

Hydrodynamic Characterization of an Arterial Flow Bioreactor

Elizabeth Elena Voigt

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University and to
the faculty of the Technische Universität Darmstadt in partial fulfillment of the requirements for
the dual degree of

Master of Science
In
Mechanical Engineering

Pavlos P. Vlachos
M. Nichole Rylander
Cameron D. Tropea
Peter F. Pelz

July 14, 2010
Blacksburg, Virginia, USA

Keywords: PIV, bioreactor, arterial flow, wall shear stress

Copyright © 2010 by Elizabeth Voigt

Hydrodynamic Characterization of an Arterial Flow Bioreactor

Elizabeth Elena Voigt

PERMISSIONS FOR USE OF COPYRIGHTED IMAGES

Figure 1: Metastasis cascade.

Image source:

Alberts, B. (2002). Molecular biology of the cell. New York, Garland Science.

Permission obtained from the publisher via the Copyright Clearance Center:



| | |
|--|--|
|  | |
| Confirmation Number: 2817479 Order Date: 06/10/2010 | |
| Customer Information | |
| Customer: Elizabeth Voigt Account Number: 3000315774 Organization: Elizabeth Voigt Email: betsy.voigt@gmail.com Phone: +1 (785)7870546 Payment Method: Invoice | |
| Order Details | |
| MOLECULAR BIOLOGY OF THE CELL Order detail ID: 43009891 | |
| ISBN: 978-0-8153-3218-3 Publication Year: 2002 Publication Type: Book Publisher: GARLAND PUBLISHING, INCORPORATED Rightholder: GARLAND SCIENCE - BOOKS Author/Editor: Alberts, B. | Permission Status:  Granted Permission type: Republish into a book, journal, newsletter... Requested use: Dissertation Republication title: CHARACTERIZATION OF AN ARTERIAL FLOW BIOREACTOR USING PARTICLE IMAGE VELOCIMETRY Republicing organization: VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY Organization status: Not for profit Republication date: 08/03/2010 Circulation/Distribution: 1000 Type of content: Figure, diagram, or table Description of requested content: Process of Metastasis Page range(s): p. 1325 Requested content's publication date: 02/28/2002 Your reference: ELIZABETH'S THESIS, CHAPTER 1 |
| | Billing Status: Not Billed |

Figure 3: Wake Forest bioreactor.

Image source:

Yazdani, S. and J. Berry (2009). "Development of an In Vitro System to Assess Stent-induced Smooth Muscle Cell Proliferation: A Feasibility Study." J Vasc Interv Radiol **20**: 101-106.

Permission obtained from the publisher via email:

RE: Obtain Permission: Journal of Vascular and Interventional Radiology, Volume 20, Issue 1, January 2009, Pages 101-106

1 message

Jones, Jennifer (ELS-OXF) <J.Jones@elsevier.com>
To: betsy.voigt@gmail.com

Mon, Jun 14, 2010 at 9:06 AM



Dear Elizabeth Voigt

We hereby grant you permission to reprint the material detailed below at no charge in your thesis subject to the following conditions:

1. If any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission must also be sought from that source. If such permission is not obtained then that material may not be included in your publication/copies.
2. Suitable acknowledgment to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:
"This article was published in Publication title, Vol number, Author(s), Title of article, Page Nos, Copyright Elsevier (or appropriate Society name) (Year)."
3. Your thesis may be submitted to your institution in either print or electronic form.
4. Reproduction of this material is confined to the purpose for which permission is hereby given.
5. This permission is granted for non-exclusive world **English** rights only. For other languages please reapply separately for each one required. Permission excludes use in an electronic form other than submission. Should you have a specific electronic project in mind please reapply for permission.
6. This includes permission for UMI to supply single copies, on demand, of the complete thesis. Should your thesis be published commercially, please reapply for permission.

Yours sincerely

A handwritten signature in black ink that reads "Jennifer Jones".

Jennifer Jones
Rights Assistant

Elsevier Limited, a company registered in England and Wales with company number 1982084, whose registered office is The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom.

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

From: betsy.voigt@gmail.com [<mailto:betsy.voigt@gmail.com>]
Sent: 10 June 2010 15:25
To: Health Permissions (ELS-PHI)
Subject: Obtain Permission

This Email was sent from the Elsevier Corporate Web Site
and is related to Obtain Permission form:

Product: Customer Support

Component: Obtain Permission

Web server: <http://www.elsevier.com>

IP address: 128.173.188.108

Client: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.9.2.3) Gecko/20100401 Firefox/3.6.3 (.NET CLR 3.5.30729)

Invoked from: http://www.elsevier.com/wps/find/obtainpermissionform.cws_home?isSubmitted=yes&navigateXmlFileName=/store/scstargets/prd53/act/framework_support/obtainpermission.xml

Request From:

Elizabeth Voigt

Virginia Tech

813 Giles Rd

24060

Blacksburg

United States

Contact Details:

Telephone: 7857870546

Fax:

Email Address: betsy.voigt@gmail.com

To use the following material:

ISSN/ISBN:

Title: Journal of Vascular and Interventional Radiology

Author(s): Yazdani, S. and J. Berry

Volume: 20

Issue: n/a

Year: 2009

Pages: 101 - 106

Article title: Development of an In Vitro System to Assess...

How much of the requested material is to be used:

Figure 2: Pulsatile bioreactor system.

Are you the author: No

Author at institute: No

How/where will the requested material be used: [how_used]

Details:

This image will be used in my M.S. thesis, to be submitted to Virginia Tech and the TU Darmstadt in August 2010.

Figure 10: Diagram of basic PIV experiment.

Image source:

Raffel, M. (2007). Particle image velocimetry : a practical guide. Heidelberg ; New York, Springer.

Permission obtained from the publisher and the authors via email:

WG: Permission to use figure from Springer book

3 messages

Schmidt-Loeffler, Barbara, Springer DE <Barbara.Schmidt-Loeffler@springer.com>

Fri, Jul 2, 2010 at 5:40 AM

To: betsy.voigt@gmail.com

Dear Ms Voigt

With reference to your request (copy herewith) to re-use material on which Springer controls the copyright, our permission is granted free of charge, on the following conditions:

- if material in question appears with credit to another source, authorization from and reference to that source is required as well;
- permission is also obtained from the author (address is given on the imprint page or with the article);
- full credit is given to the publication in which the material was originally published by adding: With kind permission of Springer Science+Business Media.

UMI ProQuest Information and Learning may supply copies of the master's thesis on demand.

An author may self-archive an author-created version of his thesis on his own website and his university's repository.

Permission free of charge does not prejudice any rights we might have to charge for reproduction of our copyrighted material in the future.

With kind regards,

-

Barbara Schmidt-Löffler
Springer
Rights and Permissions

-

Tiergartenstr. 17 | 69121 Heidelberg | Germany
barbara.schmidt-loeffler@springer.com
www.springeronline.com

-

-----Ursprüngliche Nachricht-----

Von: Essenpreis, Alice, Springer DE Im Auftrag von Permissions Heidelberg, Springer DE

Gesendet: Freitag, 11. Juni 2010 09:30

An: Schmidt-Loeffler, Barbara, Springer DE

Betreff: WG: Permission to use figure from Springer book

-----Ursprüngliche Nachricht-----

Von: Elizabeth Voigt [mailto:betsy.voigt@gmail.com]

Gesendet: Donnerstag, 10. Juni 2010 16:07

An: Permissions Heidelberg, Springer DE

Betreff: Permission to use figure from Springer book

Dear Rights and Permissions Department,

I would like to request permission to use a figure from the book "Particle Image Velocimetry: A Practical Guide" for my masters' thesis.

Springer Publication Information:
ISBN: 978-3-540-72307-3
Title: Particle Image Velocimetry: A Practical Guide
Authors: Raffel, M., Willert, C.E., Wereley, S.T., Kompenhans, J
Year of publication: 2007 (2nd ed)

Material for which permission is requested:
Fig. 1.4. Experimental arrangement for particle image velocimetry in a wind tunnel. (page 4)

Information about my publication:
Masters' Thesis to be submitted to Virginia Polytechnic Institute and State University and Technische Universität Darmstadt.
This thesis will be published online on the VT ETD website. The material requested is to be used to illustrate the PIV experimental method used in the thesis.

Please let me know as soon as possible if this permission can be granted. Please let me know if you need any additional information. Thank you in advance for your assistance.

Elizabeth Voigt
Dual MSME Program, Virginia Tech & TU Darmstadt
12D Randolph Hall
betsyv@vt.edu
+ 1 785 787 0546

Elizabeth Voigt <betsy.voigt@gmail.com>

Fri, Jul 2, 2010 at 8:24 AM

To: chris.willert@dlr.de

Dear Dr. Willert,

I would like to use a figure from your book "Particle Image Velocimetry: A Practical Guide" for my masters' thesis at the Technische Universität Darmstadt and at Virginia Tech. I have obtained permission from Springer to use this image (Fig. 1.4. Experimental arrangement for particle image velocimetry in a wind tunnel) but need your authorization as well (see below). I believe that an email from you indicating permission would be sufficient. Please let me know if I may use this figure for my thesis.

Thank you in advance for your assistance. Mit freundlichen Grüßen,

Elizabeth Voigt
Dual MSME Program, Virginia Tech & TU Darmstadt
12D Randolph Hall
betsyv@vt.edu
785 787 0546

[Quoted text hidden]

Chris.Willert@dlr.de <Chris.Willert@dlr.de>

Mon, Jul 12, 2010 at 4:48 AM

To: betsy.voigt@gmail.com
Cc: Markus.Raffel@dlr.de, Juergen.Kompenhans@dlr.de

Dear Elizabeth,

On behalf of the authors I allow you to use the figure from our book assuming that you will reference it accordingly.

Best regards and best of luck with your thesis.

Chris

Chris WILLERT, Ph.D.

Head - Engine Measurement Techniques
Institute of Propulsion Technology
German Aerospace Center (DLR)
in the Helmholtz Association
Linder Hoehe, 51147 Koeln, Germany

Tel: +49(0)2203 601 2308
Fax: +49(0)2203 64395
email: chris.willert@dlr.de
Internet: <http://www.dlr.de/at/>

Particle Image Velocimetry, 2nd Ed.:

<http://www.springeronline.com/east/978-3-540-72307-3>

Topics in Applied Physics, Vol.112:

<http://www.springer.com/physics/optics/book/978-3-540-73527-4>
