Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Neal E. Solomon	04/10/2006

RECEIVING PARTY DATA

Name:	Solomon Research LLC
Street Address:	P.O. Box 21297
City:	Oakland
State/Country:	CALIFORNIA
Postal Code:	94620

PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	09704361
Application Number:	10007434
Application Number:	10010067
Application Number:	10010069
Application Number:	11147153
Application Number:	10421593
Application Number:	10421546
Application Number:	10421464
Application Number:	10421502
Application Number:	10421547
Application Number:	10421985
Application Number:	10422017
Application Number:	10422034
Application Number:	10422035
Application Number:	11040920
	DATENT

PATENT REEL: 017448 FRAME: 0526

500093028

Application Number:	11040945
Application Number:	11133492
Application Number:	11227907
Application Number:	11337273
Application Number:	10007426
Application Number:	10422009
Patent Number:	6904335
Patent Number:	6842674
Application Number:	10007523

CORRESPONDENCE DATA

Fax Number: (415)281-1350

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (415) 875-2358

Email: dbrownstone@fenwick.com

Correspondent Name: Daniel R. Brownstone
Address Line 1: 275 Battery Street
Address Line 2: Fenwick & West LLP

Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	25130-01000
NAME OF SUBMITTER:	Daniel R. Brownstone

Total Attachments: 4

source=Solomon Research LLC Assignment#page1.tif source=Solomon Research LLC Assignment#page2.tif source=Solomon Research LLC Assignment#page3.tif source=Solomon Research LLC Assignment#page4.tif

PATENT REEL: 017448 FRAME: 0527

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, the person(s) named below (referred to as "INVENTOR" whether singular or plural) has sold, assigned, and transferred and does hereby sell, assign, and transfer to Solomon Research LLC, a California corporation, having a place of business at P.O. Box 21297, Oakland, CA 94620, ("ASSIGNEE"), for itself and its successors, transferees, and assignees, the following:

1. The entire worldwide right, title, and interest in all inventions and improvements ("SUBJECT MATTER") that are disclosed in the following applications and Letters Patents ("PATENT RIGHTS"):

TITLE	SERIAL #	FILING DATE
Peer-To-Peer Exchange System And Method For Procurement Of Products And Services	09/704361	1-Nov-00
System, Method And Apparatus For Demand-initiated Intelligent Negotiation Agents In A Distributed Network	10/007434	3-Dec-01
System, Method And Apparatus For A Cooperative Communications Network	10/007523	3-Dec-01
System, Method, And Apparatus For An Intelligent Search Agent To Access Data In A Distributed Network	10/010067	3-Dec-01
System, Method And Apparatus For Information Collaboration Between Intelligent Agents In A Distributed Network	10/010069	3-Dec-01
System, Method And Apparatus For Organizing Groups Of Self-Configurable Mobile Robotic Agents In A Multi-Robotic System	11/147153	6-Jun-05
System, Method And Apparatus For Automated Collective Mobile Robotic Vehicles Used in Remote Sensing Surveillance	10/421593	22-Арт-03
System, Method And Apparatus For Implementing A Mobile Sensor Network	10/421546	22-Apr-03
System, Methods And Apparatus For Leader-Follower Model Of Mobile Robotic System Aggregation	10/421464	22-Apr-03
System, Methods And Apparatus For Coordination Of And Targeting For Mobile Robotic Vehicles	10/421502	22-Apr-03

Case Docket #25130-01000

1 of 4

000/SF/5166169.1

Title:

Solomon Assignments of Pending and Issued Patents and Applications

		1
System, Methods And Apparatus For Integrating Behavior-Based Approach Into Hybrid Control Model For Use With Mobile Robotic Vehicles	10/421547	22-Apr-03
System, Methods And Apparatus For Aggregating Groups Of Mobile Robotic Vehicles	10/421985	22-Арт-03
Methods And Apparatus For Winner Determination Of Optimal Simulation Heuristic For System Of Mobile Robotic Vehicles	10/422017	22-Apr-03
Methods And Apparatus For Multi Robotic System Involving Coordination Of Weaponized Unmanued Aircraft	10/422034	22-Apt-03
System, Methods And Apparatus For Weaponized Collective Of Automated Mobile Robotic Vehicles In Offensive And Defensive Tactical Modes	10/422035	22-Apr-03
Demand Initiated Customized E-Learning System	11/040920	21-Jan-05
Dynamic Adaptive Distributed Computer System	11/040945	21-Jan-05
Functional Proteomics Modeling System	11/133492	19-May-05
Mobile Hybrid Software Router	11/227907	14-Sep-05
System, Methods And Apparatus For Complex Behaviors Of Collectives Of Intelligent Mobile Software Agents	11/337273	19-Jan-06
System . Method And Apparatus For Aggregation Of Cooperative Intelligent Agents For Procurement In A Distributed Network	10/007426	3-Dec-01
System, Method and Apparatus For Aggregated Regrouping Of Collective Mobile Robotic Vehicles	10/422009	22-Apr-03

Case Docket #25130-01000

2 of 4

25130/01000/SF/5166169.1

Title:

Solomon Assignments of Pending and Issued Patents and Applications

TITLE	PATENT#	ISSUE DATE
System, Method And Apparatus For Organizing Groups Of Self-Configurable Mobile Robotic Agents In A Multi-Robotic	6,904,335	07-Jan-05
System Methods And Apparatus For Decision Making Of System Of Mobile Robotic Vehicles	6,842,674	11-Jan-05

The entire worldwide right, title, and interest in and to:

(a) the PATENT RIGHTS, including any right of priority; (b) any divisional, continuation, substitute, renewal, reissue, and other related applications thereto which have been or may be filed in the United States or elsewhere in the world; (c) any patents which may be granted on the applications set forth in (a) and (b) above; and (d) the right to sue in its own name and to recover for past infringement of any or all of any applications or patents issuing therefrom.

INVENTOR agrees to do the following, when requested, and without further consideration, in order to carry out the intent of this Assignment: (1) execute all oaths, assignments, powers of attorney, applications, and other papers necessary or desirable to fully secure to ASSIGNEE the rights, titled and interests herein conveyed; (2) communicate to ASSIGNEE all known facts relating to the SUBJECT MATTER of the above-identified patent applications and Letters Patents; and (3) generally do all lawful acts that ASSIGNEE shall consider desirable for securing, maintaining, and enforcing worldwide patent protection relating to the SUBJECT MATTER of the above-identified patent applications and Letters Patents and for vesting in ASSIGNEE the rights, titles, and interests herein conveyed. INVENTOR further agrees to provide any successor, transferee, assignee, or legal representative of ASSIGNEE with the benefits and assistance provided to ASSIGNEE hereunder.

INVENTOR agrees that ASSIGNEE may apply for and receive patents for SUBJECT MATTER in ASSIGNEE's own name.

INVENTOR represents that INVENTOR has the rights, titles, and interests to convey as set forth herein, and covenants with ASSIGNEE that the INVENTOR has not made and will not hereafter make any assignment, grant, mortgage, license, or other agreement affecting the rights, titles, and interests herein conveyed.

INVENTOR grants the attorney of record the power to insert on this Assignment any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Case Docket #25130-01000

3 of 4

25130/01000/SF/5166169.1

Title:

Solomon Assignments of Pending and Issued Patents and Applications

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which may be taken together as one and the same Assignment.

Name and Signature

Neal E. Solomon

Date of Signature

April 10 ,2000

Case Docket #25130-01000

4 of 4

25130/01000/SF/5166169.1

RECEIVED APR-10-06 11:01AM

FROM-4154334033

TO-Fenwick & West CTR#4 PAGE 005

PATENT REEL: 017448 FRAME: 0531

RECORDED: 04/11/2006