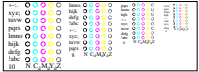
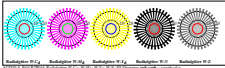


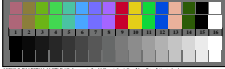
AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}



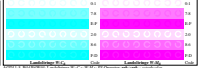
AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}



AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}



AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}



AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}



AGD11.1: Best-Erfolge: 16-patch-ColorChecker-System W: C_{10} , M_{10} , Y_{10} , P_{10} ; Densities: opt_{10} , opt_{10} , opt_{10}