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| | Name: Harry Smith Address: Harrington & Smith, LLP 4 Research Drive City: Shelton | 7. Total fee (37 CFR 3.41):\$40.00 ☐ Enclosed ☐ Charge deposit account ☐ Please charge any fee deficiency to deposit account |
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PATENT REEL: 021149 FRAME: 0018 Docket No.: 904.0127.U1(US)

For U.S. and/or Foreign Rights For U.S. Application or U.S. Patent

ASSIGNMENT OF INVENTION

In accordance with an agreement between ASSIGNEE and ASSIGNOR, if one name be listed below, or ASSIGNORS, if more than one name be listed below, and for good and valuable consideration,

(1) ASSIGNOR (inventor):

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PATENT REEL: 021149 FRAME: 0019

(4) ASSIGNOR (inventor): **FULL NAME** LAST NAME FIRST NAME MIDDLE NAME OF INVENTOR: RACHLIN **Eric** RESIDENCE & CITY & STATE OR COUNTRY CITIZENSHIP CITIZENSHIP: Providence, Rhode Island US POST OFFICE ADDRESS: 260 Brown Street, Providence, Rhode Island 02906 hereby sell(s), assign(s) and transfer(s) to **ASSIGNEE: Brown University** One Prospect Street Providence, Rhode Island 02912 and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions, and in all foreign countries, including all rights to claim priority, and to any and all improvements which are disclosed in the invention entitled: Apparatus, Method and Computer Program Product Providing Radial Addressing of Nanowires which is found in: the patent application executed on the same date herewith,

☑ PCT International patent application number PCT/US2006/003840 filed on February 2, 2006,
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