

The figure displays a large, intricate network graph. The nodes are represented by small triangles, color-coded into four main groups: purple (top), blue (right), yellow (left), and green (bottom). These groups are further delineated by large, semi-transparent circular regions of the same color. The nodes are densely interconnected by a complex web of thin black lines, representing relationships or interactions. Some nodes are labeled with alphanumeric codes, such as '112541031', '112541032', '112541033', '112541034', '112541035', '112541036', '112541037', '112541038', '112541039', '112541040', '112541041', '112541042', '112541043', '112541044', '112541045', '112541046', '112541047', '112541048', '112541049', '112541050', '112541051', '112541052', '112541053', '112541054', '112541055', '112541056', '112541057', '112541058', '112541059', '112541060', '112541061', '112541062', '112541063', '112541064', '112541065', '112541066', '112541067', '112541068', '112541069', '112541070', '112541071', '112541072', '112541073', '112541074', '112541075', '112541076', '112541077', '112541078', '112541079', '112541080', '112541081', '112541082', '112541083', '112541084', '112541085', '112541086', '112541087', '112541088', '112541089', '112541090', '112541091', '112541092', '112541093', '112541094', '112541095', '112541096', '112541097', '112541098', '112541099', '112541100', '112541101', '112541102', '112541103', '112541104', '112541105', '112541106', '112541107', '112541108', '112541109', '112541110', '112541111', '112541112', '112541113', '112541114', '112541115', '112541116', '112541117', '112541118', '112541119', '112541120', '112541121', '112541122', '112541123', '112541124', '112541125', '112541126', '112541127', '112541128', '112541129', '112541130', '112541131', '112541132', '112541133', '112541134', '112541135', '112541136', '112541137', '112541138', '112541139', '112541140', '112541141', '112541142', '112541143', '112541144', '112541145', '112541146', '112541147', '112541148', '112541149', '112541150', '112541151', '112541152', '112541153', '112541154', '112541155', '112541156', '112541157', '112541158', '112541159', '112541160', '112541161', '112541162', '112541163', '112541164', '112541165', '112541166', '112541167', '112541168', '112541169', '112541170', '112541171', '112541172', '112541173', '112541174', '112541175', '112541176', '112541177', '112541178', '112541179', '112541180', '112541181', '112541182', '112541183', '112541184', '112541185', '112541186', '112541187', '112541188', '112541189', '112541190', '112541191', '112541192', '112541193', '112541194', '112541195', '112541196', '112541197', '112541198', '112541199', '112541200', '112541201', '112541202', '112541203', '112541204', '112541205', '112541206', '112541207', '112541208', '112541209', '112541210', '112541211', '112541212', '112541213', '112541214', '112541215', '112541216', '112541217', '112541218', '112541219', '112541220', '112541221', '112541222', '112541223', '112541224', '112541225', '112541226', '112541227', '112541228', '112541229', '112541230', '112541231', '112541232', '112541233', '112541234', '112541235', '112541236', '112541237', '112541238', '112541239', '112541240', '112541241', '112541242', '112541243', '112541244', '112541245', '112541246', '112541247', '112541248', '112541249', '112541250', '112541251', '112541252', '112541253', '112541254', '112541255', '112541256', '112541257', '112541258', '112541259', '112541260', '112541261', '112541262', '112541263', '112541264', '112541265', '112541266', '112541267', '112541268', '112541269', '112541270', '112541271', '112541272', '112541273', '112541274', '112541275', '112541276', '112541277', '112541278', '112541279', '112541280', '112541281', '112541282', '112541283', '112541284', '112541285', '112541286', '112541287', '112541288', '112541289', '112541290', '112541291', '112541292', '112541293', '112541294', '112541295', '112541296', '112541297', '112541298', '112541299', '112541300', '112541301', '112541302', '112541303', '112541304', '112541305', '112541306', '112541307', '112541308', '112541309', '112541310', '112541311', '112541312', '112541313', '112541314', '112541315', '112541316', '112541317', '112541318', '112541319', '112541320', '112541321', '112541322', '112541323', '112541324', '112541325', '112541326', '112541327', '112541328', '112541329', '112541330', '112541331', '112541332', '112541333', '112541334', '112541335', '112541336', '112541337', '112541338', '112541339', '112541340', '112541341', '112541342', '112541343', '112541344', '112541345', '112541346', '112541347', '112541348', '112541349', '112541350', '112541351', '112541352', '112541353', '112541354', '112541355', '112541356', '112541357', '112541358', '112541359', '112541360', '112541361', '112541362', '112541363', '112541364', '112541365', '112541366', '112541367', '112541368', '112541369', '112541370', '112541371', '112541372', '112541373', '112541374', '112541375', '112541376', '112541377', '112541378', '112541379', '112541380', '112541381', '112541382', '112541383', '112541384', '112541385', '112541386', '112541387', '112541388', '112541389', '112