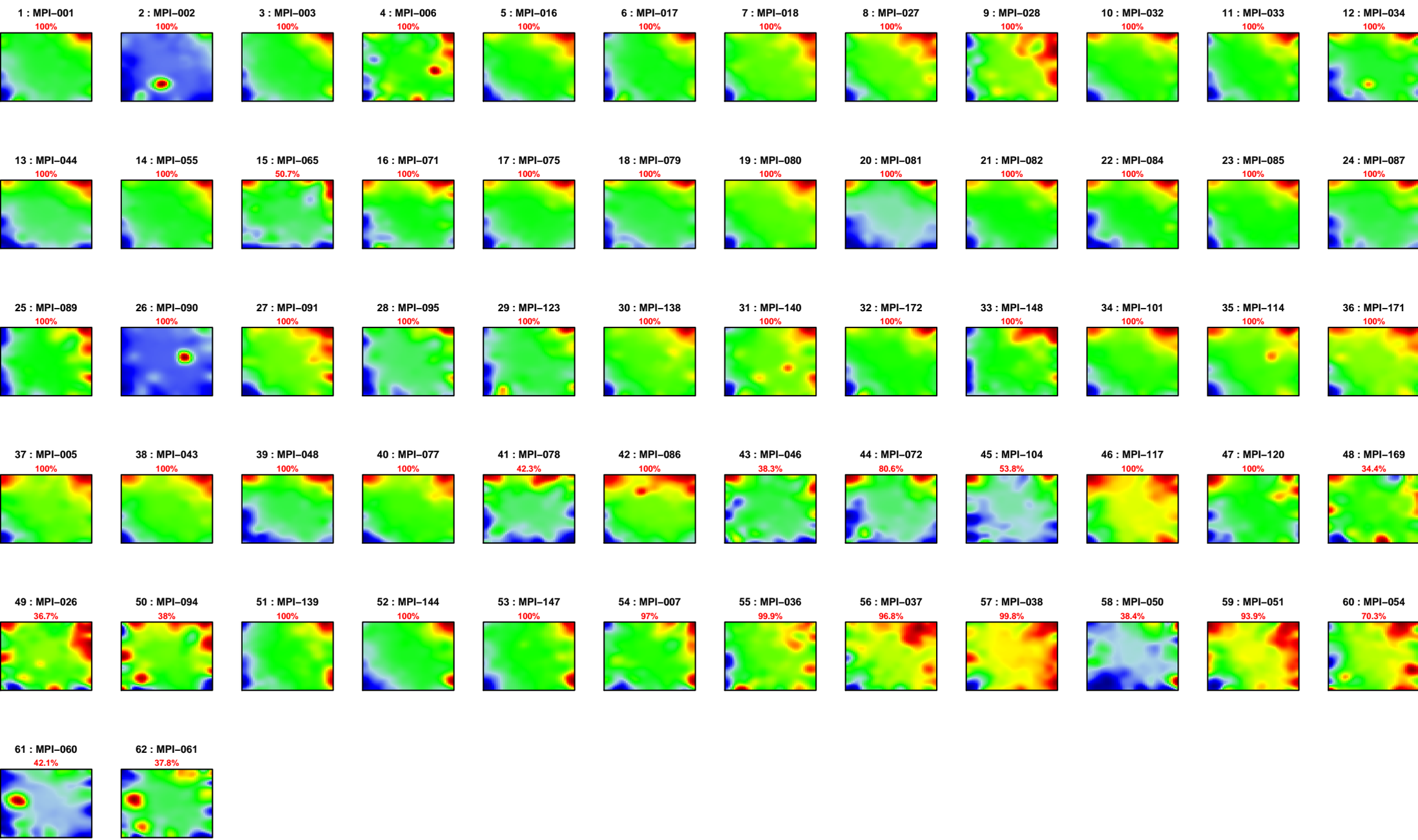
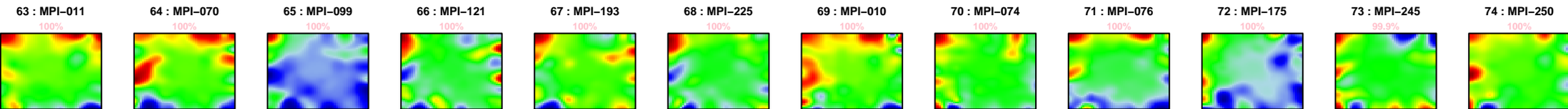


*mBL\**

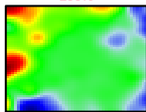


*intermediate A*



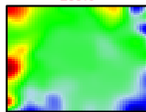
75 : MPI-031

100%



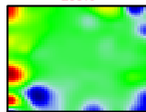
76 : MPI-045

100%



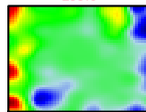
77 : MPI-069

100%



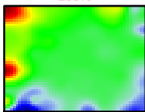
78 : MPI-073

100%



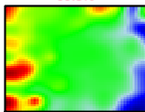
79 : MPI-100

100%



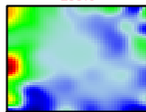
80 : MPI-108

99.5%



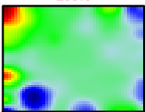
81 : MPI-110

100%



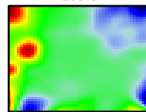
82 : MPI-113

100%



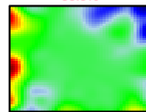
83 : MPI-115

100%



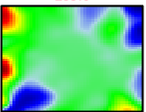
84 : MPI-183

99.9%



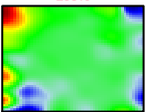
85 : MPI-185

100%



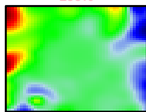
86 : MPI-188

100%



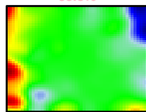
87 : MPI-192

100%



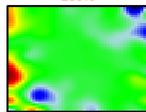
88 : MPI-239

99.6%



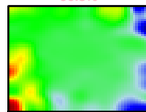
89 : MPI-039

100%



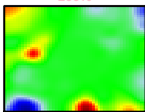
90 : MPI-047

99.5%



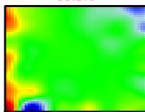
91 : MPI-177

100%



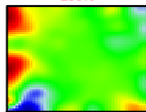
92 : MPI-178

99.8%



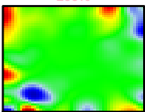
93 : MPI-182

100%



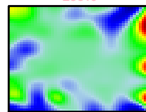
94 : MPI-247

100%



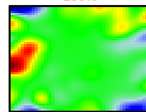
95 : MPI-064

100%



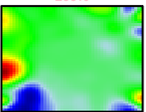
96 : MPI-131

100%



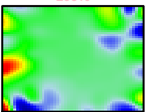
97 : MPI-012

100%



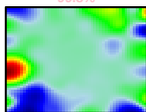
98 : MPI-013

100%



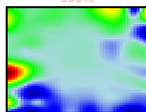
99 : MPI-014

99.8%



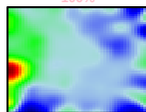
100 : MPI-015

100%



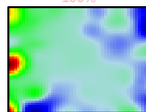
101 : MPI-062

100%



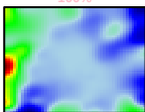
102 : MPI-118

100%



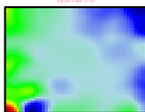
103 : MPI-170

100%



104 : MPI-194

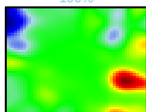
89.2%



*intermediate B*

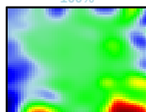
105 : MPI-041

100%



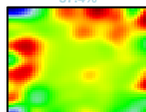
106 : MPI-116

100%



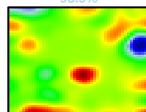
107 : MPI-124

37.4%



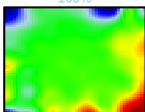
108 : MPI-143

93.9%



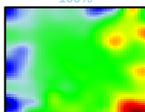
109 : MPI-161

100%



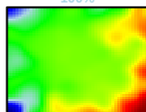
110 : MPI-162

100%



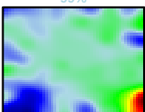
111 : MPI-165

100%



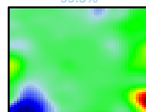
112 : MPI-216

99%



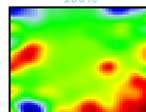
113 : MPI-222

99.5%



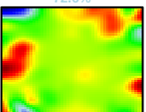
114 : MPI-040

100%



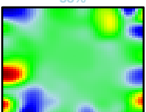
115 : MPI-133

72.6%



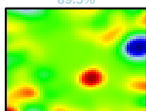
116 : MPI-135

38%



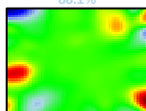
117 : MPI-142

89.5%



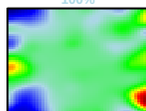
118 : MPI-146

88.1%



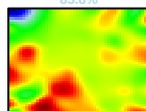
119 : MPI-149

100%



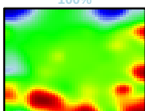
120 : MPI-151

83.8%



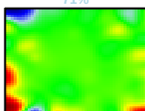
121 : MPI-154

100%



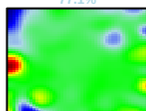
122 : MPI-155

71%



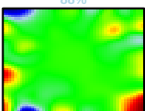
123 : MPI-159

77.1%



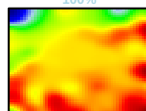
124 : MPI-163

88%



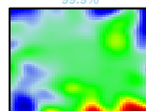
125 : MPI-166

100%



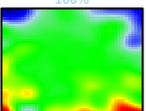
126 : MPI-168

99.9%



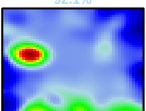
127 : MPI-180

100%



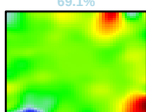
128 : MPI-195

92.1%



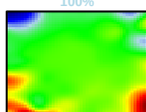
129 : MPI-201

69.1%



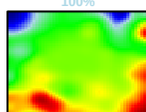
130 : MPI-202

100%



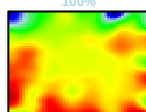
131 : MPI-203

100%



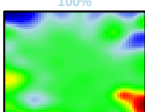
132 : MPI-210

100%



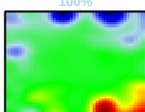
133 : MPI-219

100%



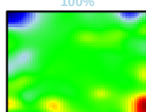
134 : MPI-226

100%



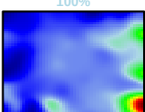
135 : MPI-227

100%



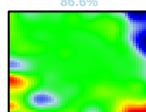
136 : MPI-229

100%



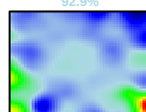
137 : MPI-205

86.6%



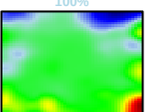
138 : MPI-224

92.9%



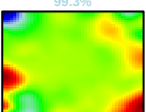
139 : MPI-228

100%



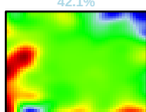
140 : MPI-164

99.3%



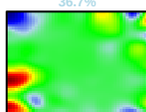
141 : MPI-167

42.1%



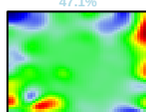
142 : MPI-063

36.7%



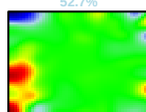
143 : MPI-059

47.1%



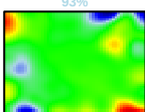
144 : MPI-130

52.7%



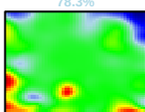
145 : MPI-176

93%



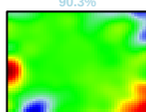
146 : MPI-179

78.3%



147 : MPI-206

90.3%



148 : MPI-230

36.2%

