

(19) AUSTRALIAN PATENT OFFICE

(54) Title
Multi-field charged particle cancer therapy method and apparatus

(51)⁶ International Patent Classification(s)
H05H 13/04 (2006.01)5/01
A61N 5/01 (2006.01) 20060101ALI2009112
A61N 5/10 (2006.01) 6BHEP A61N
H05H 13/04 5/10
20060101AFI2009112 20060101ALI2009112
6BHEP A61N 6BHEP
PCT/RU2009/000248

(21) Application No: 2009249863

(22) Application Date: 2009.05.21

(87) WIPO No: WO09/142546

(30) Priority Data

(31) Number	(32) Date	(33) Country
61/208,971	2009.03.03	US
61/199,403	2008.11.17	US
61/188,407	2008.08.11	US
61/189,815	2008.08.25	US
61/189,017	2008.08.15	US
61/199,404	2008.11.17	US
61/190,613	2008.09.02	US
61/203,308	2008.12.22	US
PCT/RU2009/000105	2009.03.04	RU
61/201,731	2008.12.15	US
61/055,395	2008.05.22	US
61/134,717	2008.07.14	US
61/190,546	2008.09.02	US
61/208,182	2009.02.23	US
61/192,237	2008.09.17	US
61/209,529	2009.03.09	US
61/199,405	2008.11.17	US
61/134,718	2008.07.14	US
61/055,409	2008.05.22	US
61/198,508	2008.11.07	US
61/205,362	2009.01.21	US
61/197,971	2008.11.03	US
61/191,043	2008.09.08	US
61/134,707	2008.07.14	US
61/201,728	2008.12.15	US
61/198,509	2008.11.07	US
61/198,248	2008.11.05	US
61/201,732	2008.12.15	US
61/192,245	2008.09.17	US
61/188,406	2008.08.11	US
61/137,574	2008.08.01	US

(43) Publication Date : 2009.11.26

(71) Applicant(s)
Vladimir Balakin

(72) Inventor(s)
Balakin, Vladimir Yegorovich

(74) Agent/Attorney
Pizzys, Level 2, Woden Plaza Offices Woden Town Square Woden, Canberra, ACT, 2606