

International numbers of the patent citations (250)

- (i) **Canadian patents – CA** (7):
CA2416989, CA2467352, CA2505071, CA2826062, CA2826065, CA2842334, CA2863640.
- (ii) **Chinese patents – CN** (47):
CN001612100, CN001623169, CN001655850, CN001737709, CN001845214, CN100380255,
CN100568124, CN101061443, CN103093247, CN103177461, CN103246924, CN103258147,
CN103280114, CN103620624, CN103632196, CN103745058, CN104216383, CN104268628,
CN104504442, CN104517297, CN104536412, CN104616084, CN104678899, CN104732274,
CN104820905, CN104932267, CN105022021, CN105357257, CN105630882, CN105809344,
CN106022480, CN106203615, CN106330463, CN106447027, CN106485324, CN106611220,
CN106650129, CN107045569, CN107203809, CN107209872, CN107219760, CN107292381,
CN107368840, CN107451657, CN107464568, CN107480776, CN107506827.
- (iii) **European patents – EP** (23):
EP0892957, EP1145184, EP1190278, EP1250648, EP1295252, EP1309376, EP1335320,
EP1446980, EP1485814, EP1517872, EP1557788, EP1559026, EP2005711, EP2054852,
EP2143049, EP2452294, EP2673375, EP2673377, EP2812823, EP3022611, EP3070649,
EP3161492, EP3254239.
- (iv) **French patents – FR** (5):
FR2971256, FR2971257, FR2971258, FR2971259, FR3023003.
- (v) **Japanese patents – JP** (7):
JP2003514311, JP2004505735, JP2005190372, JP2005516282, JP2010512173, JP4458412B2,
JP5113841B2.
- (vi) **Korean patents – KR** (8):
KR20030065233, KR20040075101, KR20050010985, KR20060111400, KR20070051951,
KR20080052940, KR100850914B1, KR100961506B1.
- (vii) **United States patents – US** (121):
US5706391, US6073043, US6311143, US6336110, US6351561, US6424961, US6546349, US6876989,
US6947913, US7016748, US7080053, US7225107, US7293001, US7346403, US7356430, US7370020,
US7373334, US7558762, US7599894, US7603326, US7624077, US7636700, US7672911, US7707220,
US7778950, US7788194, US7792816, US7809657, US7809658, US7882038, US7882048, US7894648,
US7899771, US7904279, US7933223, US8000928, US8117139, US8117140, US8145669, US8195591,
US8213709, US8275866, US8285655, US8406522, US8417477, US8423323, US8437558, US8495201,
US8553989, US8589315, US8620705, US8645294, US8645307, US8676356, US8712939, US8752021,
US8752034, US8762306, US8768870, US8788450, US8789030, US8793200, US8793205, US8839204,
US8918350, US8948499, US8983216, US8990133, US8996177, US9008840, US9015092, US9026574,
US9030352, US9047568, US9076107, US9082079, US9092738, US9111226, US9122994, US9123127,
US9129221, US9152915, US9165245, US9183493, US9186793, US9189730, US9193075, US9195934,
US9213937, US9218573, US9224090, US9256215, US9256823, US9262416, US9296101, US9311593,
US9311594, US9336480, US9346167, US9358685, US9367798, US9373038, US9405876, US9412041,
US9412065, US9417859, US9446515, US9579789, US9579790, US9594726, US9594754, US9613308,
US9624541, US9665539, US9713982, US9721214, US9753959, US9789605, US9798751, US9805301,
US9879320.
- (viii) **World Intellectual Property Organization patents – WO** (32):
WO/1999/032033, WO/2001/035336, WO/2001/044939, WO/2002/003324, WO/2003/045108,
WO/2003/063017, WO/2004/031980, WO/2005/064534, WO/2007/110607, WO/2008/024419,
WO/2008/132066, WO/2010/019919, WO/2010/020892, WO/2011/135410, WO/2012/107528,
WO/2012/107529, WO/2012/107530, WO/2012/167164, WO/2012/177913, WO/2013/008345,
WO/2013/119390, WO/2015/043806, WO/2015/197934, WO/2016/101181, WO/2016/127045,
WO/2016/198588, WO/2017/071125, WO/2017/087415, WO/2017/148536, WO/2017/159126,
WO/2017/204750, WO/2017/221412.