

John James Moruzzi MSc Thesis 2016 – publishers usage permissions.

What to do if permission is granted

If a copyright holder indicates that permission has been granted you should indicate this at the appropriate point in your thesis, e.g. 'Permission to reproduce this ... has been granted by...!'.

Keep a copy of any letters or emails you receive from rights holders. The correspondence should then be collated into a document and deposited along with your thesis (as an additional file i.e. date-surname-phd-permissions.pdf or .doc). Access to this document will be restricted to repository administrators only. The document will be made available to the thesis author should any copyright issues arise in future.

1 Figure 2.1 LJMU AMTReL IGA / AMTReL intelligent grinding system

Publisher : Inderscience

Permission: Website request with email confirmation

2 Figure 2.2 Structure of an Adaptive Control System

Publisher : Elsevier

Permission: Website request / order with email confirmation

Copyright Clearance Center www.copyright.com

3 Figure 3.1 Cylindrical (Universal) grinding machine

Picture owner: Blue Diamond Machine Tools Ltd

Permission: Telephone and email request with email confirmation

4 Figure 3.2 Surface grinding machine

Picture owner: Blue Diamond Machine Tools Ltd

Permission: Telephone and email request with email confirmation

5 Figure 3.3 Rotary surface grinding machine

Picture owner: Sterling Machinery Exchange

Permission: Email request with email confirmation

6 Figure 3.4 Centreless grinding machine

Picture owner: AJ Baker (Grinding) Ltd

Permission: Telephone and email request with email confirmation

1 Figure 2.1 LJMU AMTReL IGA / AMTReL intelligent grinding system

Publisher : Inderscience

From: Jeanette Brooks jrb@inderscience.com

FW: Approval for use of figure from published paper

Thank you John for your email. Inderscience is happy to give you permission to include the figure in your thesis. Please ensure full acknowledgement of the original source of publication is made clear, and a statement included that Inderscience retains copyright of the article.

Kind regards

Jeanette

J R Brooks (Dr)

Publications Director

Email: jrb@inderscience.com

Inderscience Enterprises Limited
World Trade Centre Building II
29 route de Pre-Bois
Case Postale 856
CH-1215 Geneve 15
Switzerland



From: Moruzzi, John [<mailto:J.J.Moruzzi@2010.ljmu.ac.uk>]
Sent: 22 November 2016 15:34
To: Jeanette Brooks <jrb@inderscience.com>
Subject: Approval for use of figure from published paper

Good afternoon,

My name is John Moruzzi, I am a postgraduate student / researcher at Liverpool John Moores University, within the General Engineering Research Institute (GERI).

I am writing to request your organisation's permission to use a figure from a paper written by our research group and published by yourselves in 2007: I am including it with some other references in an M. Phil thesis I am in the process of completing. As I understand you hold the copyright to the work I would be grateful if you could review its use and grant permission for use together with any requirements you may have for this.

The following is my reference to the paper:

- [4] MORGAN M.N., CAI, R, GUIDOTTI, A, ALLANSON D.A., MORUZZI J.L., ROWE W.B., 2007, '*Design and Implementation of an Intelligent Grinding Assistant System*', International Journal of Abrasive Technology, Vol. 1/1, pp. 106-135

I have attached the relevant page of my document containing the figure and some references to the paper for your information.

I hope I have provided you with all the information you require, please let me know if I can be of further assistance.

Yours sincerely,

John Moruzzi

2 Figure 2.2 Structure of an Adaptive Control System

Logged in as: John Moruzzi
Chapter: Chapter 11 Process Control
Book: Principles of Modern Grinding Technology
Author: W. Brian Rowe
Copyright © 2009 Elsevier Inc. All rights reserved

Permission Request Submitted

[Printable details.](#)

Order Number	501210475
Order Date	Nov 28, 2016
Licensed Content Publisher	Elsevier
Licensed Content Publication	Elsevier Books
Licensed Content Title	Principles of Modern Grinding Technology
Licensed Content Author	W. Brian Rowe
Licensed Content Date	2009
Licensed Content Pages	22
Type of Use	reuse in a thesis/dissertation
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Format	both print and electronic
Are you the author of this Elsevier chapter?	No
Will you be translating?	No
Order reference number	501210475
Original figure numbers	Figure 11.8
Title of your thesis/dissertation	Design of a Modern, Low-Cost, Expandable, Open-Architecture Grinding Machine Control System
Expected completion date	Nov 2016
Estimated size (number of pages)	80

Elsevier VAT number GB 494 6272 12
John Moruzzi
107 Mark rake
Bromborough
Requestor Location
Wirral, CH62 2DL
United Kingdom
Attn: John Moruzzi
Total 0.00

Copyright © 2016 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#)
[Terms and Conditions.](#)



Accept your approved request

Dear Mr. John Moruzzi,

Elsevier has approved your recent request described below. Before you can use this content, **you must accept** the license fee and terms set by the publisher.

Use this [link](#) to accept (or decline) the publisher's fee and terms for this order.

Order Summary

Order Date:	Nov 28, 2016
Order Number:	501210475
Publication:	Elsevier Books
Title:	Principles of Modern Grinding Technology
Type of Use:	reuse in a thesis/dissertation
Order Total:	0.00 GBP

View or print complete [details](#) of your request.

Sincerely,

Copyright Clearance Center

3 Figure 3.1 Universal grinding machine

4 Figure 3.2 Surface grinding machine

www.bluediamondmachinetools.co.uk

From: Brian Burn <Brian@bdmtools.co.uk>

RE: Permission to use machine photographs

Hi John,

Perhaps these may be better quality photos for you and please feel free to drop me a line when you think I may be able to help

Kindest regards

Brian Burn

Managing Director

Blue Diamond Machine

ISO 9001:2008 certified



Tools

Units 6 B and 6 C Hackworth Ind Park

Shildon Co Durham.

DL4 1HG

Tel: 01388 776052 E-Mail: brian@bdttools.co.uk

Please visit our website

Web: <http://www.bluediamondmachinetools.co.uk>

Mob: 07816 831 069 Skype: brian.burn62

The Finest Lathe rebuilder's in the UK "probably".

Please note we buy all surplus machinery please call if you wish to dispose of any equipment.

We refurbish and CNC Retro-fit all machines please ask for a quotation.



This e-mail/fax contains confidential information and is for the exclusive use of the addressee/s. If you are not the addressee, then any distribution, copying or use of this e-mail/fax is prohibited. If received in error, please advise the sender and delete/destroy it immediately. We accept no liability for any loss or damage suffered by any person arising from use of this e-mail/fax. Company registered in England No 2099338 head office Shildon Co Durham DL4 1HG VAT No 459819491

From: Moruzzi, John [<mailto:J.J.Moruzzi@2010.ljmu.ac.uk>]
Sent: 23 November 2016 13:53
To: 'brian@bdmtools.co.uk'
Subject: Permission to use machine photographs

Dear Brian,

As I mentioned in my phone call the other day, I am a postgrad student / researcher at Liverpool John Moores University, and am submitting my M. Phil Thesis (in manufacturing technology) for approval.

I have included some photographs in the document as illustrative figures of different grinding machine types, including a Universal grinder and Surface grinder (both J & S) currently advertised on your website (see attached PDF file).

I am writing to ask for confirmation of your permission to use these pictures in the published thesis, with the wording "Picture : Blue Diamond Machine Tools".

I would be very grateful if you could assist with this, and look forward to your reply.

With thanks and best regards,

John Moruzzi

5 Figure 3.3 Rotary surface grinding machine

From: "Adam Mattes" sales@sterlingmachinery.com

Re: Permission to use machine photographs

Hello John,

That is fine. Good luck.

Adam

From: "Moruzzi, John" <J.J.Moruzzi@2010.ljmu.ac.uk>

Date: Monday, November 21, 2016 at 8:19 AM

To: "'sales@sterlingmachinery.com'" <sales@sterlingmachinery.com>

Subject: Permission to use machine photographs

Dear sir,

I am a postgrad student / researcher at Liverpool John Moores University, and am currently submitting my M. Phil Thesis (in manufacturing technology) for approval.

I have included some photographs as illustrative figures of different grinding machine types, including a Rotary Surface grinder previously advertised on your website (see attached).

I am writing to ask your kind permission to use this picture in the published thesis, with the wording "Picture : Sterling Machinery Exchange".

I would be grateful for a quick response to this request if possible, along with any requirements you may have.

With thanks and kind regards,

John Moruzzi

6 Figure 3.4 Centreless grinding machine

AJ Baker (Grinding) Ltd

From: Alan Baker <enquiries@ajbaker.com>

Re: Permission to use machine photographs

Hello John,

Yes, that is fine to use the photos.

Kind regards,

Alan Baker

From: Moruzzi, John

Sent: Wednesday, December 7, 2016 12:20 PM

To: 'enquiries@ajbaker.com'

Subject: Permission to use machine photographs

Dear Alan,

I am a postgrad student / researcher at Liverpool John Moores University, and am currently submitting my M. Phil Thesis (in manufacturing technology) for publication.

I have included some photographs as illustrative figures of different grinding machine types, including a Centreless grinder advertised on your website (see attached). I am writing again to ask your kind permission to use this picture in the published thesis, with the wording "Picture : AJ Baker (Grinding) Ltd".

We spoke on the telephone last month following an earlier email, and I received your verbal permission. It would be very helpful if you could confirm this agreement in writing by replying to this latest email.

I would be very grateful for a quick response to this request if possible.

With thanks and best regards,

John Moruzzi