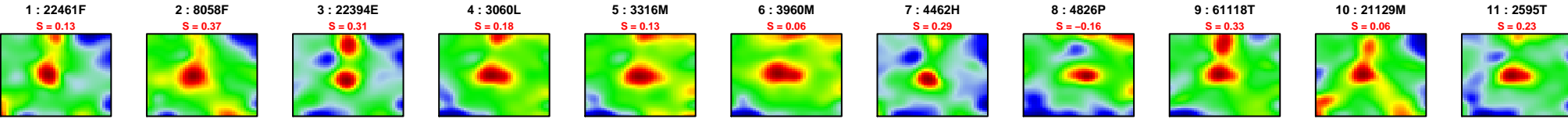
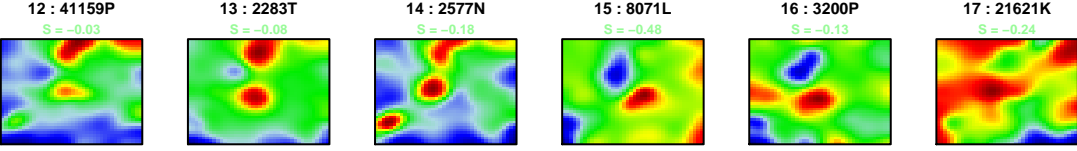


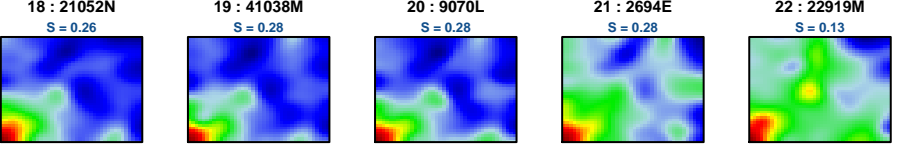
group 1



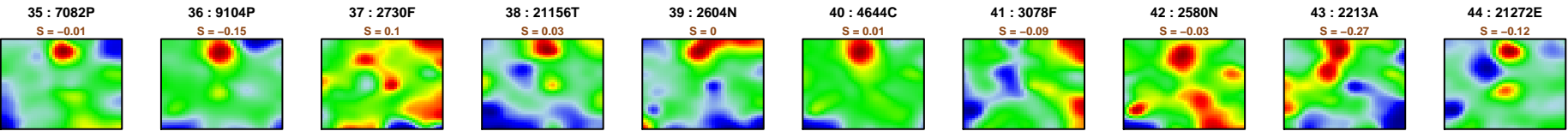
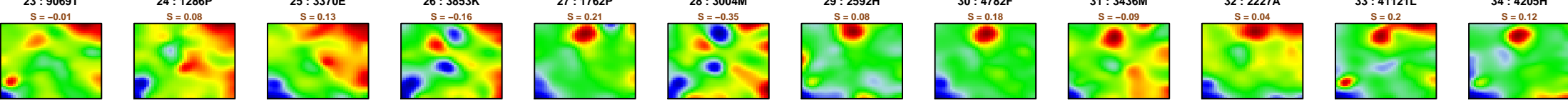
group 2



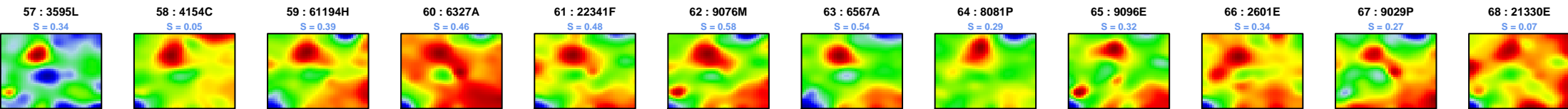
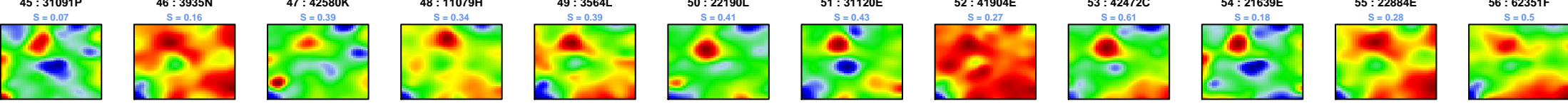
group 3



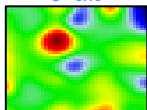
group 4



group 5

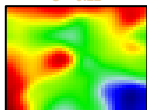


69 : 21100K
S = 0.16

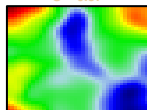


group 6

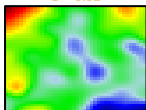
70 : 8454H
S = 0.22



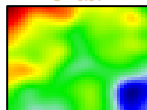
71 : 8276H
S = 0.37



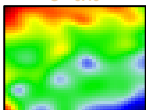
72 : 8453E
S = 0.52



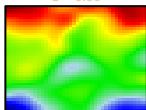
73 : 8267F
S = 0.51



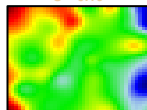
74 : 8270F
S = 0.46



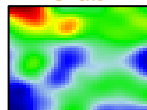
75 : 8272M
S = 0.33



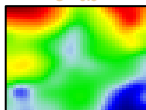
76 : 21710K
S = 0.16



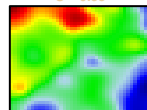
77 : 8268K
S = 0.15



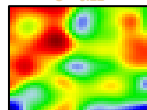
78 : 8439N
S = 0.5



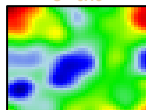
79 : 61836F
S = 0.38



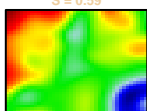
80 : 3712N
S = 0.22



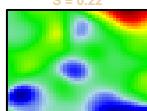
81 : 8269M
S = 0.13



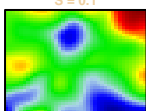
82 : 8273P
S = 0.59



83 : 3957M
S = 0.22

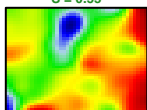


84 : 21961T
S = 0.1

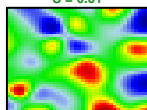


group 7

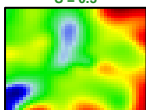
85 : 8444C
S = 0.53



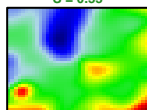
86 : 2371N
S = 0.01



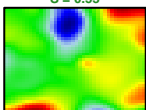
87 : 41137T
S = 0.3



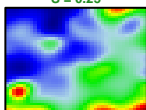
88 : 41899C
S = 0.33



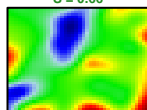
89 : 4627C
S = 0.53



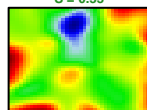
90 : 2025N
S = 0.25



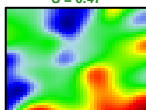
91 : 21076A
S = 0.66



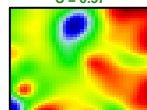
92 : 21094E
S = 0.33



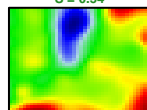
93 : 2598K
S = 0.47



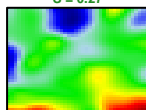
94 : 2922F
S = 0.57



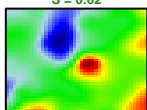
95 : 3016F
S = 0.54



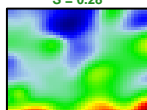
96 : 3026L
S = 0.27



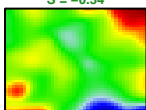
97 : 3582N
S = 0.62



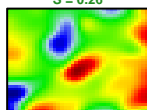
98 : 41687L
S = 0.28



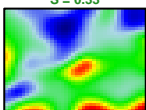
99 : 4769A
S = -0.34



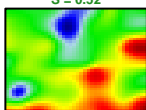
100 : 6428M
S = 0.26



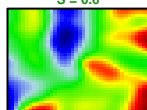
101 : 2501N
S = 0.33



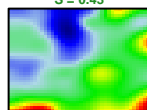
102 : 31056M
S = 0.52



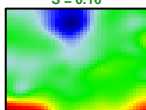
103 : 3662M
S = 0.6



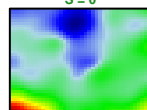
104 : 3774N
S = 0.43



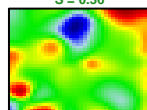
105 : 3021M
S = 0.16



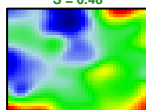
106 : 31206E
S = 0



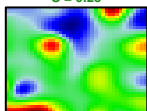
107 : 3918N
S = 0.36



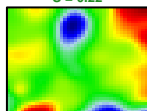
108 : 4214K
S = 0.48



109 : 3741H
S = 0.23

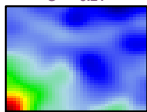


110 : 41387E
S = 0.22

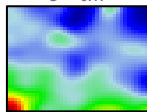


group 8

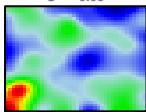
111 : 6209H
S = -0.21



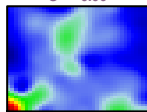
112 : 21375E
S = -0.17



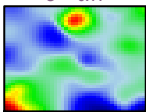
113 : 8274A
S = -0.05



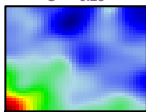
114 : 21714E
S = -0.06



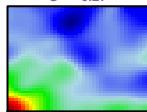
115 : 3114H
S = -0.11



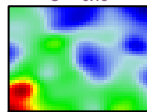
116 : 2526E
S = -0.28



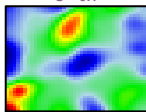
117 : 2775F
S = -0.27



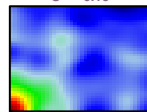
118 : 22232N
S = -0.18



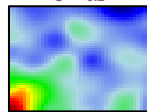
119 : 21703N
S = 0.1



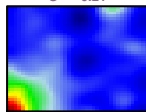
120 : 31149H
S = -0.15



121 : 9062M
S = -0.2

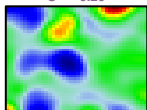


122 : 1271M
S = -0.21



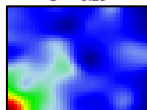
123 : 3403F

S = -0.29



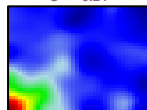
124 : 41105N

S = -0.28



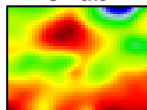
125 : 21117A

S = -0.24



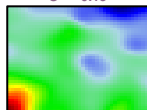
126 : 22701A

S = -0.13



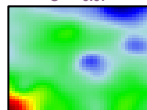
127 : 42639E

S = -0.13



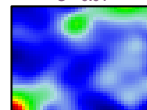
128 : 22721L

S = -0.07



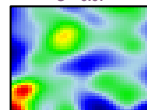
129 : 4602M

S = 0.04



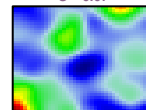
130 : 3601P

S = 0.07



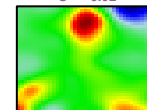
131 : 3396P

S = 0.07



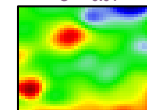
132 : 22505P

S = -0.02



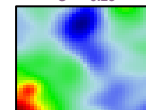
133 : 11288H

S = -0.04



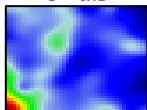
134 : 41284E

S = -0.28



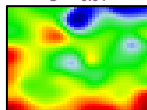
135 : 21707K

S = -0.12



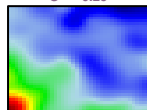
136 : 8213E

S = -0.04

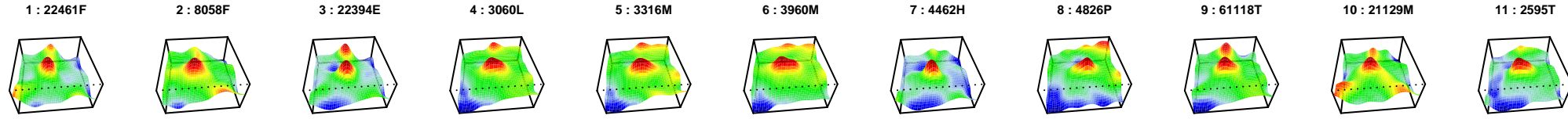


137 : 8195F

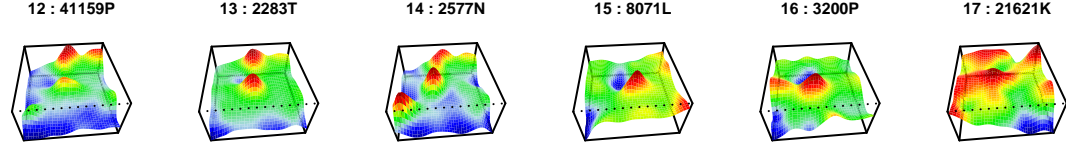
S = -0.25



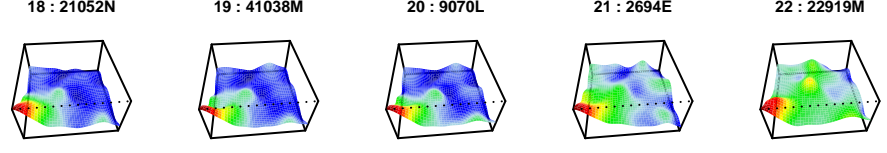
group 1



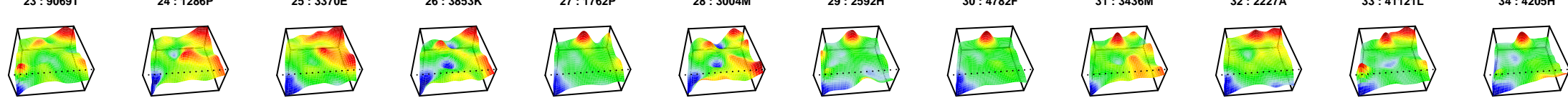
group 2



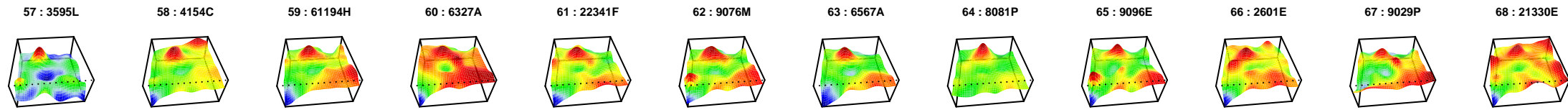
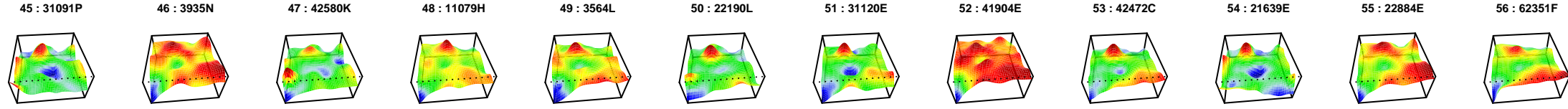
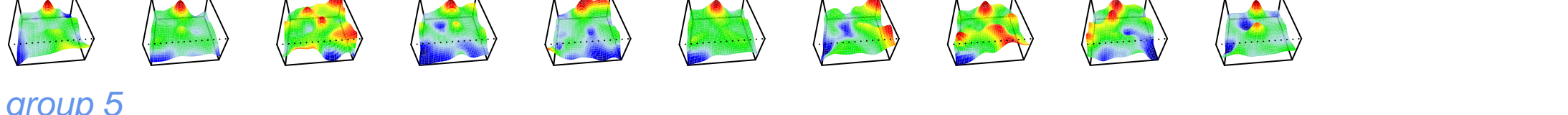
group 3



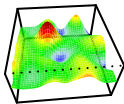
group 4



group 5

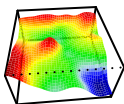


69 : 21100K

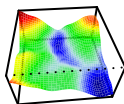


group 6

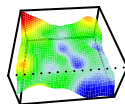
70 : 8454H



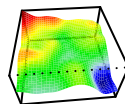
71 : 8276H



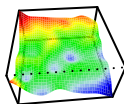
72 : 8453E



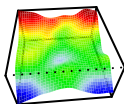
73 : 8267F



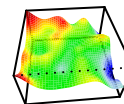
74 : 8270F



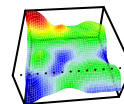
75 : 8272M



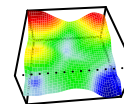
76 : 21710K



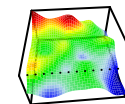
77 : 8268K



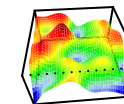
78 : 8439N



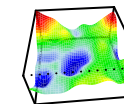
79 : 61836F



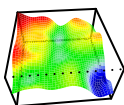
80 : 3712N



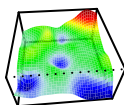
81 : 8269M



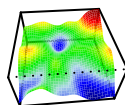
82 : 8273P



83 : 3957M

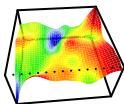


84 : 21961T

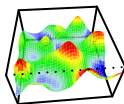


group 7

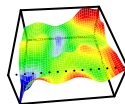
85 : 8444C



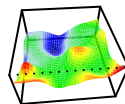
86 : 2371N



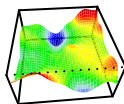
87 : 41137T



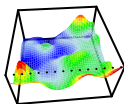
88 : 41899C



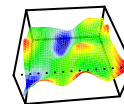
89 : 4627C



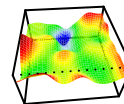
90 : 2025N



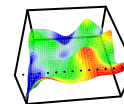
91 : 21076A



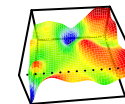
92 : 21094E



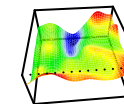
93 : 2598K



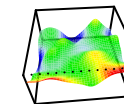
94 : 2922F



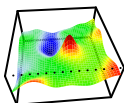
95 : 3016F



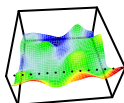
96 : 3026L



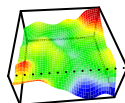
97 : 3582N



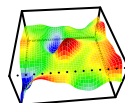
98 : 41687L



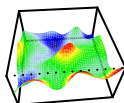
99 : 4769A



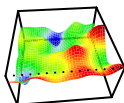
100 : 6428M



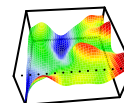
101 : 2501N



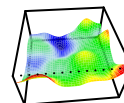
102 : 31056M



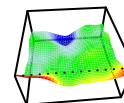
103 : 3662M



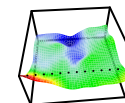
104 : 3774N



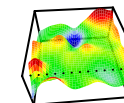
105 : 3021M



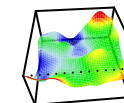
106 : 31206E



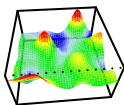
107 : 3918N



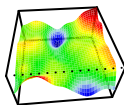
108 : 4214K



109 : 3741H

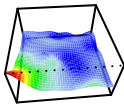


110 : 41387E

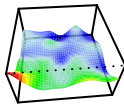


group 8

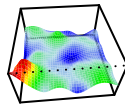
111 : 6209H



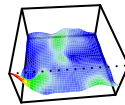
112 : 21375E



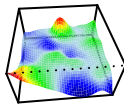
113 : 8274A



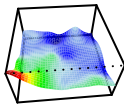
114 : 21714E



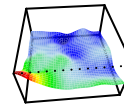
115 : 3114H



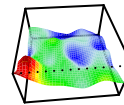
116 : 2526E



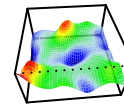
117 : 2775F



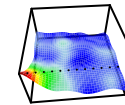
118 : 22232N



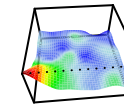
119 : 21703N



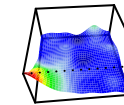
120 : 31149H



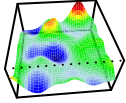
121 : 9062M



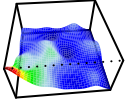
122 : 1271M



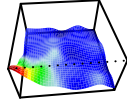
123 : 3403F



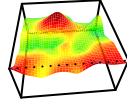
124 : 41105N



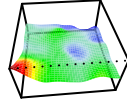
125 : 21117A



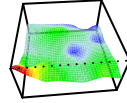
126 : 22701A



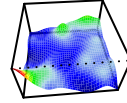
127 : 42639E



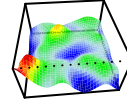
128 : 22721L



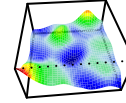
129 : 4602M



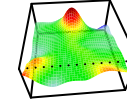
130 : 3601P



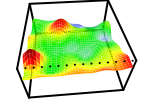
131 : 3396P



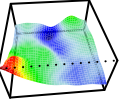
132 : 22505P



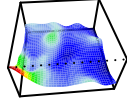
133 : 11288H



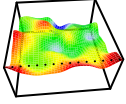
134 : 41284E



135 : 21707K



136 : 8213E



137 : 8195F

