

201 **DISTRIBUTED DATA PROCESSING**  
 202 .Processing agent  
 203 .Client/server  
 204 **COMPUTER CONFERENCING**  
 205 .Cooperative computer processing  
 206 .Demand based messaging  
 207 .Priority based messaging  
 208 **MASTER/SLAVE COMPUTER CONTROLLING**  
 209 .Master/slave mode selecting  
 210 .Slave computer locking  
 211 .Master accessing slave storage  
 212 **COMPUTER-TO-COMPUTER DIRECT  
 MEMORY ACCESSING**  
 213 **MULTICOMPUTER DATA TRANSFERRING  
 VIA SHARED MEMORY**  
 214 .Plural shared memories  
 215 .Partitioned shared memory  
 216 .Accessing another computer's  
 memory  
 217 **REMOTE DATA ACCESSING**  
 218 .Using interconnected networks  
 219 .Accessing a remote server  
 220 **NETWORK COMPUTER CONFIGURING**  
 221 .Reconfiguring  
 222 .Initializing  
 223 **COMPUTER NETWORK MANAGING**  
 224 .Computer network monitoring  
 225 .Computer network access  
 regulating  
 226 .Network resource allocating  
 227 **COMPUTER-TO-COMPUTER SESSION/  
 CONNECTION ESTABLISHING**  
 228 .Session/connection parameter  
 setting  
 229 .Network resources access  
 controlling  
 230 **COMPUTER-TO-COMPUTER PROTOCOL  
 IMPLEMENTING**  
 231 .Computer-to-computer data  
 streaming  
 232 .Computer-to-computer data  
 transfer regulating  
 233 ..Transfer speed regulating  
 234 ..Data flow compensating  
 235 ..Congestion avoiding  
 236 .Computer-to-computer data  
 framing  
 237 .Computer-to-computer handshaking  
 238 **COMPUTER-TO-COMPUTER DATA ROUTING**  
 239 .Alternate path routing  
 240 .Prioritized data routing  
 241 .Least weight routing  
 242 .Routing data updating

243 .Decentralized controlling  
 244 .Centralized controlling  
 245 **COMPUTER-TO-COMPUTER DATA  
 ADDRESSING**  
 246 **COMPUTER-TO-COMPUTER DATA  
 MODIFYING**  
 247 .Compressing/decompressing  
 248 **MULTICOMPUTER SYNCHRONIZING**  
 249 **MULTIPLE NETWORK INTERCONNECTING**  
 250 **NETWORK-TO-COMPUTER INTERFACING**  
 251 **RING COMPUTER NETWORKING**  
 252 **STAR OR TREE COMPUTER NETWORKING**  
 253 **BUSED COMPUTER NETWORKING**  
 200 **MISCELLANEOUS**

**FOREIGN ART COLLECTIONS**

FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 100 .Communication engineering (364/  
 FOR 514)  
 FOR 101 ..Object detection or tracking  
 (364/FOR 516)  
 FOR 102 ..Signal evaluation (target or  
 noise) (364/FOR 517)  
 FOR 103 **MULTICOMPUTER DATA TRANSFERRING  
 (364/200.3)**  
 FOR 104 .Distributed data processing  
 (395/200.31)  
 FOR 105 ..Processing agent (395/200.32)  
 FOR 106 ..Client/server (395/200.33)  
 FOR 107 .Computer conferencing (395/  
 200.34)  
 FOR 108 ..Cooperative computer processing  
 (395/200.35)  
 FOR 109 ..Demand based messaging (395/  
 200.36)  
 FOR 110 ..Priority based messaging (364/  
 200.37)

CLASS 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:  
MULTICOMPUTER DATA TRANSFERRING

- FOR 111 .Master/slave computer  
controlling (364/200.38)
- FOR 112 ..Master/slave mode selecting  
(395/200.39)
- FOR 113 ..Slave computer locking (395/  
200.4)
- FOR 114 ..Master accessing slave storage  
(395/200.41)
- FOR 115 .Computer-to-computer direct  
memory accessing (395/200.42)
- FOR 116 .Multicomputer data transferring  
via shared memory (395/200.43)
- FOR 117 ..Plural shared memories (395/  
200.44)
- FOR 118 ..Partitioned shared memory (395/  
200.45)
- FOR 119 ..Accessing another computer's  
memory (395/200.46)
- FOR 120 .Remote data accessing (395/  
200.47)
- FOR 121 ..Using interconnected networks  
(395/200.48)
- FOR 122 ..Accessing a remote server (395/  
200.49)
- FOR 123 .Network computer configuring  
(395/200.5)
- FOR 124 ..Reconfiguring (395/200.51)
- FOR 125 ..Initializing (395/200.52)
- FOR 126 .Computer network managing (395/  
200.53)
- FOR 127 ..Computer network monitoring  
(395/200.54)
- FOR 128 ..Computer network access  
regulating (395/200.55)
- FOR 129 ..Network resource allocating  
(395/200.56)
- FOR 130 .Computer-to-computer session/  
connection establishing (395/  
200.57)
- FOR 131 ..Session/connection parameter  
setting (395/200.58)
- FOR 132 ..Network resources access  
controlling (395/200.59)
- FOR 133 .Computer-to-computer protocol  
implementing (395/200.6)
- FOR 134 ..Computer-to-computer data  
streaming (395/200.61)
- FOR 135 ..Computer-to-computer data  
transfer regulating (395/  
200.62)
- FOR 136 ...Transfer speed regulating  
(395/200.63)
- FOR 137 ...Data flow compensating (395/  
200.64)
- FOR 138 ...Congestion avoiding (395/  
200.65)
- FOR 139 ..Computer-to-computer data  
framing (395/200.66)
- FOR 140 ..Computer-to-computer handshake  
(395/200.67)
- FOR 141 .Computer-to-computer data  
routing (395/200.68)
- FOR 142 ..Alternate path routing (395/  
200.69)
- FOR 143 ..Prioritized data routing (395/  
200.7)
- FOR 144 ..Least weight routing (395/  
200.71)
- FOR 145 ..Routing dating updating (395/  
200.72)
- FOR 146 ..Decentralized controlling (395/  
200.73)
- FOR 147 ..Centralized controlling (395/  
200.74)
- FOR 148 .Computer-to-computer data  
addressing (395/200.75)
- FOR 149 .Computer-to-computer data  
modifying (395/200.76)
- FOR 150 ..Compressing/decompressing (395/  
200.77)
- FOR 151 .Multicomputer synchronizing  
(395/200.78)
- FOR 152 .Multiple network interconnecting  
(395/200.79)
- FOR 153 .Network-to-computer interfacing  
(395/200.8)
- FOR 154 .Ring computer networking (395/  
200.81)
- FOR 155 .Star or tree computer networking  
(395/200.82)
- FOR 156 .Bused computer networking (395/  
200.83)