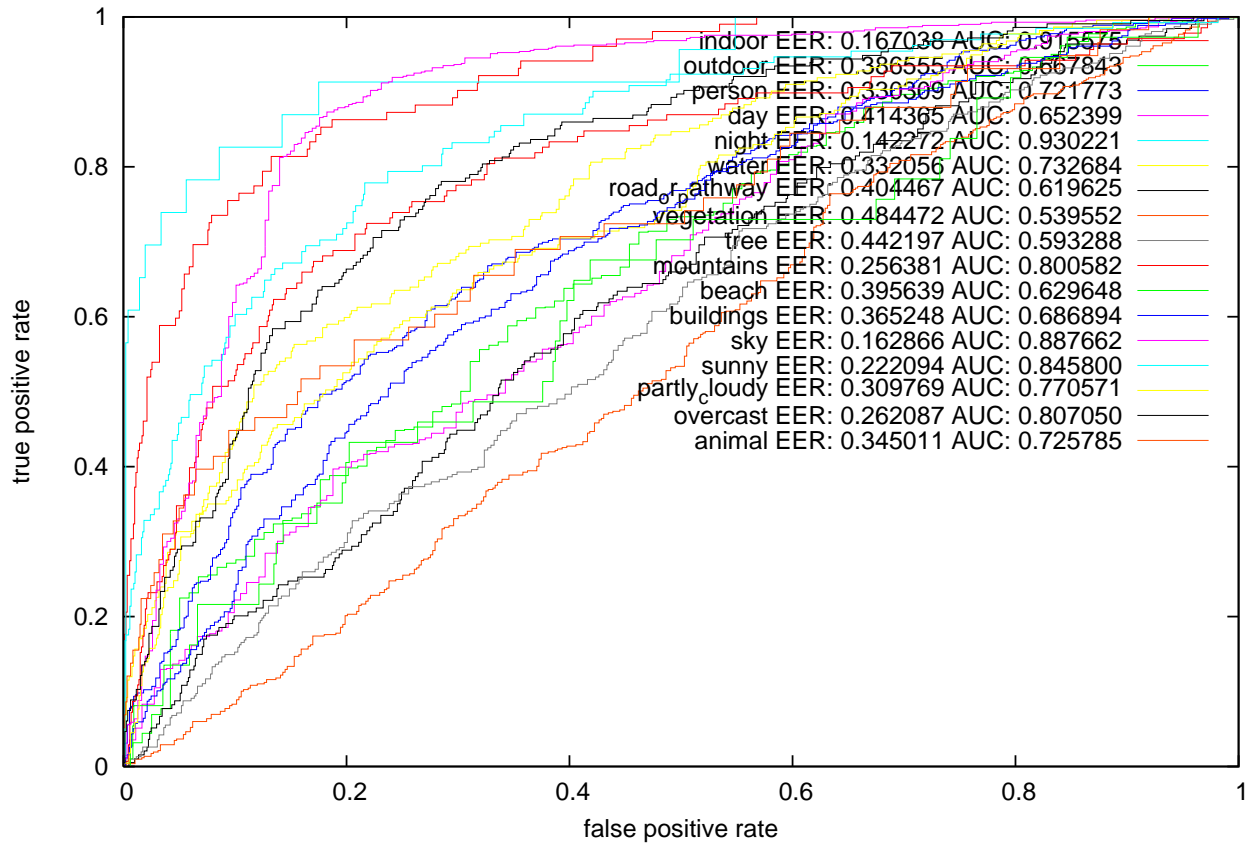
MMIS-ainhoa.run.sorted, EER: 0.284425, AUC: 0.779423



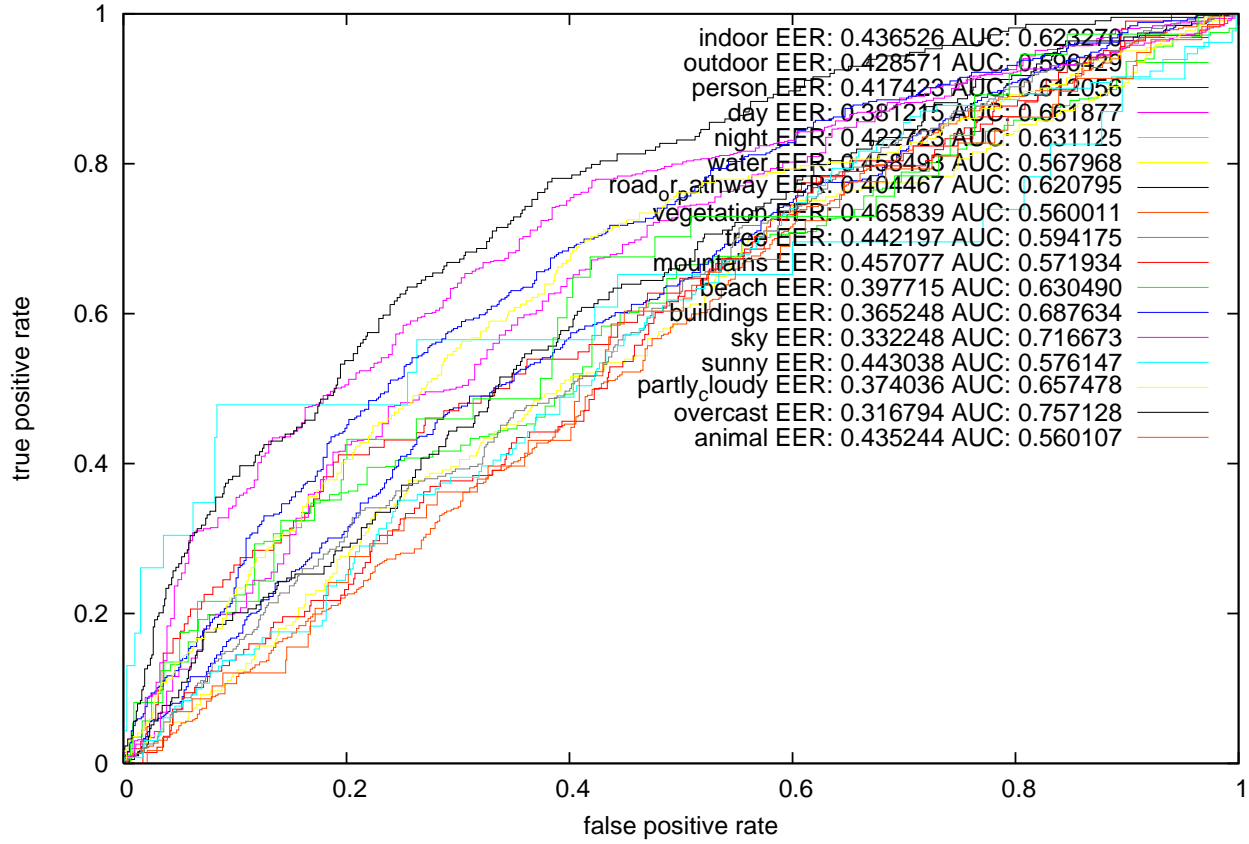
MMIS-alexei.run.sorted, EER: 0.288186, AUC: 0.776546



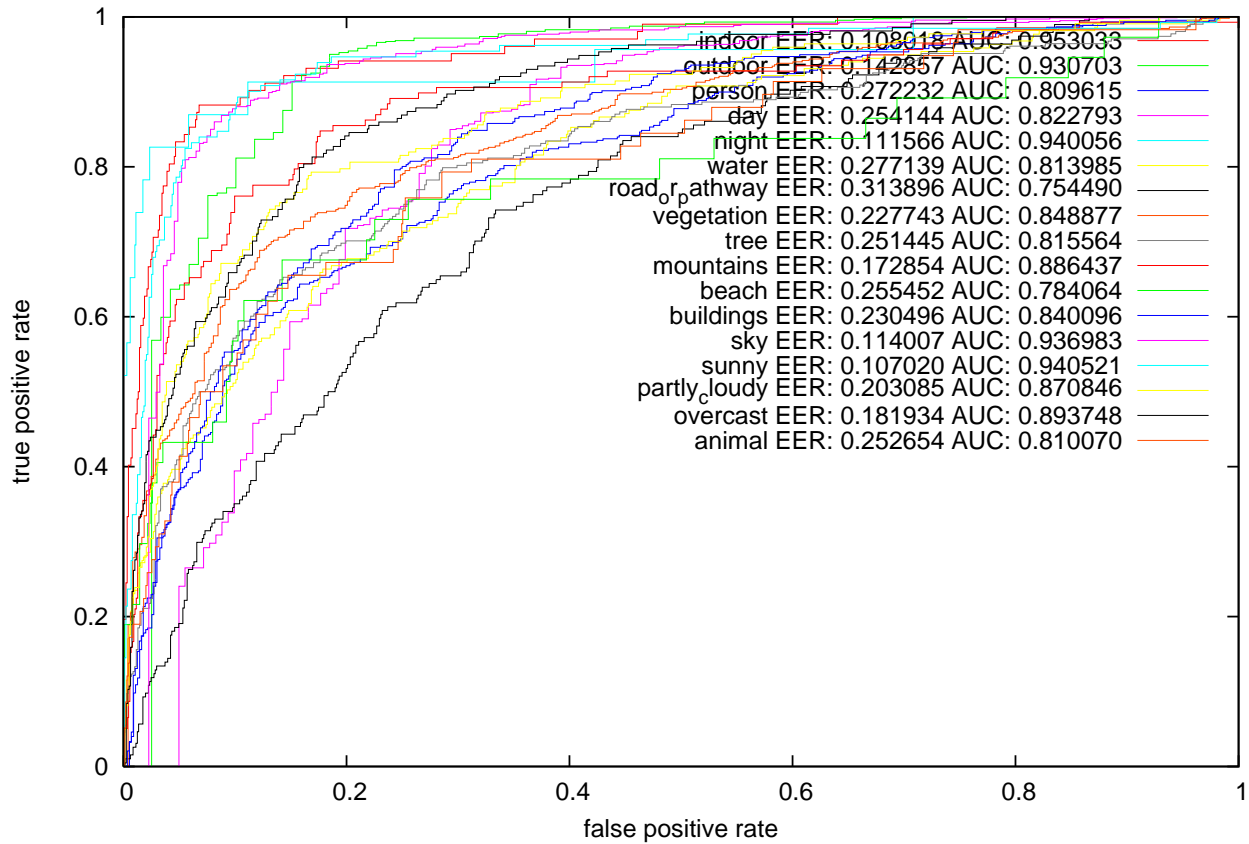
MMIS-combinedREPLACEMENT.run.sorted, EER: 0.318990, AUC: 0.736880



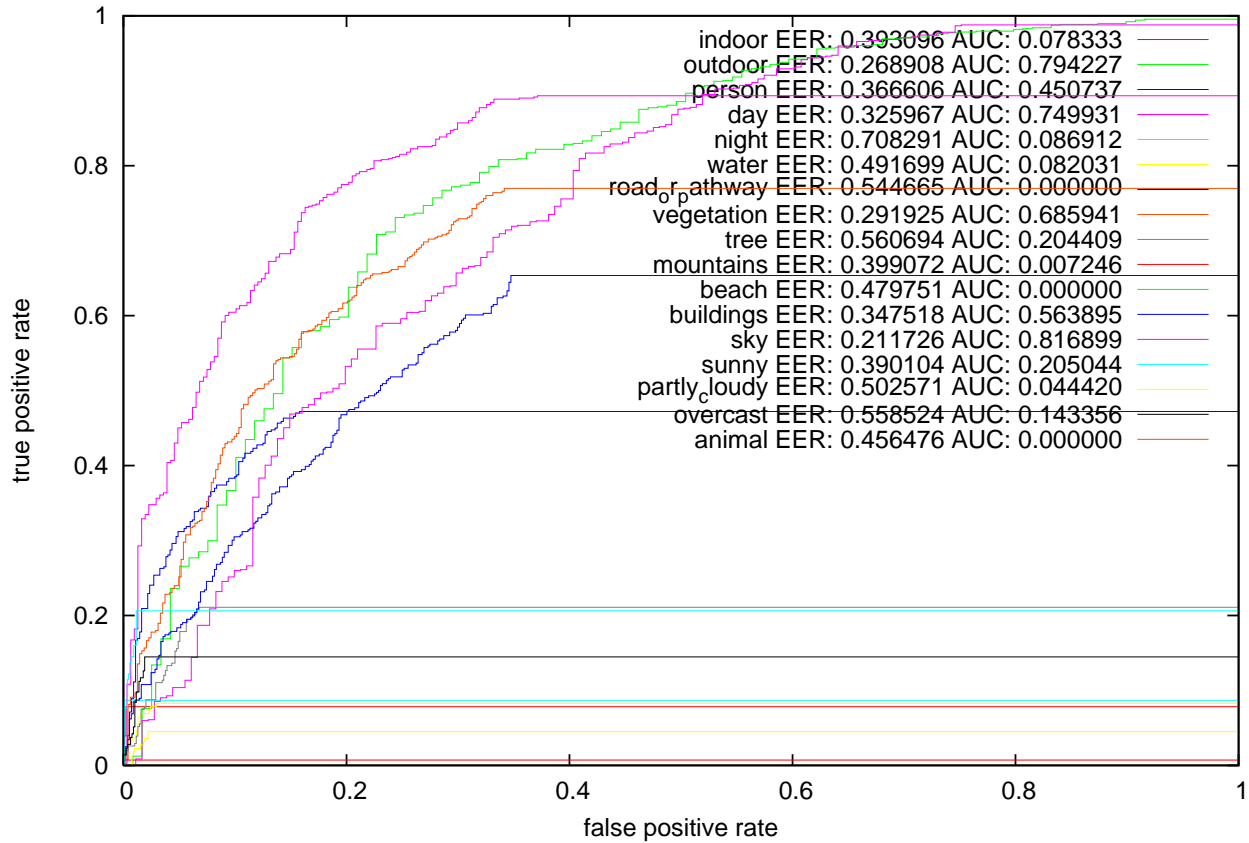
MMIS-MMIS_Ruihu.run.sorted, EER: 0.410521, AUC: 0.625017



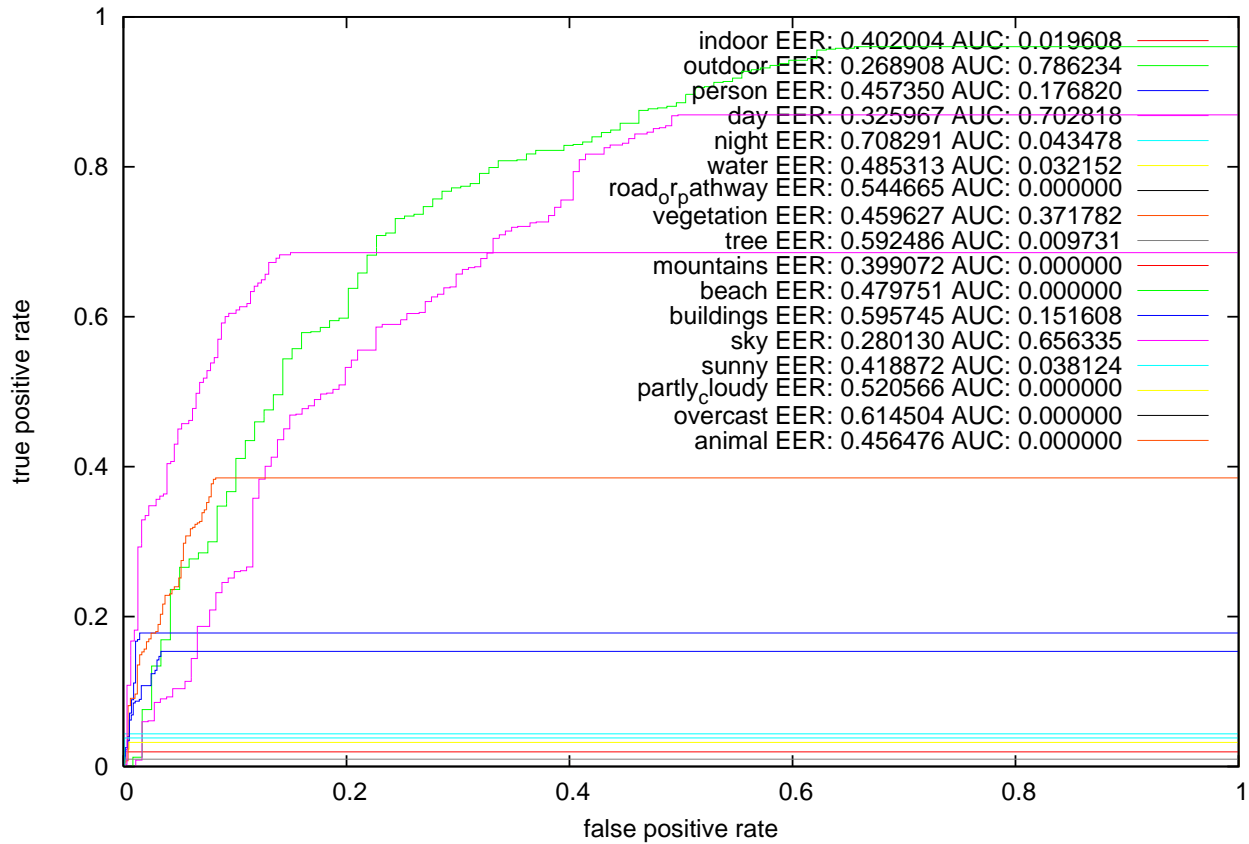
RWTH-PHME.run.sorted, EER: 0.204502, AUC: 0.861875



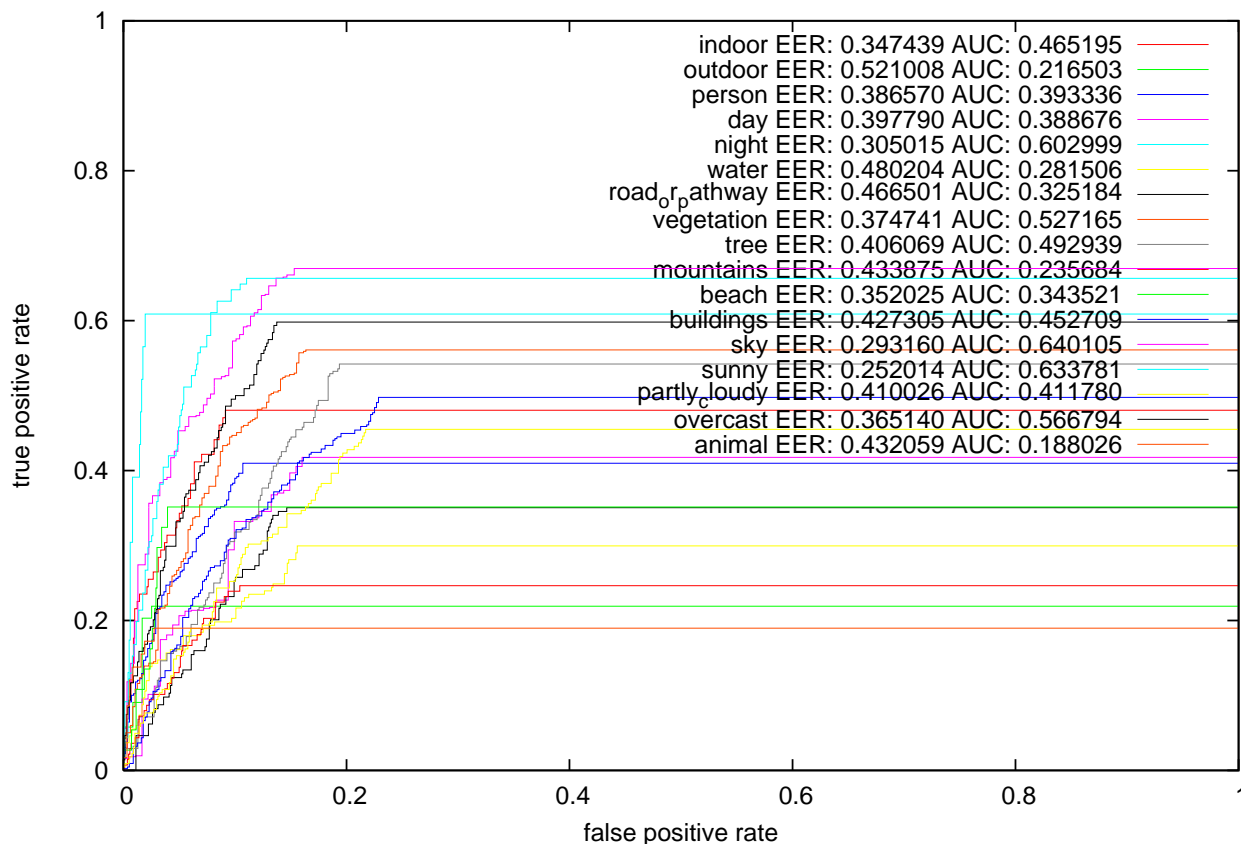
TIA-INAOE-kr₀H_JT-IA.run.sorted, EER: 0.429270, AUC: 0.289022



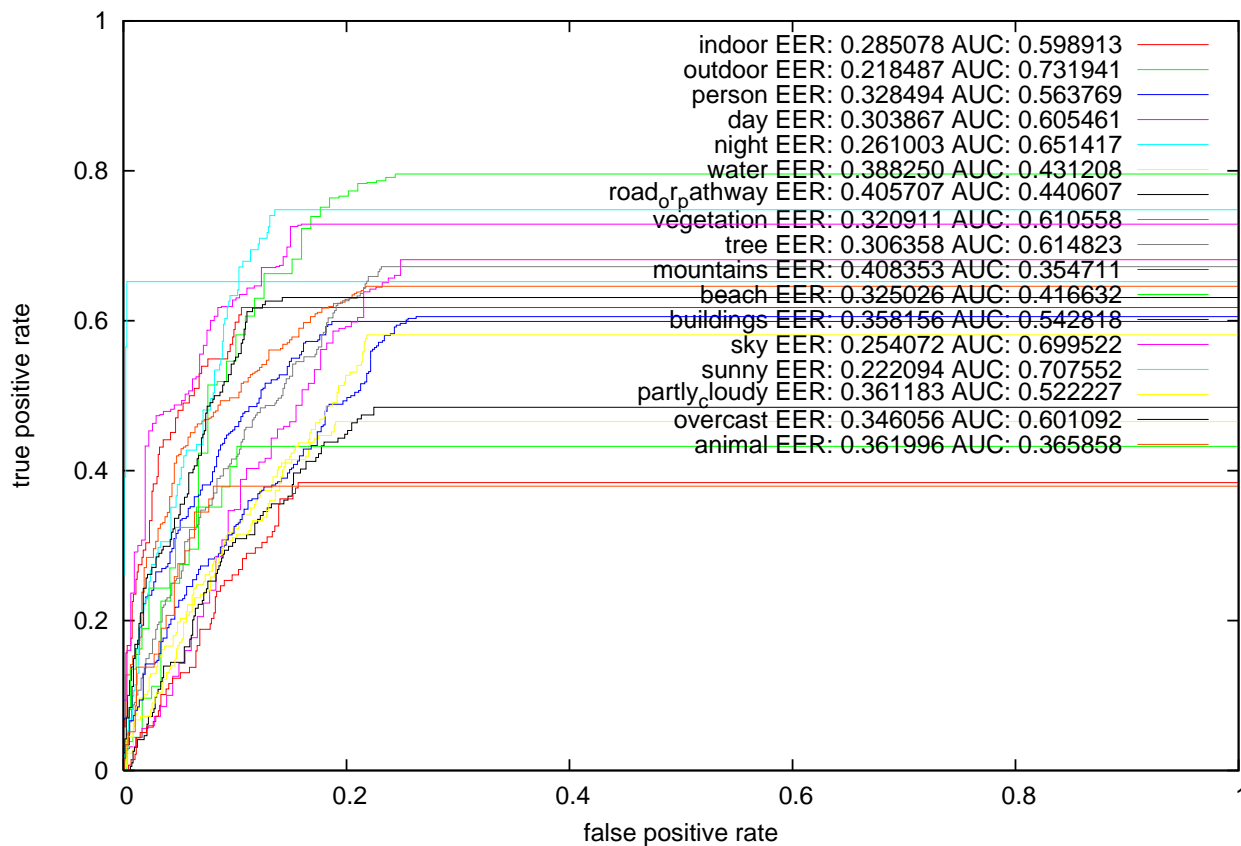
TIA-INAOE-kr₀4_HJ_T-IA.run.sorted, EER: 0.471160, AUC: 0.175805



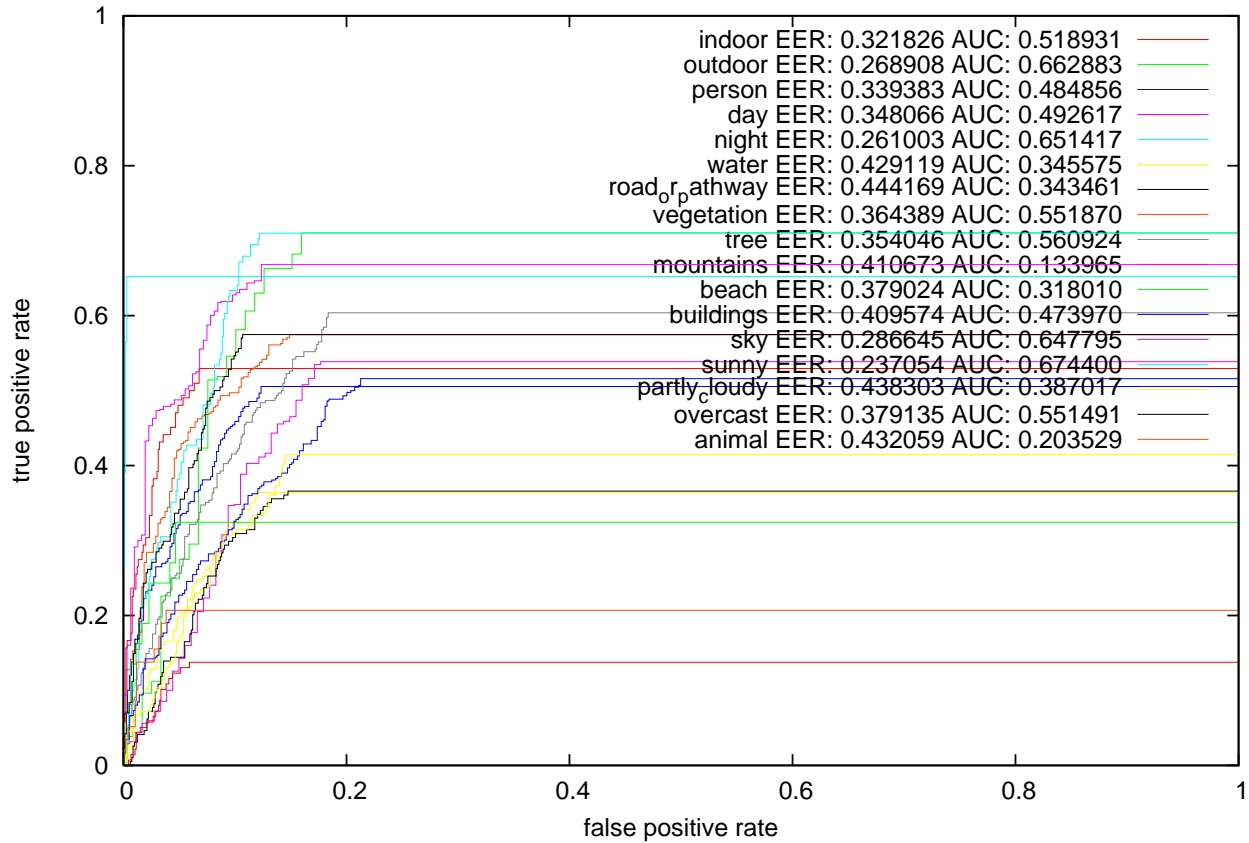
TIA-INAOE-lb₀1_HJ_TIA.run.sorted, EER: 0.391232, AUC: 0.421524



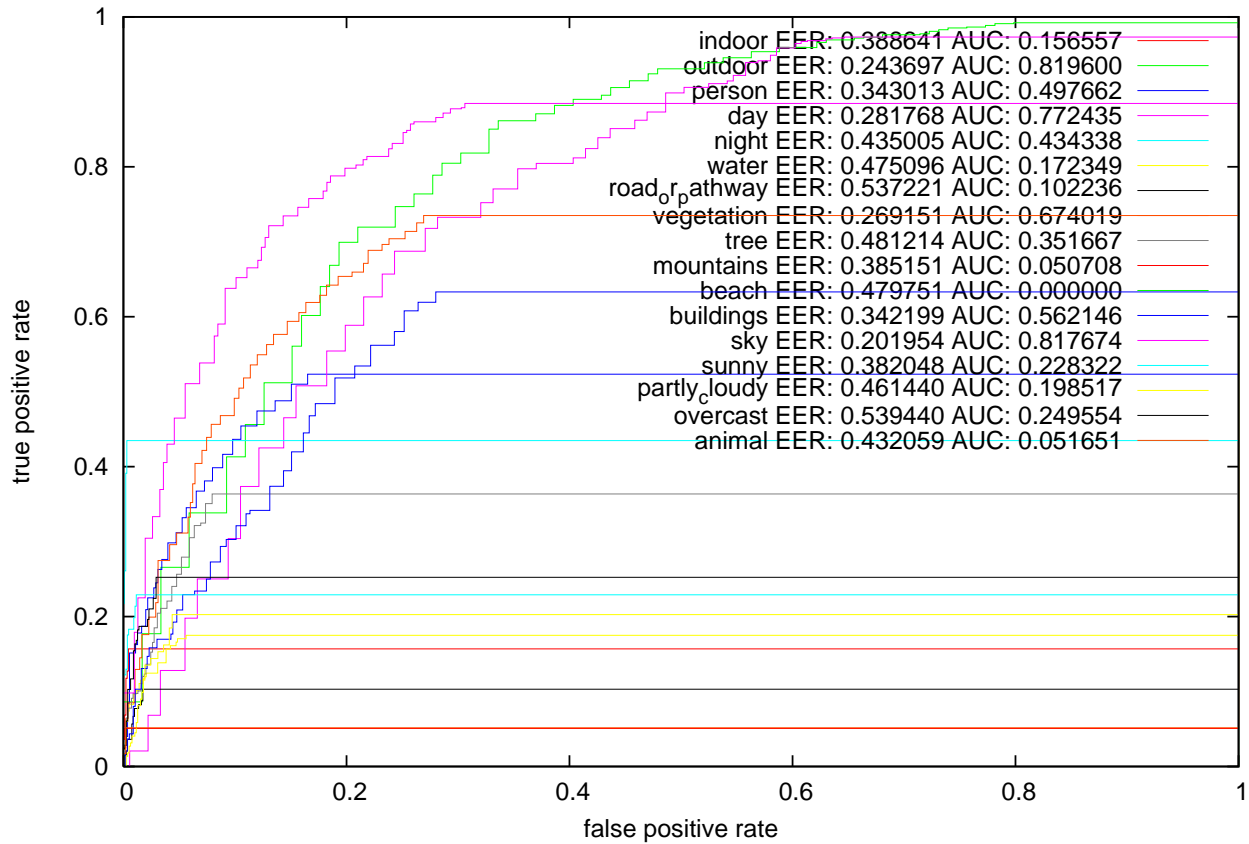
TIA-INAOE-psms₀0_HJ_TIA.run.sorted, EER: 0.320888, AUC: 0.556418



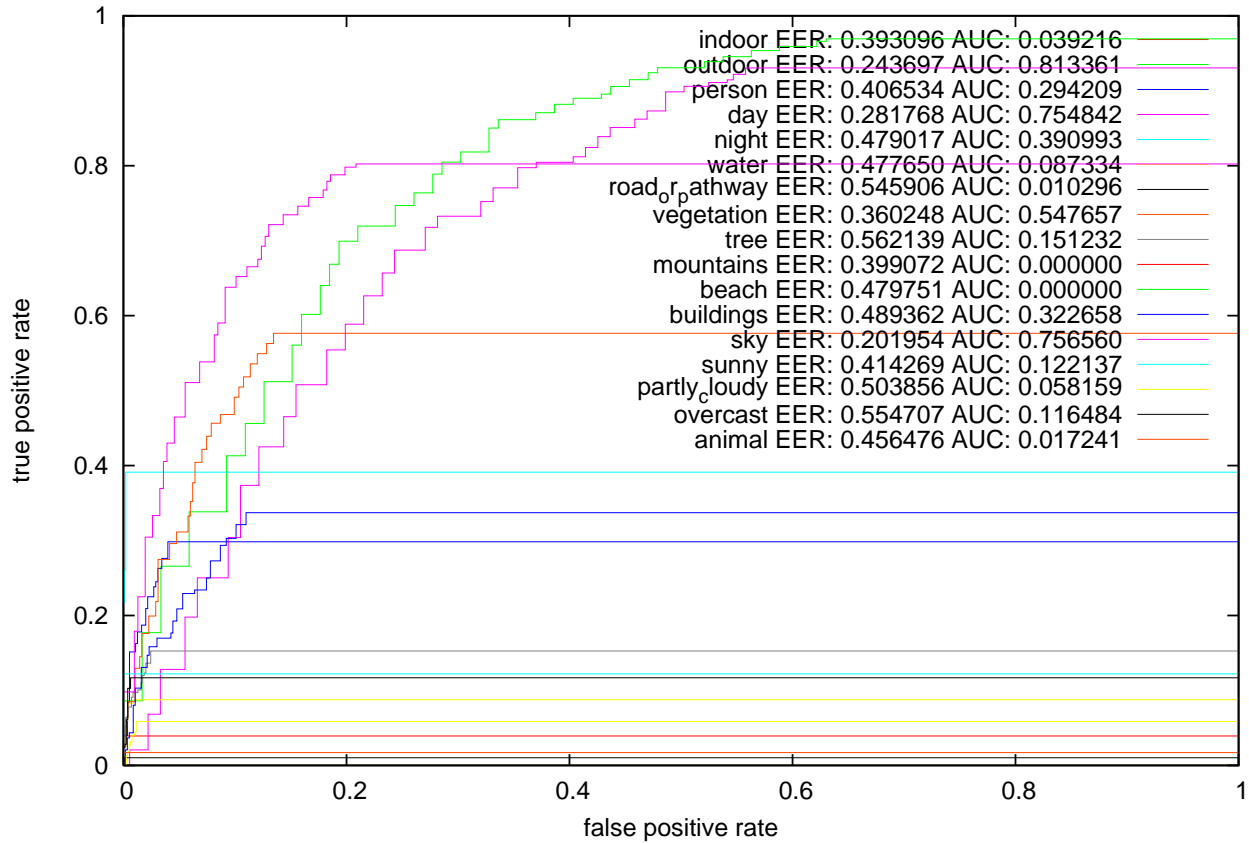
TIA-INAOE-psms₀2_HJ_TIA.run.sorted, EER: 0.359022, AUC: 0.470748



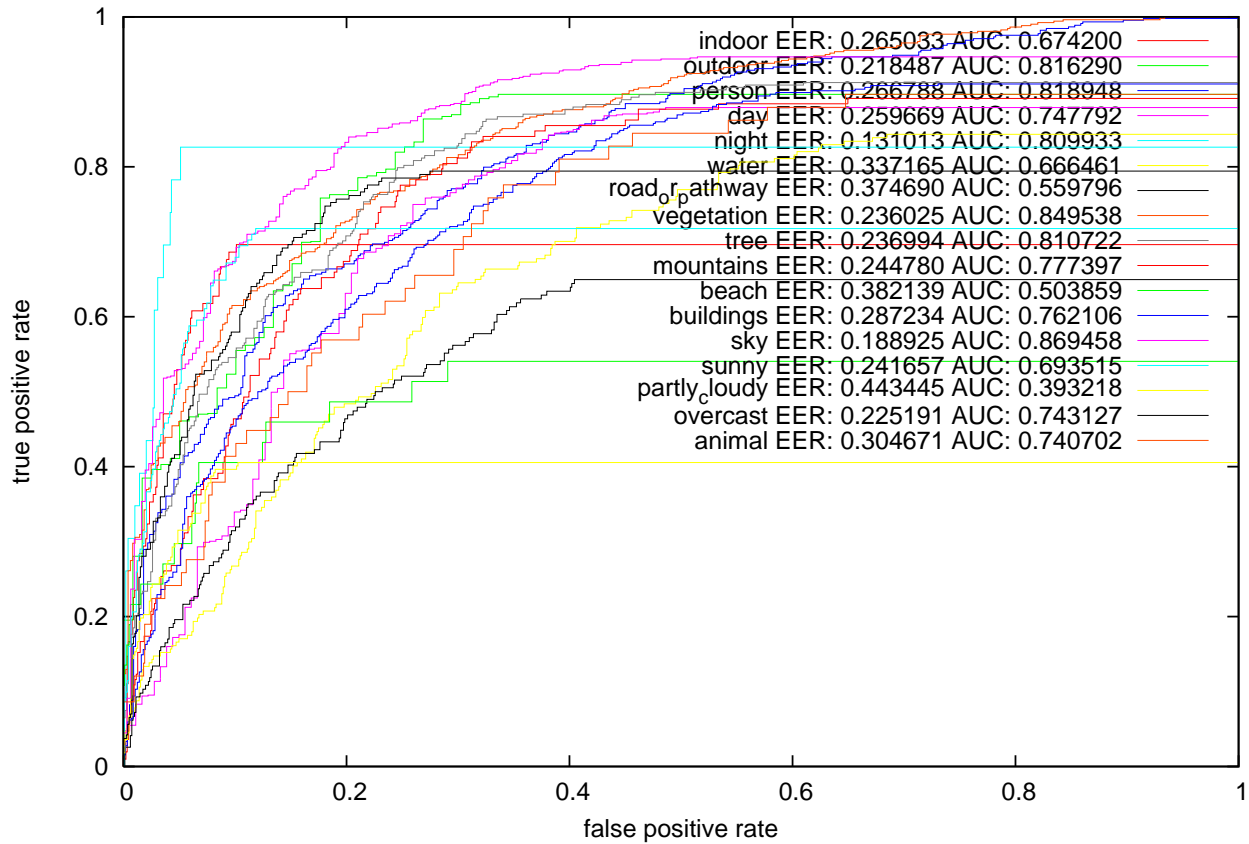
TIA-INAOE-rf₀0_HJ_TIA.run.sorted, EER: 0.392873, AUC: 0.361143



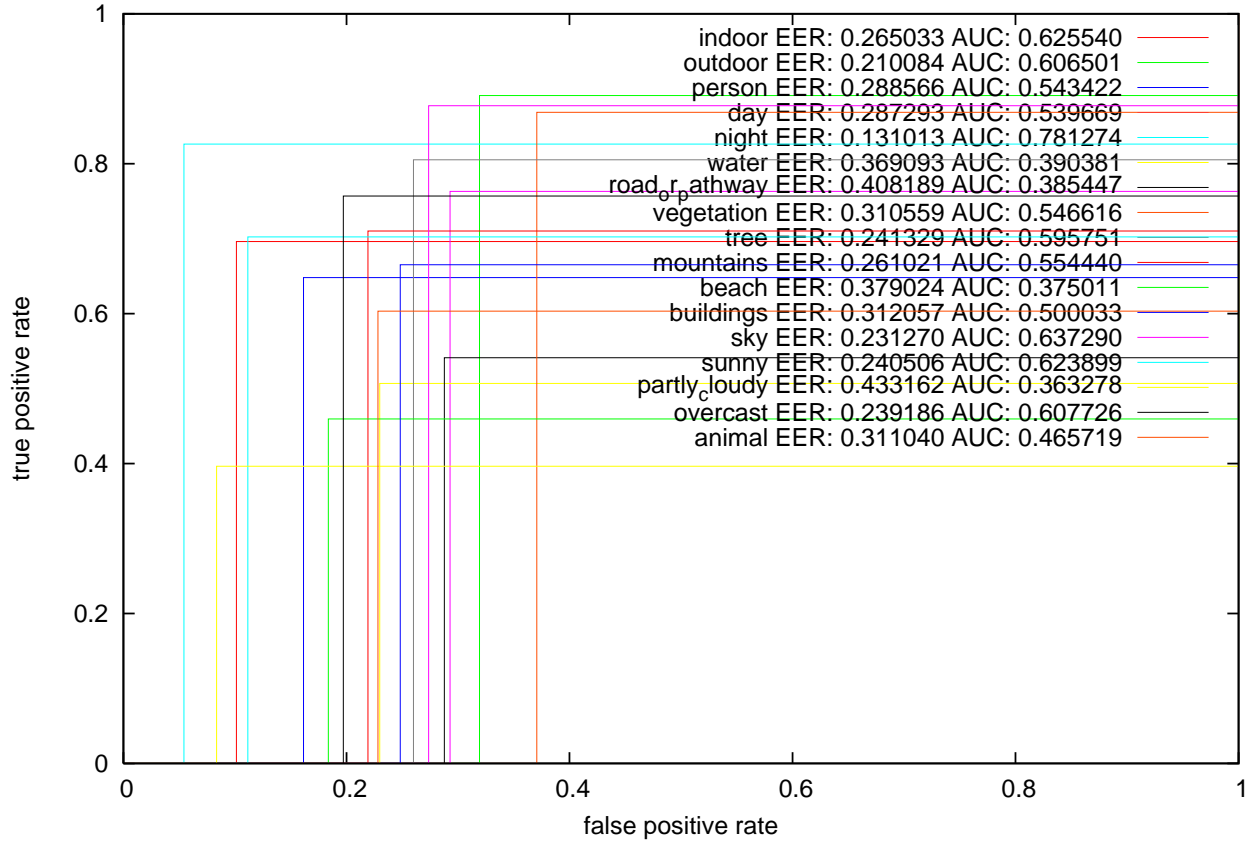
TIA-INAOE-rf_{03μJ}IA.run.sorted, EER: 0.426441, AUC: 0.263669



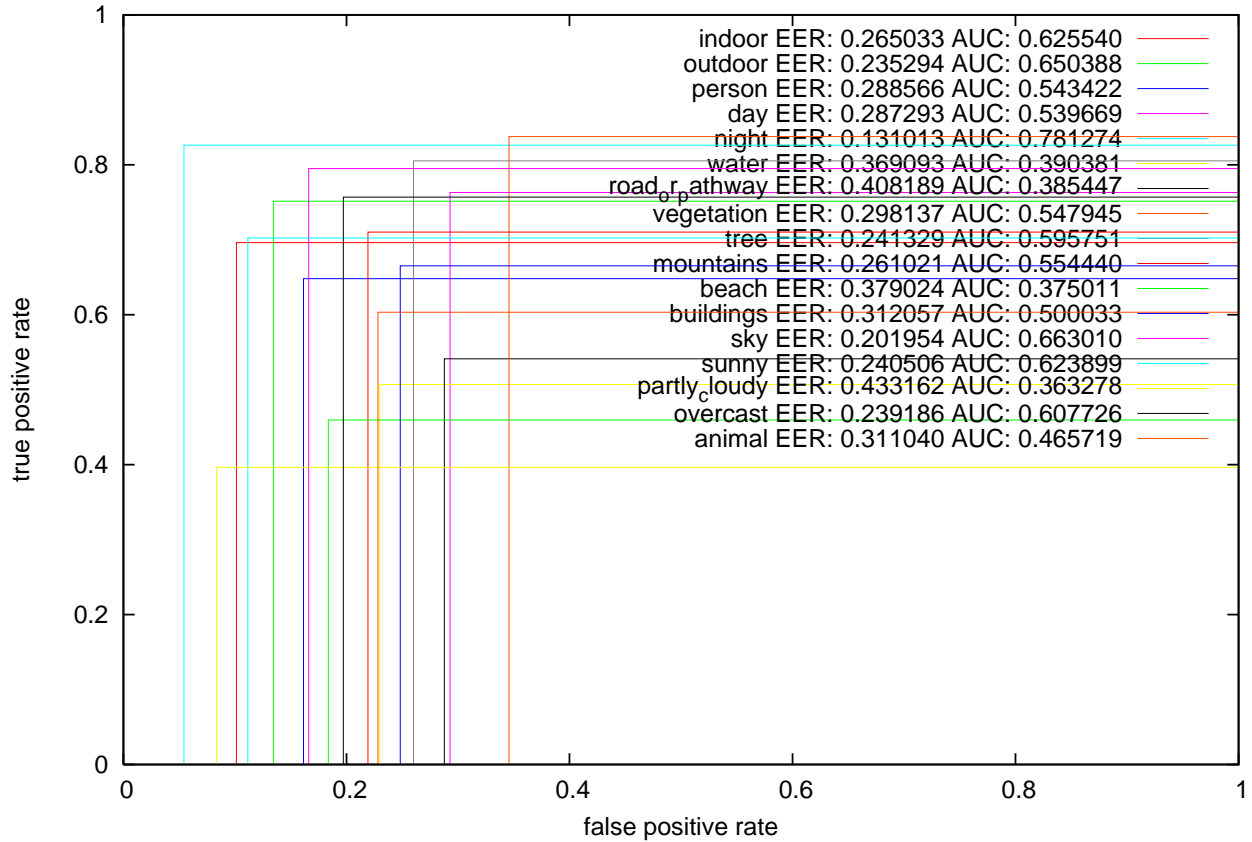
UPMC-LIP6-B50trees100C5N5.run.sorted, EER: 0.273171, AUC: 0.719827



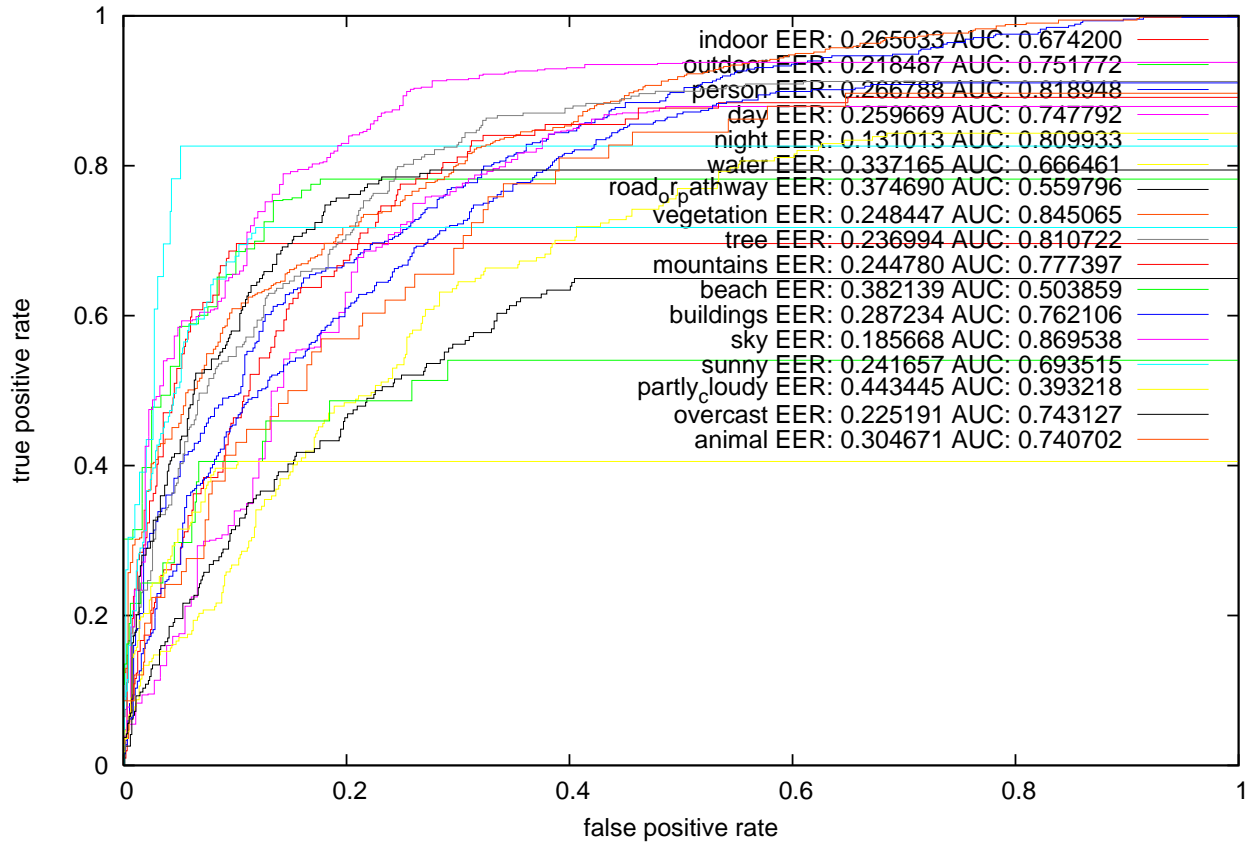
UPMC-LIP6-B50trees100C5N5T25.run.sorted, EER: 0.289319, AUC: 0.537764



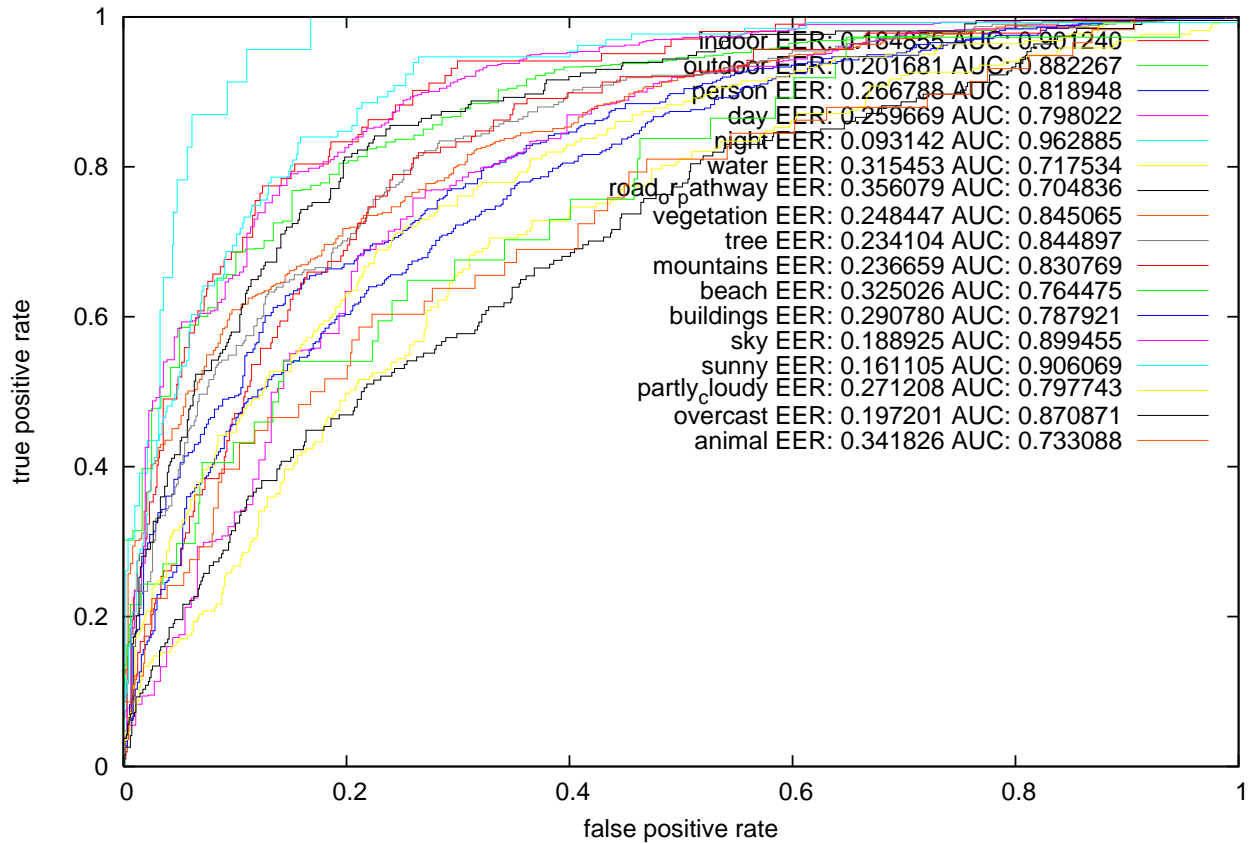
UPMC-LIP6-B50trees100COOC5T25.run.sorted, EER: 0.288347, AUC: 0.541937



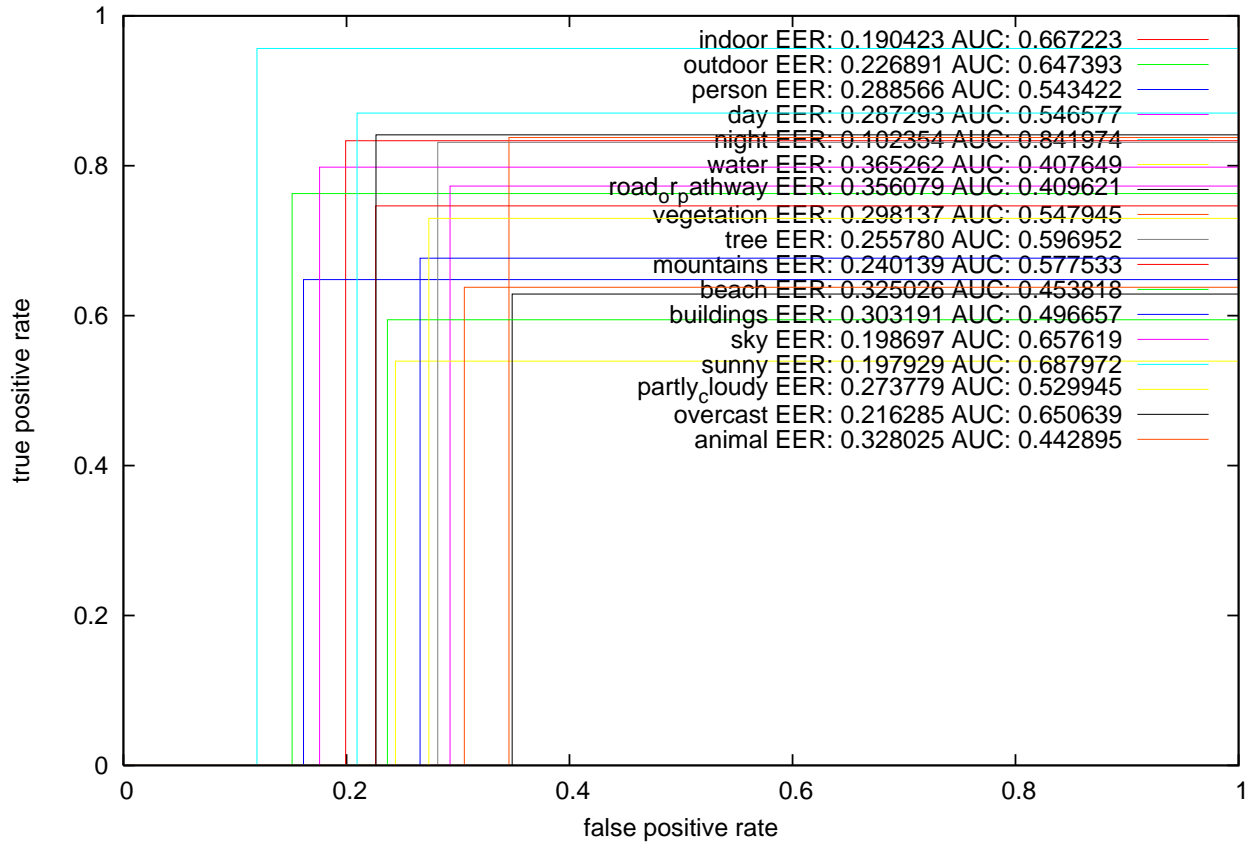
UPMC-LIP6-B50trees100pc_cOOc5.run.sorted, EER: 0.273710, AUC: 0.715774



UPMC-LIP6-B50trees100pc.run.sorted, EER: 0.245468, AUC: 0.827417



UPMC-LIP6-B50trees100pc_25.run.sorted, EER: 0.261992, AUC: 0.570931



XRCE-TVPA-XRCE_kNN.run.sorted, EER: 0.166480, AUC: 0.906610

