

From ljhebert@ll.mit.edu Tue Jun 3 00:14:11 1997
Received: by latcs1.cs.latrobe.edu.au (8.8.4/1.34)
id AAA26724; Tue, 3 Jun 1997 00:14:09 +1000 (AEST)
Received: from ll.mit.edu by latcs1.cs.latrobe.edu.au (8.8.4/1.34)
id AAA26718; Tue, 3 Jun 1997 00:14:02 +1000 (AEST)
Received: by ll.mit.edu (4.1/LL-1.3) id AA27912; Mon, 2 Jun 97
10:18:24 EDT
Message-Id: <9706021009.AA11081@LL.MIT.EDU>
X-Sender: ljhebert@llpop.llan
X-Mailer: Windows Eudora Pro Version 3.0 (32)
Date: Mon, 2 Jun 97 10:09:19 -0400
X-PH: V4.2@latcs1
To: khosla@cs.latrobe.edu.au
From: Lisa Hebert <ljhebert@ll.mit.edu>
Subject: Book Announcement Question
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Status: RO
X-Status: A

I am inquiring about a book announcement that you sent to Richard Lacoss, the book title is "Engineering Intelligent Hybrid Multi-Agent Systems". Could you please let me know about when that is planned for release. Richard would like a copy ASAP.

Thank you.
Lisa Quinn
MIT Lincoln Laboratory
Lexington, MA 01720
(617) 981-4010

From s.murugesan@uws.edu.au Sat Aug 2 21:53:56 1997
Received: from ariel.macarthur.uws.EDU.AU by latcs1.cs.latrobe.edu.au
(8.8.4/1.34)
id VAA01350; Sat, 2 Aug 1997 21:53:55 +1000 (AEST)
Received: from think.macarthur.uws.edu.au (genghis-
port13.macarthur.uws.EDU.AU [137.154.68.113])
by ariel.macarthur.uws.EDU.AU (8.8.5/8.8.5) with SMTP id
VAA21243
for <Khosla@latcs1.cs.latrobe.edu.au>; Sat, 2 Aug 1997 21:50:32
+1100
Message-Id:
<1.5.4.32.19970802114914.0067dcd0@ariel.macarthur.uws.edu.au>
X-Sender: a9300018@ariel.macarthur.uws.edu.au (Unverified)
X-Mailer: Windows Eudora Light Version 1.5.4 (32)
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
Date: Sat, 02 Aug 1997 21:49:14 +1000
To: Khosla@latcs1.cs.latrobe.edu.au
From: "S.Murugesan" <s.murugesan@uws.edu.au>
Subject: Your New Book
Status: RO
X-Status: A

Dear Dr Khosla,

I am glad to know about your new book Engineering Intelligent Hybrid

Multi-Agent System (coauthored with T.S. Dillon).

>From the summary of Table of Contents, I find the book to be attractive covering a range of new topics of interest. Congratulations to you and Prof Dillon.

Is the book currently available or yet to be published? Who is the Australian representative for the book/Kluwer Academic?

Regards and best wishes,

San Murugesan

From ineaga@tuiasi.ro Thu Jul 10 17:13:40 1997
Received: by latcs1.cs.latrobe.edu.au (8.8.4/1.34)
id RAA19457; Thu, 10 Jul 1997 17:13:38 +1000 (AEST)
Received: from alpha.tuiasi.ro by latcs1.cs.latrobe.edu.au
(8.8.4/1.34)
id RAA19429; Thu, 10 Jul 1997 17:12:32 +1000 (AEST)
Received: from sigma.tuiasi.ro (sigma.tuiasi.ro [193.226.26.104])
by alpha.tuiasi.ro (8.8.5/8.8.5) with ESMTMP id KAA23433
for <khosla@cs.latrobe.edu.au>; Thu, 10 Jul 1997 10:15:37 +0300
Received: from localhost (ineaga@localhost) by sigma.tuiasi.ro
(8.8.5/8.6.11) with SMTP id KAA11634 for <khosla@cs.latrobe.edu.au>;
Thu, 10 Jul 1997 10:12:20 +0300
Date: Thu, 10 Jul 1997 10:12:20 +0300 (EET DST)
X-PH: V4.2@latcs1
From: Irina Neaga <ineaga@tuiasi.ro>
To: khosla@cs.latrobe.edu.au
Subject: Inquiry about your book
Message-ID: <Pine.LNX.3.95.970710095840.11445A-
100000@sigma.tuiasi.ro>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII
Status: RO
X-Status: A

Dear Dr. R. Khosla,
I found out about your book : Engineering Intelligent Hybrid Multi-Agent Systems that was written together with Dr. T. Dillon and was published by Kluwer Academic Publishers recently.
I am very interested about the book because this is a "hot topic" within AI research area and it is also the topic of my researches for obtaining the Ph. D. Also, I feel that the book is an outstanding reference in this area.

I would be very grateful if you could send me a free copy of the book as soon as possible.

I am very sorry if I have disturbed you and I am delighted to send you my compliments.

Sincerely yours,

Irina Neaga
lecturer

e-mail: ineaga@sigma.tuiasi.ro
tel: 0040-32-177254

"Gh. Asachi" Technical University
B-dul Copou, nr. 11
6600 IASI
ROMANIA

Mailing Address:

Irina Neaga
str. V. Lupu, nr. 89, bl. V2, sc. C, et. 3, ap. 1
6600 IASI
ROMANIA

From mwalker@aisvt.bfg.com Tue Jul 1 21:49:12 1997
Received: by latcs1.cs.latrobe.edu.au (8.8.4/1.34)
id VAA06236; Tue, 1 Jul 1997 21:49:11 +1000 (AEST)
Received: from gw1.bfg.com by latcs1.cs.latrobe.edu.au (8.8.4/1.34)
id VAA06230; Tue, 1 Jul 1997 21:49:03 +1000 (AEST)
Received: (from uucp@localhost)
by gw1.bfg.com (8.8.5/8.8.5) id HAA08032
for <khosla@cs.latrobe.edu.au>; Tue, 1 Jul 1997 07:51:53 -0400
(EDT)
Received: from ns1.bfg.com(192.73.67.20) by gw1.bfg.com via smap
(V2.0)
id xma007967; Tue, 1 Jul 97 07:51:13 -0400
Received: from wally.aisvt.bfg.com ([190.1.52.100])
by ns1.bfg.com (8.8.5/8.8.5) with ESMTMP id LAA20147
for <khosla@cs.latrobe.edu.au>; Tue, 1 Jul 1997 11:47:46 GMT
Received: from IS3203 ([190.1.153.203]) by wally.aisvt.bfg.com
(8.7.5/8.7.3) with ESMTMP id HAA03588 for <khosla@cs.latrobe.edu.au>;
Tue, 1 Jul 1997 07:51:18 -0400 (EDT)
Message-Id: <199707011151.HAA03588@wally.aisvt.bfg.com>
X-PH: V4.2@latcs1
From: "Mark Walker" <mwalker@aisvt.bfg.com>
To: <khosla@cs.latrobe.edu.au>
Subject: Q: On your IMAHDA text
Date: Tue, 1 Jul 1997 07:51:23 -0400
X-MSMail-Priority: Normal
X-Priority: 3
X-Mailer: Microsoft Internet Mail 4.70.1155
MIME-Version: 1.0
Content-Type: text/plain; charset=ISO-8859-1
Content-Transfer-Encoding: 7bit
Status: RO
X-Status: A

Dr. Khosla,

Your textbook looks very interesting, and may be an important resource for me here...

I just have one question I'd like you to answer for me. When you speak of Multi-Agent's in a hybrid intelligent architecture, are you referring to the components that make up that hybrid architecture? The use of the term Intelligent Agent has taken on more than one meaning (at least to me), and I'm not absolutely certain which context the term is being used in your text. They are either software entities which possess "intelligence", or they are they are software generated "organisms" (not unlike cellular automata) that take on a life of their own. I don't think you are referring to the latter.

Please, if you could, shed a little insight. I've been working on hybrid systems (combinations of neural networks, expert systems, fuzzy systems, and genetic algorithms) for 8 years. A good text on the subject would be useful.

Thanks in advance,

Mark Walker
BFGoodrich Aerospace AIS
100 Panton Rd.

Vergennes, VT 05491
mwalker@aisvt.bfg.com
(802) 877-4770

"If I can't sell it,
I'll sit on it."
Ruth Brown

From brian_xu@MCGCorp.com Tue Jun 2 01:38:18 1998
Received: from mail.mcgcorp.com by latcs1.cs.latrobe.edu.au (8.8.8/1.34)
id BAA11238; Tue, 2 Jun 1998 01:38:08 +1000 (AEST)
Received: from internalmail.mcgcorp.com ([208.205.176.246])
by mail.mcgcorp.com (Post.Office MTA v3.1.2 release (PO205-101c)
ID# 0-36298U100L100S0) with ESMTP id AAA246
for <khosla@latcs1.cs.latrobe.edu.au>;
Mon, 1 Jun 1998 08:50:13 -0700
Received: from development ([192.168.3.106]) by internalmail.mcgcorp.com
(Post.Office MTA v3.1.2 release (PO205-101c)
ID# 0-36298U100L100S0) with SMTP id AAA156
for <khosla@latcs1.cs.latrobe.edu.au>;
Mon, 1 Jun 1998 08:46:38 -0700
Sender: brian_xu@MCGCorp.com (Brian Xu)
To: "Rajiv Khosla" <khosla@latcs1.cs.latrobe.edu.au>
Subject: RE: hybrid multi-agent systems
Date: Mon, 1 Jun 1998 08:35:09 -0700
Message-ID:
<A9E39BFD52B4D111B6DC00104B2272C3034550@APPLICATION>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
X-Priority: 1 (Highest)
X-MSMail-Priority: High
X-Mailer: Microsoft Outlook 8.5, Build 4.71.2173.0
In-Reply-To:
<A9E39BFD52B4D111B6DC00104B2272C302F73B@APPLICATION>
Importance: High
X-MimeOLE: Produced By Microsoft MimeOLE V4.72.3007.0
From: <brian_xu@mcgcorp.com>
Status: RO
X-Status:

Dear Rajiv:

Thanks for your email. We are interested in applications of various concepts of any Hybrid System. For example, we are bidding a USA DoD projects as follows:

"Intelligent Multi-Agent Hybrid Systems Control Technology"

OBJECTIVE: Develop algorithms, design methodology and processing architectures to support implementation of real time multi-agent and hybrid systems control technology for coordinated, rapid response, multi-target/multi-platform fire control applications. Demonstrate and validate technology for distributed fire mission engagement.

We have several similar projects, just a matter of getting people from our hybrid system community. Do you have partners, students working in USA? We'd like to contact with them. All cooperation results will be beneficial to all involved.

Can we read your book or its file on Internet (ftp, ...).

Thanks a lot

Brian

-----Original Message-----

From: Rajiv Khosla [mailto:khosla@latcs1.cs.latrobe.edu.au]

Sent: Friday, May 29, 1998 9:07 PM

To: brian_xu@mcgcorp.com

Cc: Rajiv Khosla

Subject: Re: hybrid multi-agent systems

>

> Dear Dr. Rajiv Khosla:

> We are very much interested in your topic on Engineering Intelligent Hybrid

> Multi-Agent Systems.

> Do you know some people in USA who have experience or expertise in

> Intelligent Hybrid Multi-Agent Systems, for instance, your graduated

> students, consultants?

> Our company is looking for such persons to do projects.

> Thanks

>

> Brian H. Xu, Ph.D.

>

> MCG, Inc. (MCGiX), Suite 120

> 4010 Watson Plaza Drive

> Lakewood, CA 90712

> 562-938-8659 W

> 562-938-8669 (Fax)

> brian_xu@mcgcorp.com