# Document.Review@jpl.nasa.gov, 04:18 PM 11/18/2004 -0800, Notification of Clearance - CL#04-3718

Date: Thu, 18 Nov 2004 16:18:15 -0800 From: Document.Review@jpl.nasa.gov Subject: Notification of Clearance - CL#04-3718 To: Yoseph.Bar-Cohen@jpl.nasa.gov, Marysue.OBrien@jpl.nasa.gov X-Mailer: Microsoft CDO for Windows 2000 Thread-index: AcTNzUNGxs9ygDT1S4OaSvEHlcjl+g==

The following title has been cleared by the Document Review Services, Section 274, for public release, presentation and/or printing in the open literature:

Biologically Inspired Technologies Using Artificial Muscles

The clearance is CL#04-3718. This clearance is issued for the Meeting Paper and is valid for U.S. and foreign release.

Clearance issued by:

Mary Sue O'Brien Document Review Services Section 274

This email is your official Notification of Clearance; Document Review Services no longer issues hard copy clearances.

Did You Know?

Caltech, not the author, is the copyright owner of any material produced as part of the author's employment at JPL. The author does not have the power to transfer copyright.

If the publisher of your manuscript requires a transfer of copyright, please contact Document Review, ext. 4-1141, for assistance if you have not already done so. For more information, see Transferring Copyright Ownership, at <u>http://dmie/cgi/doc-gw.pl?DocID=12009</u> in JPL Rules!

Page Charges and/or Reprints

If there are page charges for publishing your manuscript or costs for obtaining author's reprints, the JPL Library will process the payments for you.

Once you have an order form or pro forma invoice from the publisher, please contact Barbara Amago, ext. 4-3183, or send your request to 111-113. The Library will need the clearance number and transfer of copyright information from you before the page charges can be paid.



AUTHORIZATION FOR THE EXTERNAL RELEASE OF INFORMATION Submit web-site URL or two copies of document with this form to Document Review, 111-120, or email them to docrev@jpl.nasa.gov.

LEAD JPL AUTHOR			MAIL STOP	EXTENSION		
Bar-cohen	Yoseph		125-224	818	3542610	
Approval is required for all JPL scientific and technical information intended for unrestricted external release via print or electronic Original media. See explanations on page 3 of this form and the Distribute Knowledge documents available through http://dmie.						
	VECTORENTING	WEB SITE	inpicted by Additionong			
Pielogically inspired technologics using artificia		irs		Premeel	ing publication	
muscles	1			Rublicati	on on meeting day	
					the second the stars	
				Postmee	eting publication	
KEY WORDS FOR INDEXING (Separate terms with com	 nas)			Poster se	ession	
	103)			Handout	s	
		LEAD JPL AU	THOR'S SIGNATURE	1.00	DATE	
Describes technology reported in		Yoseph Ba	r-Cohen	No When	-11/11/2004	
New Technology Report (NTR) No.		SECTION OR	PROJECT LEVEL MAN	AGER APPROVAL		
Provides more information for NTR No(s).		I attest to the a	quality of information ik/th	nis material,	e E	
Describes only science results, data, or theoretical	discussions	audience suita	bility, clarity, completene	ss, and	DATE	
Publications that describe technology (including software)	require an NTR	lack of bias.		1.1		
<b>prior</b> to clearance. For assistance, contact the Strategic Management Office, ext. 3,3421	Intellectual Assets	M/III and LL	Int	- ANAL	_ ululad	
ORIGINATING ORGANIZATION NUMBER (Section Proj	of or Flomant)			//*		
S55	or Elementy		G ORGANIZATION (II UII	iereni) /		
ACCOUNT CODE OR TASK ORDER (For tracking purpo	ses only) DOCUN		S). RELEASE DATE(S)	DATE RECEIVED	DATE DUE	
102209- 344,50,50,02	.,	,		111604	11/19/2004	
For presentations, documents, or other scientific	/technical inform	ation to be exte	rnally published (includ	ing via electronic	media). enter	
informationsuch as name, place, and date of a	onference; period	fical or journal i	name; or book title and	publisher in the	area below.	
Web Site: Preclearance URL (JPL internal)						
Postclearance URL (external)						
Brachura/Newsletter DID Dublication	Continu	074 Editor /If or				
	Sector		plicable)			
X Meeting Title Keynote Presentation, SPIE's	MOEMS-MEN	IS Micro & Na	anofabrication Sympo	osium, part of S	PIE's	
Photonics West Congress				,		
Meeting Date 01/22/2005	cation		San Jose, Califor	nia,		
Sponsoring Society SPIE						
Book/Book Chapter Assigned JPL Task F	rivate Venture	Publisher				
If your document will not be part of a journal, meeti	na. or book publi	cation (includin	a a web-based publicat	tion). can we post	the cleared, final	
version on the JPL worldwide Technical Report Serv	er (TRS) and send	it to the NASA	Center for Aerospace In	formation (CASI)?	Yes 🗌 No	
(For more information on TRS/CASI, see http://techro	ports.jpl.nasa.gov	v and http://wwv	v.sti.nasa.gov.)			
ir your document will be published, the published ve	SION WILL DE POSTE		CATION			
CHECK ONE (One of the five boxes denoting Security Cl	national Secu	checked)	CATION		te Mayle da de Saragi de Sa	
		ΙΤΙΔΙ			SSIFIED	
		o be completed	by Document Review			
NASA EXPORT-CONTROLLED PROGRAM STI	Export Controlled	Document US	Munitione List (USML C	ategoni)	or	
International Traffic in Arms Regulations (ITAR)	Export-Control Cla	estication Numb	er (ECCN)	from the	0	
Export Onition Classification Number (ECON)						
	1					
	Commerce Conac					
CONFIDENTIAL COMMERCIAL STI (Check appropriate box below and indicate the distribution limitation	ADD a if applicable.) (Che	ITIONAL INFORMA	ATION ibution limitation below and/o	r limited until [date], if a	applicable.)	
CONFIDENTIAL COMMERCIAL STI (Check appropriate box below and indicate the distribution limitation TRADE SECRET	n if applicable.)	ITIONAL INFORMA ock appropriate distr U.S. Governmer	ATION ibution limitation below and/o nt agencies and U.S. Gov	r limited until [date], if a rernment agency co	applicable.) ntractors only	
CONFIDENTIAL COMMERCIAL STI (Check appropriate box below and indicate the distribution limitation TRADE SECRET Limited until (date)	n if applicable.) (Che	ITIONAL INFORMA eck appropriate distr U.S. Governmer NASA contracto	ATION ibution limitation below and/o nt agencies and U.S. Gov rs and U.S. Government	r limited until [date], if a rernment agency co only	applicable.) ntractors only .S. Government	
CONFIDENTIAL COMMERCIAL STI (Check appropriate box below and indicate the distribution limitation TRADE SECRET Limited until (date) SBIR Limited until (date) COPYRIGHTED Limited until (date)	n if applicable.) ADD (Che	ITIONAL INFORMA teck appropriate distr U.S. Governmer NASA contracto NASA personne	ATION ibution limitation below and/o nt agencies and U.S. Gov rs and U.S. Government I and NASA contractors o	r limited until [date], if a rernment agency co only U only a	applicable.) ntractors only S. Government gencies only	
CONFIDENTIAL COMMERCIAL STI         (Check appropriate box below and indicate the distribution limitation         TRADE SECRET       Limited until (date)         SBIR       Limited until (date)         COPYRIGHTED       Limited until (date)         COPYRIGHT       Publicly available	n if applicable.) ADD (Che	ITIONAL INFORMA ock appropriate distr U.S. Governmer NASA contracto NASA personne Available only w	ATION ibution limitation below and/on the agencies and U.S. Government I and NASA contractors of ith the approval of issuing	r limited until [date], if a rernment agency co only U only a g office N	applicable.) ntractors only .S. Government gencies only ASA personnel only	

CL NO. 04-3718 (for DRS use only)

III. AVAILABILITY CATEGORY (cont.)	- To be completed by Document Review				
PUBLICLY         Publicly available means it is unlimited and unclassified, is not export-controlled, does not contain confidential commercial data, and has cleared any applicable patent application.					
	INVENTION (For SIAMO Use Only) ROUTED ON				
Check box and send to SIAMO.					
THIS DOCUMENT MAY BE RELEASED ON (date) STRATEGIC INTELLECT	TUAL ASSETS MANAGEMENT OFFICE (SIAMO) SIGNATURE	ATE			
V. BLANKET AVAILABILIT	Y AUTHORIZATION (Optional)				
All documents issued under the following contract/grant/project number     This blanket availability authorization is granted on (date)	may be processed as checked in Sections II and III. _ Check one: Contract Grant Project Number				
This blanket availability authorization granted on (date)					
Is RESCINDED - Future documents must have individual availability is MODIFIED - Limitations for all documents processed in the STI	ity authorizations. system under the blanket release should be changed to conform to blo	cks as			
checked in Sections II and III.	MAIL STOP DA	TE			
		12			
VI. PROJECT OFFICER/TECHNICAL MONIT	OR/DIVISION CHIEF REVIEW OF I THROUGH V				
Approved for distribution as marked above	Not approved				
NAME OF PROJECT OFFICER OR TECH. MONITOR MAIL STOP	SIGNATURE DA	TE			
VII. EXPORT CONTROL	REVIEW/CONFIRMATION				
Public release is approved     Public release not app     Finant controlled limitation is approved     Finant controlled limitation	<b>roved due to export control</b> Export-controlled limitation is not ap	plicable			
USML CATEGORY CCL NUMBER. ECCN JPL EXPORT COL	NTROL ADMIN. REPRESENTATIVE SIGNATURE DA	TE			
NUMBER (ITAR) NUMBER (EAR)					
COMMENTS	· · · · ·				
VIII-OTHEF	CAPPROVALS ROUTED ON				
	COMMENTS	addo a - 1			
Budgetary/Cost Data					
Vendor Data					
Copyrights		TE			
		···-			
IX. FINAL VERIFICATION, APPROVAL, A	AND DISPOSITION BY DOCUMENT REVIEW				
DOES contain ITAR/export-controlled, confidential commercial	Does NOT contain ITAR/export-controlled, confidential commercia	al			
information, and/or discloses an invention and the appropriate limitation is checked in Sections III and/or IV.	<ul> <li>Information, nor does it disclose an invention and may be released indicated above.</li> </ul>	t as			
USML CATEGORY NUMBER (ITAR) /20.10(5)	CCL NUMBER, ECCN NUMBER (EAR)				
Public release is approved for U.S. and foreign distribution	Public release is not approved				
COMMENTS					
SIGNATURE Mary Due O' me					
Obtained published version Date	Dotained final JPL version Date 11/16/04	-			
See page 3 for instructions for completing this form. PAGE 2 JPL 1330-S R 1/03 FF					

لا بر م

į

### PROCEEDINGS OF SPIE TRANSFER OF COPYRIGHT TO THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE)

Title of Paper: Biologically inspired technologies using artificial muscles

SPIE PAPER NO.

#### Author(s): Yoseph Bar-Cohen

This signed statement must be returned to SPIE prior to the scheduled publication of the Proceedings or Journal in which the Paper will be published. The intent of this Agreement is to protect the interests of both SPIE and authors/employers and to specify reasonable rights for both parties related to publication and reuse of the material.

The undersigned hereby assign(s) to the Society of Photo-Optical Instrumentation Engineers (SPIE) copyright ownership in the above-titled Paper, effective if and when the Paper is accepted for publication by SPIE and to the extent transferable under applicable national law. This assignment gives SPIE the right to register copyright to the Paper in its name as claimant and to publish the Paper in any print or electronic medium.

Authors, or their employers in the case of works made for hire, retain the following rights:

(1) All proprietary rights other than copyright, including patent rights.

(2) The right to make and distribute copies of the Paper for internal purposes.

(3) The right to post a preprint or reprint of the Paper on an internal or external server controlled exclusively by the author/ employer, provided that (a) such posting is noncommercial in nature and the Paper is made available to users without a fee or charge; and (b) the following statement appears on the first page, or screen, of the Paper as posted on the server:

Copyright xxxx (year) Society of Photo-Optical Instrumentation Engineers.

This paper was (will be) published in [add journal or proceedings bibliographic information] and is made available as an electronic reprint (preprint) with permission of SPIE. One print or electronic copy may be made for personal use only. Systematic or multiple reproduction, distribution to multiple locations via electronic or other means, duplication of any material in this paper for a fee or for commercial purposes, or modification of the content of the paper are prohibited.

(4) The right to use the material for lecture or classroom purposes.

(5) The right to prepare derivative publications based on the Paper, including books or book chapters, journal papers, and magazine articles, provided that publication of a derivative work occurs subsequent to the official date of publication of the SPIE publication in which the Paper appears.

(6) If the work that forms the basis of this Paper was done under a contract with a governmental agency or other entity that retains certain rights, this Transfer of Copyright is subject to any rights that such governmental agency or other entity may have acquired.

By signing this Agreement, the authors warrant that (1) the Paper is original and has not previously been published elsewhere; (2) this work does not infringe on any copyright or other rights in any other work; (3) all necessary reproduction permissions or licenses have been obtained; and (4) the authors own the copyright in the Paper, are authorized to transfer it, and have full power to enter into this Agreement with SPIE.

WHO SHOULD SIGN. This form must be signed by (1) at least one author who is not a U.S. Government employee and (2) the author's employer if the Paper was prepared within the scope of the author's employment or was commissioned by the employer. If not signed by all authors, the author(s) signing this Agreement represent that they are signing this Agreement as authorized agents for and on behalf of all the authors.

Author's signature	Print name	Date
Author's signature _ See Atta	Print name	Date
Authorized Employer signature Print name	Title	Date .

## U.S. GOVERNMENT EMPLOYMENT CERTIFICATION

A work prepared by a U.S. Government employee as part of his or her official duties is not eligible for U.S. copyright. If all authors were U.S. Government employees when this Paper was prepared, and the authors prepared this Paper as part of the their official duties, at least one author should sign below. If at least one author was not a U.S. Government employee, the work is eligible for copyright and that author should sign the Transfer of Copyright form above.

Author's signature	Print name	Date
idation o olgitotato	1 find fiame	Pato

Director of Publications, SPIE---The International Society for Optical Engineering, P.O. Box 10, Bellingham, WA 98227-0010 USA Phone: 360/676-3290 (Pacific Time) • Fax: 360/647-1445 • E-mail: spie@spie.org • www.spie.org Jet Propulsion Laboratory California Institute of Technology

4800 Oak Grove Drive Pasadena, California 91109-8099 (818) 354-4321

#### JET PROPULSION LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY

#### Authorization for Public Release and Transfer of Copyright

The contribution entitled "Biologically Inspired Technologies using Artificial Muscles" by Y. Bar-Cohen, submitted for publication in the MOEMS-MEMS Micro and Nanofabrication Symposium has been cleared for public release by the Jet Propulsion Laboratory, California Institute of Technology. The copyright to the Contribution is transferred to: The Society of Photo-Optical Instrumentation Engineers (SPIE) when the Contribution is published by the above-named publisher, with the following reservation of rights:

This Contribution was produced by (a) members(s) of the Jet Propulsion Laboratory, California Institute of Technology and is considered a work-forhire. In accordance with the contract between the California Institute of Technology and the National Aeronautics and Space Administration, the United States Government and others acting on its behalf shall have, for Governmental purposes, a royalty-free, nonexclusive, irrevocable, world-wide license to publish, distribute, copy, exhibit and perform the work, in whole or in part, to authorize others to do so, to reproduce the final published and/or electronic form of the Contribution, to include the work on the NASA/JPL Technical Reports Server web site, and to prepare derivative works including, but not limited to, abstracts, lectures, lecture notes, press releases, reviews, textbooks, reprint books, and translations.

I, as an author, am authorized to sign for and on behalf of all authors, and represent that the information regarding this Contribution, as provided in this agreement, is correct,

(Jate) (Date) Bar-Cher Name:

AUTHORIZED REPRESENTATIVE

Name:

Logistics & Technical Information Division

JET PROPULSION LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY