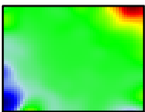
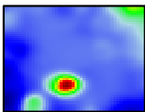


mBL

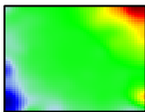
1 : MPI-001



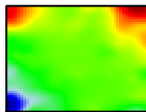
2 : MPI-002



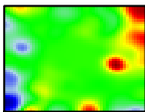
3 : MPI-003



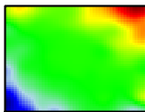
4 : MPI-005



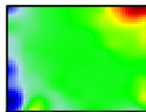
5 : MPI-006



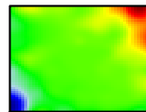
6 : MPI-016



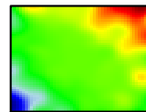
7 : MPI-017



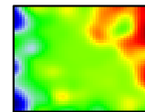
8 : MPI-018



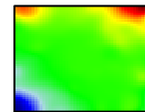
9 : MPI-027



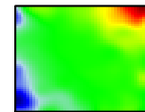
10 : MPI-028



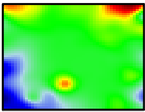
11 : MPI-032



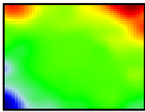
12 : MPI-033



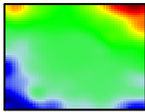
13 : MPI-034



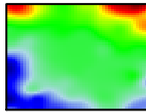
14 : MPI-043



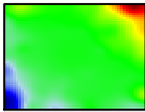
15 : MPI-044



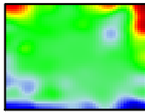
16 : MPI-048



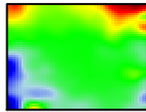
17 : MPI-055



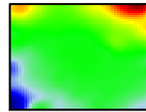
18 : MPI-065



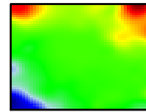
19 : MPI-071



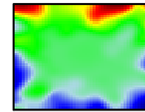
20 : MPI-075



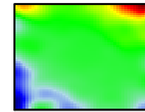
21 : MPI-077



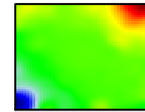
22 : MPI-078



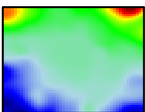
23 : MPI-079



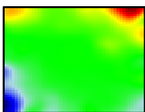
24 : MPI-080



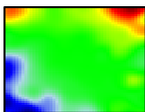
25 : MPI-081



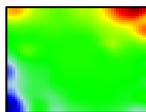
26 : MPI-082



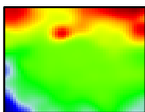
27 : MPI-084



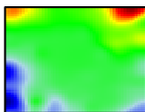
28 : MPI-085



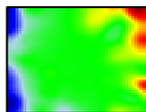
29 : MPI-086



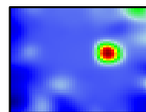
30 : MPI-087



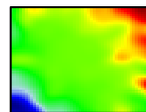
31 : MPI-089



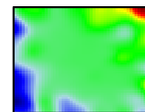
32 : MPI-090



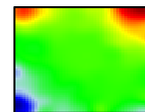
33 : MPI-091



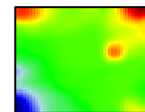
34 : MPI-095



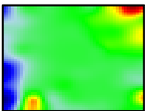
35 : MPI-101



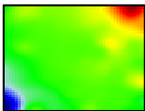
36 : MPI-114



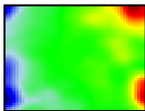
37 : MPI-123



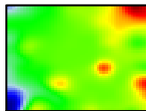
38 : MPI-138



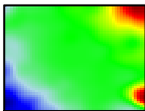
39 : MPI-139



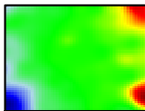
40 : MPI-140



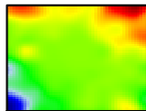
41 : MPI-144



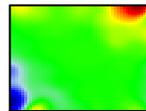
42 : MPI-147



43 : MPI-171

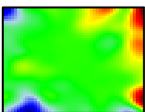


44 : MPI-172

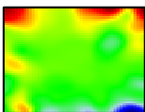


intermediate

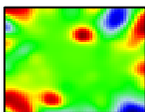
45 : MPI-007



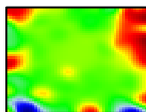
46 : MPI-011



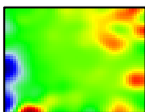
47 : MPI-024



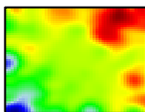
48 : MPI-026



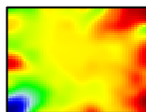
49 : MPI-036



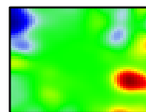
50 : MPI-037



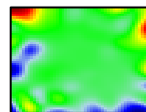
51 : MPI-038



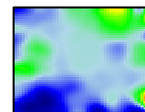
52 : MPI-041



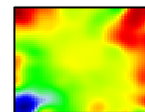
53 : MPI-046



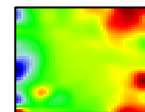
54 : MPI-050



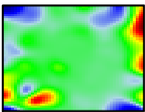
55 : MPI-051



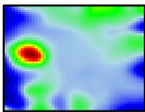
56 : MPI-054



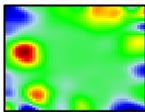
57 : MPI-059



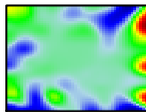
58 : MPI-060



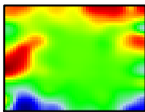
59 : MPI-061



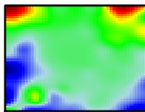
60 : MPI-064



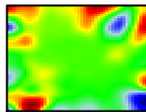
61 : MPI-070



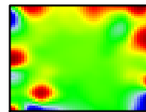
62 : MPI-072



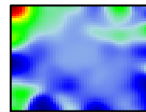
63 : MPI-093



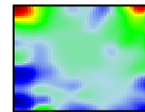
64 : MPI-094



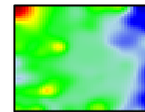
65 : MPI-099



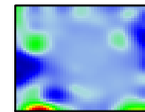
66 : MPI-104



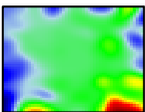
67 : MPI-107



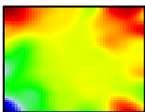
68 : MPI-112



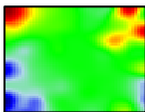
69 : MPI-116



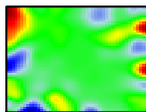
70 : MPI-117



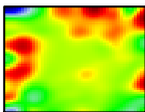
71 : MPI-120



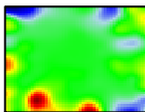
72 : MPI-121



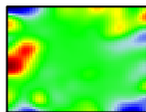
73 : MPI-124



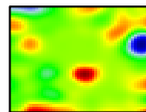
74 : MPI-126



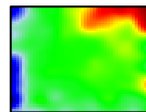
75 : MPI-131



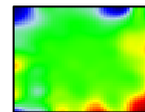
76 : MPI-143



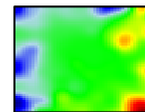
77 : MPI-148



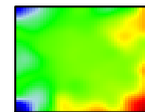
78 : MPI-161



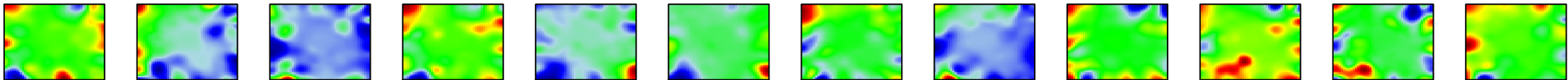
79 : MPI-162



80 : MPI-165

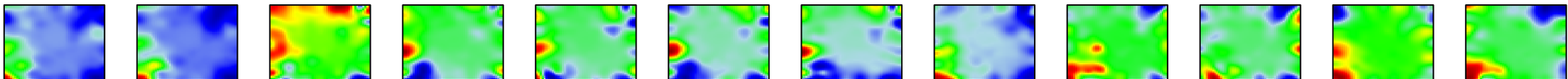


81 : MPI-169 82 : MPI-175 83 : MPI-187 84 : MPI-193 85 : MPI-216 86 : MPI-222 87 : MPI-225 88 : MPI-242 89 : MPI-245 90 : MPI-248 91 : MPI-249 92 : MPI-250

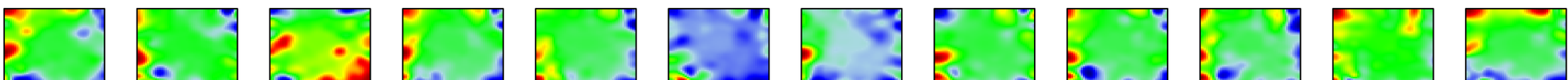


non-mBL

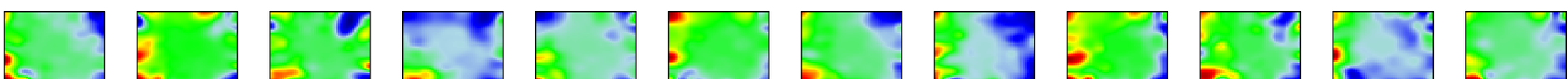
93 : MPI-008 94 : MPI-009 95 : MPI-010 96 : MPI-012 97 : MPI-013 98 : MPI-014 99 : MPI-015 100 : MPI-021 101 : MPI-022 102 : MPI-025 103 : MPI-029 104 : MPI-030



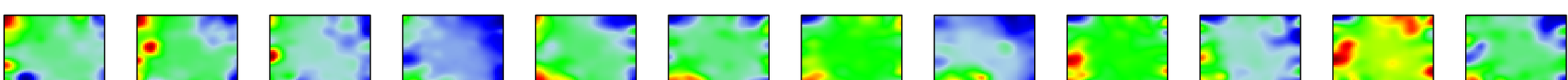
105 : MPI-031 106 : MPI-039 107 : MPI-040 108 : MPI-045 109 : MPI-047 110 : MPI-053 111 : MPI-062 112 : MPI-063 113 : MPI-069 114 : MPI-073 115 : MPI-074 116 : MPI-076



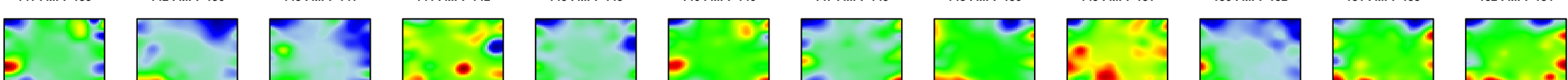
117 : MPI-083 118 : MPI-088 119 : MPI-092 120 : MPI-096 121 : MPI-098 122 : MPI-100 123 : MPI-105 124 : MPI-106 125 : MPI-108 126 : MPI-109 127 : MPI-110 128 : MPI-111



129 : MPI-113 130 : MPI-115 131 : MPI-118 132 : MPI-119 133 : MPI-122 134 : MPI-127 135 : MPI-128 136 : MPI-129 137 : MPI-130 138 : MPI-132 139 : MPI-133 140 : MPI-134



141 : MPI-135 142 : MPI-136 143 : MPI-141 144 : MPI-142 145 : MPI-145 146 : MPI-146 147 : MPI-149 148 : MPI-150 149 : MPI-151 150 : MPI-152 151 : MPI-153 152 : MPI-154



153 : MPI-155 154 : MPI-159 155 : MPI-163 156 : MPI-164 157 : MPI-166 158 : MPI-167 159 : MPI-168 160 : MPI-170 161 : MPI-173 162 : MPI-174 163 : MPI-176 164 : MPI-177

