

Author Signature(s)

AMERICAN INSTITUTE OF PHYSICS

Suite 1NO1, 2 Huntington Quadrangle Melville, NY 11747-4502 USA

The following transfer agreement must be signed and returned to the Proceedings Editor before the manuscript can be published. Send requests for further information to the Office of Rights and Permissions, American Institute of Physics, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502 USA; Phone: 516-576-2268; Fax: 516-576-2450; Email: rights@aip.org.

Article Title:			
Names of All Authors:			
the 2nd International Conferen	ence on Flow Dynamics	Michio Tokuyama and	Shigenao Maruyama
Name of Conference			Name of Editor
	TRANSFER OF COPYRIG	HT AGREEMENT	
submitted by the above author(s) (of term thereof throughout the world, s in a proceedings of AIP. This transf but not limited to tables, figures, gra	lished and original article and subseque collectively, the "Article"), is hereby tr subject to the Author Rights (as herei er of copyright includes all material to aphs, movies, and other multimedia fil parately or as part of the conference	ansferred to the American Institute nafter defined) and to acceptance or be published as part of the Article les. AIP shall have the right to regi	of Physics (AIP) for the full of the Article for publication (in any medium), including ster copyright to the Article
The author(s), and in the case of a below, shall have the following right	Work Made For Hire, as defined in t is (the "Author Rights"):	he U.S. Copyright Act, 17 U.S.C. §	101, the employer named
 (2) The nonexclusive right, after or excerpts therefrom, without provided the Article is not to from AIP must be obtained. (3) The right, after publication be version, in compilations or other than the provided that the provided	an copyright, such as patent rights, publication by AIP, to give permission to obtaining permission from AIP, provide published in another conference by AIP, to use all or part of the Articker publications of the author(s)' and/o and to make copies of all or part of the	ided the AIP-formatted version is no proceedings or journal. If the AIP v e without revision or modification, is or the employer's own works, includi	ot used for this purpose and version is used, permission including the AIP-formatted ing the author(s)" and/or the
used for that purpose. Any se online abstract in the AIP on	the Article on e-print servers as long a uch posting made or updated after ac- line article collection of the proceedin nder a U.S. Government contract, th ict.	ceptance of the Article for publications of the proceedings volume or to the proceedings volume.	on shall include a link to the olume home page.
All copies of the Article made under	any of the Author Rights shall include	de notice of the AIP copyright.	
warrant that the Article is original wit that the Article has not been publish herein. If each author's signature di agents for and on behalf of all the a	nor(s), and in the case of a Work Main the author(s) and does not infringe ed elsewhere, and is not being considues not appear below, the signing authors, and that this Agreement and k Made For Hire, the signing employable the grants contained herein.	any copyright or violate any other ri- lered for publication elsewhere in an hthor(s) represent that they sign this authorization is made on behalf of a	ght of any third parties, and ny form, except as provided s Agreement as authorized all the authors. The signing
Author Signature(s)			Date
Name(s) (print)			<u> </u>
If the Article has been prepared as a (below):	Work Made For Hire, the transfer sho	uld be signed by both the employee	e (above) and the employer
Employer		* *	
Authorized Signature(s)	Name(s) (print)	Title	Date
	U.S. GOVERNMENT E	MPLOYEES	
one of the authors is not in this cate	ent officer or employee* as part of his egory, that author should sign the tran w. and indicate his or her affiliation	or her official duties is not eligible f	

Institution (e.g., Naval Research Laboratory, NIST)

Name(s) (print)

Date

^{*}Employees of national laboratories, e.g., Argonne National Laboratory, are not U.S. Government employees.