Advances in Phototriggered Synthesis of Single-Chain polymer Nanoparticles

Copyrights

Figure 1 a)















A Paternò-Büchi Approach to the Synthesis of Merrilactone A

**Author:** Jone Iriondo-Alberdi, Jesus E.

Perea-Buceta, Michael F.

Greaney

**Publication:** Organic Letters

Publisher: American Chemical Society

**Date:** Sep 1, 2005

Copyright © 2005, American Chemical Society

#### **LOGIN**

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to learn more?

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at customercare@copyright.com

# Figure 1 b)





### **Order Confirmation**

This is not an invoice. Please go to manage account to access your order history and invoices.

### **CUSTOMER INFORMATION**

■ Billing Address

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

+34 608390647 agustinblazquezmartin@gmail.com

PO Number (optional)

N/A

PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 23-Oct-2019

Customer Location

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

Payment options

Invoice

Total Due: 0,00 EUR

### 1. Dalton transactions

0,00 EUR

Order license ID **ISSN** Type of Use **Publisher Portion** 

Date

Pending 1477-9234

Republish in a journal/magazine **ROYAL SOCIETY OF CHEMISTRY** Image/photo/illustration

### LICENSED CONTENT

**Publication Title** Dalton transactions Author/Editor Royal Society of

Chemistry (Great Britain)

01/01/2003

Language

**English** 

United Kingdom of Great Country

Britain and Northern

Ireland

Rightsholder Royal Society of

Chemistry

**Publication Type** e-Journal

REQUEST DETAILS

**Portion Type** Image/photo/illustration Distribution Worldwide

2019 https://mark	etplace.copyright.com/rs-ui-web/mp/cl	heckout/confirmation-details/c4aaaa	f8-304f-4e4e-a769-16508e4c1398
Number of images / photos / illustrations	1	Translation	Original language of publication
Format (select all that	Print, Electronic	Copies for the disabled?	No
apply) Who will republish the	Academic institution	Minor editing privileges?	Yes
content?  Duration of Use	Life of current edition	Incidental promotional use?	No
Lifetime Unit Quantity	More than 2,000,000	Currency	EUR
Rights Requested	Main product	currency	LOIK
rights requested	Wall product		
NEW WORK DETA	AILS		
Title	Advances in	Publisher imprint	N/A
	Phototriggered Synthesis of Single-Chain Polymer	Expected publication date	2019-11-20
Author	Ester Verde-Sesto, Agustín Blázquez-Martín and José A. Pomposo	Expected size (number of pages)	20
Publication	Polymers	Standard identifier	N/A
Publisher	MDPI		
ADDITIONAL DET			
Order reference	N/A	The requesting person /	Agustín Blázquez,
number		organization to appear on the license	Materials Physic Center (MPC)
REUSE CONTENT	DETAILS		
Title, description or numeric reference of the portion(s)	Fig. 1	Title of the article/chapter the portion is from	Why develop photoactivated chemotherapy?
Editor of portion(s)	N/A	Author of portion(s)	Royal Society of
Volume of serial or	N/A		Chemistry (Great Britain)
monograph	4	Issue, if republishing an article from a serial	N/A
Page or page range of portion	1	Publication date of portion	2003-01-01

Order Total: 0,00 EUR

Total Items: 1 Total Due: 0,00 EUR

Accepted: All Publisher and CCC Terms and Conditions

# Figure 1 c)















Title: Biologically Active Molecules

with a "Light Switch"

**Author:** Alexander Heckel, Günter Mayer

**Publication:** Angewandte Chemie International Edition

**Publisher:** John Wiley and Sons

Date: Jul 20, 2006

Copyright © 2006 WILEY-VCH Verlag GmbH & Co.

KGaA, Weinheim

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694690283785 Oct 23, 2019 License date

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Angewandte Chemie International Edition

Licensed Content Title Biologically Active Molecules with a "Light Switch"

Alexander Heckel, Günter Mayer

Licensed Content

Author

Licensed Content Date Jul 20, 2006

Licensed Content 45

Volume

Licensed Content Issue 30 Licensed Content Pages 22

Type of use Journal/Magazine Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products

company?

**Format** 

Print and electronic

Portion Figure/table

Number of

figures/tables

Abstract figure

Original Wiley figure/table number(s)

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

**Expected publication** 

date of new article

Nov 2019

Estimated size of new 20 article (pages)

Requestor Location Materials Physic Center (MPC)

Paseo Manuel de Lardizabal, 5

San Sebastian, Guipuzcoa 20018

Spain

. Attn: Materials Physic Center (MPC)

Publisher Tax ID EU826007151
Total 0.00 EUR

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: <a href="Purchase PDF">Purchase PDF</a>

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

ORDER MORE CLOSE WINDOW

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>

# Figure 1 d)















Conformational Changes during Apoplastocyanin Folding

Observed by Photocleavable Modification and Transient

Grating

Author: Shun Hirota, Yukari Fujimoto,

Jungkwon Choi, et al

Publication: Journal of the American

Chemical Society

**Publisher:** American Chemical Society

**Date:** Jun 1, 2006

Copyright © 2006, American Chemical Society

#### **LOGIN**

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to learn more?

### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>





**Author:** 











CO2-Responsive Polymer Single-Chain Nanoparticles and Self-

Assembly for Gas-Tunable

Nanoreactors

Weizheng Fan, Xia Tong, Farhad

Farnia, et al

**Publication:** Chemistry of Materials **Publisher:** American Chemical Society

**Date:** Jul 1, 2017

Copyright © 2017, American Chemical Society

#### **LOGIN**

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials.

Already a RightsLink user or want to <u>learn more?</u>

### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>





### **Order Confirmation**

This is not an invoice. Please go to manage account to access your order history and invoices.

### **CUSTOMER INFORMATION**

■ Billing Address

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

+34 608390647 agustinblazquezmartin@gmail.com

PO Number (optional)

.

N/A

PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 24-Oct-2019

Q Customer Location

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

Payment options

Invoice

Total Due: 0,00 EUR

### 1. Dalton transactions

0,00 EUR

Order license ID ISSN Type of Use Publisher Portion

Author/Editor

Date

Pending 1477-9234 Republish in a journal/magazine ROYAL SOCIETY OF CHEMISTRY Image/photo/illustration

### LICENSED CONTENT

Publication Title Dalton transactions

Royal Society of Chemistry (Great Britain)

01/01/2003

**Language** English

Country

United Kingdom of Great Britain and Northern

Ireland

**Rightsholder** Royal Society of

Chemistry

Publication Type e-Journal

REQUEST DETAILS

Portion Type Image/photo/illustration Distribution Worldwide

	tplace.copyright.com/rs-ui-web/mp/ch		
Number of images / photos / illustrations	1	Translation	Original language of publication
Format (select all that	Print, Electronic	Copies for the disabled?	No
apply) Who will republish the	Not-for-profit entity	Minor editing privileges?	Yes
content?		Incidental promotional	No
Duration of Use	Life of current edition	use?	
Lifetime Unit Quantity	More than 2,000,000	Currency	EUR
Rights Requested	Main product		
NEW WORK DETA	ILS		
Title	Advances in	Publisher imprint	N/A
	Phototriggered Synthesis of Single-Chain Polymer Nanoparticles	Expected publication date	2019-11-20
Author	Ester Verde-Sesto, Agustín Blázquez-Martín	Expected size (number of pages)	20
	and José A. Pomposo	Standard identifier	N/A
Publication	Polymers		
Publisher	MDPI		
ADDITIONAL DETA	AILS		
Order reference number	N/A	The requesting person / organization to appear on the license	Agustín Blázquez, Materials Physic Cento (MPC))
REUSE CONTENT	DETAILS		
Title, description or numeric reference of the portion(s)	Fig. 1 c)	Title of the article/chapter the portion is from	Fabrication of single- chain nanoparticles through the dimerizat
Editor of portion(s)	N/A		of pendant anthracen groups via
Volume of serial or monograph	N/A		photochemical upconversion
Page or page range of portion	2	Author of portion(s)	Royal Society of Chemistry (Great Brita
		Issue, if republishing an article from a serial	N/A
		Publication date of portion	2003-01-01

Order Total: 0,00 EUR

Total Items: 1 Total Due: 0,00 EUR

Accepted: All Publisher and CCC Terms and Conditions















Photochemistry in Confined Environments for Single-Chain

Nanoparticle Design

Author: Hendrik Frisch, Jan P. Menzel,

Fabian R. Bloesser, et al

**Publication:** Journal of the American

Chemical Society

**Publisher:** American Chemical Society

**Date:** Aug 1, 2018

Copyright © 2018, American Chemical Society

#### **LOGIN**

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or want to learn more?

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Title: Preparation of single chain

nanoparticles via photoinduced

radical coupling process

**Author:** Irem Dashan, Demet Karaca

Balta, Binnur Aydogan Temel, Gokhan Temel

**Publication:** European Polymer Journal

**Publisher:** Elsevier April 2019 Date:

© 2019 Elsevier Ltd. All rights reserved.

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694760471703 Oct 23, 2019 License date Licensed Content Elsevier

Publisher

Licensed Content European Polymer Journal

Publication

Licensed Content Title Preparation of single chain nanoparticles via photoinduced radical coupling process

Licensed Content Author Irem Dashan, Demet Karaca Balta, Binnur Aydogan Temel, Gokhan Temel

Apr 1, 2019 Licensed Content Date

Licensed Content Volume 113 Licensed Content Issue n/a Licensed Content Pages

Type of Use reuse in a journal/magazine Requestor type academic/educational institute

Intended publisher of new MDPI AG

work

Portion figures/tables/illustrations

Number of figures/tables/illustrations

Format both print and electronic

Are you the author of this No

Elsevier article?

Will you be translating?

Original figure numbers Scheme 2

Title of the article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication new article is

Publisher of the new

article

MDPI AG

Polymers

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

Expected publication date Nov 2019

Estimated size of new article (number of pages)

**Requestor Location** Materials Physic Center (MPC)

Paseo Manuel de Lardizabal, 5

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

Publisher Tax ID GB 494 6272 12

Total 0.00 EUR

ORDER MORE CLOSE WINDOW

 $\label{eq:copyright} \begin{tabular}{ll} Copyright @ 2019 $$\underline{$Copyright Clearance Center, Inc.}$ All Rights Reserved. $$\underline{$Privacy statement.}$ $$\underline{$Terms and Conditions.}$ Comments? We would like to hear from you. $E-mail us at $$\underline{$customercare@copyright.com}$$ $$$ 

- 36. R. Chen , J. G. Dickinson , K. J. Rodriguez , A. M. Hanlon , E. B. Berda , C. Willis and M. Cashman , *Macromolecules*, 2017, **50** , 2996 —3003 CrossRef .
- 37. H. Frisch , J. P. Menzel , F. R. Bloesser , D. E. Marschner , K. Mundsinger and C. Barner-Kowollik , J. Am. Chem. Soc., 2018, 140 , 9551 —9557 CrossRef CAS PubMed .
- 38. P. G. Frank , B. T. Tuten , A. Prasher , D. Chao and E. B. Berda , *Macromol. Rapid Commun.*, 2014, **35** , 249 —253 CrossRef CAS PubMed .
- 39. J. T. Offenloch , J. Willenbacher , P. Tzvetkova , C. Heiler , H. Mutlu and C. Barner-Kowollik , *Chem. Commun.*, 2017, **53** , 775 —778 RSC .
- 40. C. Heiler , S. Bastian , P. Lederhose , J. P. Blinco , E. Blasco and C. Barner-Kowollik , *Chem. Commun.*, 2018, **54** , 3476 —3479 RSC .
- 41. J. T. Offenloch , S. Bastian , H. Mutlu and C. Barner-Kowollik , *ChemPhotoChem*, 2019, **3** , 66

  —70 CrossRef CAS 6.
- 42. J. P. Menzel , B. B. Noble , A. Lauer , M. L. Coote , J. P. Blinco and C. Barner-Kowollik , *J. Am. Chem. Soc.*, 2017, **139** , 15812 —15820 CrossRef CAS PubMed .

### **Footnote**

† Electronic supplementary information (ESI) available. See DOI: 10.1039/c9py00834a

This journal is © The Royal Society of Chemistry 2019

About Cited by Related

### Self-reporting visible light-induced polymer chain collapse

J. T. Offenloch, E. Blasco, S. Bastian, C. Barner-Kowollik and H. Mutlu, *Polym. Chem.*, 2019, **10**, 4513

DOI: 10.1039/C9PY00834A

This article is licensed under a <u>Creative Commons Attribution-NonCommercial 3.0 Unported Licence</u>. Material from this article can be used in other publications provided that the correct acknowledgement is given with the reproduced material and it is not used for commercial purposes.

Reproduced material should be attributed as follows:

X

- For reproduction of material from NJC:
   [Original citation] Published by The Royal Society of Chemistry (RSC) on behalf of the Centre National de la Recherche Scientifique (CNRS) and the RSC.
- For reproduction of material from PCCP:
   [Original citation] Published by the PCCP Owner Societies.
- For reproduction of material from PPS:
   [Original citation] Published by The Royal Society of Chemistry (RSC) on behalf of the European Society for Photobiology, the European Photochemistry Association, and RSC.
- For reproduction of material from all other RSC journals:
   [Original citation] Published by The Royal Society of Chemistry.

Information about reproducing material from RSC articles with different licences is available on our <u>Permission Requests page</u>.

Our <u>Fermission Requests page</u> .	
	×
Janin T. Offenloch	
Eva Blasco	
Simon Bastian	
Christopher Barner-Kowollik	
☐ Hatice Mutlu	

This page is available in the following languages:





# **Creative Commons License Deed**

Attribution-NonCommercial 3.0 Unported (CC BYNC 3.0)

This is a human-readable summary of (and not a substitute for) the license.

### You are free to:

**Share** — copy and redistribute the material in any medium or format

**Adapt** — remix, transform, and build upon the material

The licensor cannot revoke these freedoms as long as you follow the license terms.

# **Under the following terms:**

**Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

**NonCommercial** — You may not use the material for commercial purposes.

**No additional restrictions** — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

## **Notices:**

You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation.

No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material.





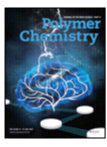
**Author:** 











Title: A convergence of photo-

bergman cyclization and intramolecular chain collapse towards polymeric nanoparticles

Aiguo Hu, Meng Wang, Sheng

Deng, et al

Publication: Journal of Polymer Science Part

A: Polymer Chemistry

Publisher: John Wiley and Sons

**Date:** Oct 6, 2011

Copyright © 2011 Wiley Periodicals, Inc.

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

### printable details

License Number 4694680945087 License date Oct 23, 2019

Licensed Content Publisher John Wiley and Sons

Licensed Content

Publication

Journal of Polymer Science Part A: Polymer Chemistry

Licensed Content Title A convergence of photo-bergman cyclization and intramolecular chain collapse towards polymeric

nanoparticles

Licensed Content

Author

Aiguo Hu, Meng Wang, Sheng Deng, et al

Licensed Content Date Oct 6, 2011

Licensed Content

Volume

Format

Portion

49

Licensed Content Issue 24 Licensed Content Pages 9

Type of use Journal/Magazine
Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Print and electronic

1

Number of figures/tables

Scheme 2

Figure/table

Original Wiley figure/table number(s)

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

**Expected publication** 

date of new article

Estimated size of new article (pages)

Requestor Location

Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5

20

Nov 2019

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

EU826007151 Publisher Tax ID 0.00 EUR Total

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> **CLOSE WINDOW ORDER MORE**

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Photo- and Metallo-responsive

N-Alkyl a-Bisimines as

Orthogonally Addressable Main-Chain Functional Groups in

Metathesis Polymers

**Author:** Lutz Greb, Hatice Mutlu,

Christopher Barner-Kowollik, et

al

Publication: Journal of the American

Chemical Society

Publisher: American Chemical Society

**Date:** Feb 1, 2016

Copyright © 2016, American Chemical Society

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Title: Facile Access to Completely

Deuterated Single-Chain Nanoparticles Enabled by Intramolecular Azide

Photodecomposition
José A. Pomposo, Juan

Colmenero, Angel Alegría, et al

**Publication:** Macromolecular Rapid

Communications

Publisher: John Wiley and Sons

**Date:** Feb 25, 2019

© 2019 WILEY-VCH Verlag GmbH & Co. KGaA,

Weinheim

**Author:** 

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694691200696 License date Oct 23, 2019

Licensed Content Publisher John Wiley and Sons

Licensed Content

Publication

Macromolecular Rapid Communications

Licensed Content Title Facile Access to Complete

Facile Access to Completely Deuterated Single-Chain Nanoparticles Enabled by Intramolecular

Azide Photodecomposition

Licensed Content

Author

José A. Pomposo, Juan Colmenero, Angel Alegría, et al

Licensed Content Date Feb 25, 2019

Licensed Content

Volume

Format

40

Licensed Content Issue 9 Licensed Content Pages 6

Type of use Journal/Magazine
Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Print and electronic

Portion Figure/table

Number of figures/tables

1

Original Wiley figure/table number(s)

Scheme 1

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

Expected publication Nov 2019

date of new article

Estimated size of new article (pages)

20

**Requestor Location** Materials Physic Center (MPC)

Paseo Manuel de Lardizabal, 5

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

Publisher Tax ID EU826007151 Total 0.00 EUR

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> ORDER MORE **CLOSE WINDOW**

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>

# Figure 11 and 12





### **Order Confirmation**

This is not an invoice. Please go to manage account to access your order history and invoices.

### **CUSTOMER INFORMATION**

■ Billing Address

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018

Spain

+34 608390647 agustinblazquezmartin@gmail.com

PO Number (optional)

N/A

Customer Location

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

Payment options

Invoice

### PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 24-Oct-2019

Pending

### 1. Journal of the Chinese Chemical Society

0,00 EUR

Total Due: 0,00 EUR

Order license ID **ISSN** Type of Use

**Publisher Portion** 

0009-4536 Republish in a journal/magazine

THE SOCIETY,

Image/photo/illustration

### LICENSED CONTENT

**Publication Title** Journal of the Chinese

**Chemical Society** 

Author/Editor CHUNG-KUO HUA

HSUEH HUI (TAIPEI,

TAIWAN)

01/01/1954 Date

**English** Language

Country

China

Rightsholder

John Wiley & Sons -

**Books** 

**Publication Type** 

Iournal

REQUEST DETAILS

.4/2019 https:	//marketplace.copyright.com/rs-ui-web/mp/cl	heckout/confirmation-details/b8b2ef4	10-403a-4661-a2e1-aea43f733896
Portion Type	Image/photo/illustration	Distribution	Worldwide
Number of images / photos / illustration		Translation	Original language of publication
Format (select all th	at Print, Electronic	Copies for the disabled?	No
apply)	l N. C. C	Minor editing	No
Who will republish t content?	he Not-for-profit entity	privileges?	No
Duration of Use	Life of current edition	Incidental promotional use?	No
Lifetime Unit Quant	ity More than 2,000,000	Currency	EUR
Rights Requested	Main product	•	
NEW WORK D	ETAILS		
Title	Advances in	Publisher imprint	N/A
	Phototriggered Synthesis of Single-Chain Polymer Nanoparticles	Expected publication date	2019-11-20
Author	Ester Verde-Sesto,	Expected size (number	20
	Agustín Blázquez-Martín and José A. Pomposo	of pages) Standard identifier	N/A
Publication	Polymers		
Publisher	MDPI		
ADDITIONAL	DETAILS		
Order reference number	N/A	The requesting person / organization to appear on the license	Agustín Blázquez, Materials Physic Center (MPC)
REUSE CONTE	ENT DETAILS		
Title, description or numeric reference of the portion(s)	Figure 7 and Figure 8 of	Title of the article/chapter the portion is from	Supramolecular Single- Chain Polymeric Nanoparticles
Editor of portion(s)	N/A	Author of portion(s)	CHUNG-KUO HUA
Volume of serial or monograph	N/A		HSUEH HUI (TAIPEI, TAIWAN)
Page or page range portion	of 68 and 69	Issue, if republishing an article from a serial	N/A
-		Publication date of portion	1963-08-10

### PUBLISHER TERMS AND CONDITIONS

No right, license or interest to any trademark, trade name, service mark or other branding ("Marks") of WILEY or its licensors is granted hereunder, and you agree that you shall not assert any such right, license or interest with respect thereto. You may not alter, remove or suppress in any manner any copyright, trademark or other notices displayed by the Wiley material. This Agreement will be void if the Type of Use, Format, Circulation, or Requestor Type was misrepresented during the licensing process. In no instance may the total amount of Wiley Materials used in any Main Product, Compilation or Collective work comprise more than 5% (if figures/tables) or 15% (if full articles/chapters) of the (entirety of the) Main Product, Compilation or Collective Work. Some titles may be available under an Open Access license. It is the Licensors' responsibility to identify the type of Open Access license on which the requested material was published, and comply fully with the terms of that license for the type of use specified Further details can be found on Wiley Online Library http://olabout.wiley.com/WileyCDA/Section/id-410895.html.

Order Total: 0,00 EUR

Total Items: 1 Total Due: 0,00 EUR

Accepted: All Publisher and CCC Terms and Conditions















A Mild and Efficient Approach to Functional Single-Chain Polymeric Nanoparticles via

Photoinduced Diels-Alder

Ligation

**Author:** Ozcan Altintas, Johannes

Willenbacher, Kilian N. R. Wuest,

et al

**Publication:** Macromolecules

Publisher: American Chemical Society

**Date:** Oct 1, 2013

Copyright © 2013, American Chemical Society

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Photochemical Design of Functional Fluorescent Single-

Chain Nanoparticles

**Author:** Johannes Willenbacher, Kilian N.

R. Wuest, Jan O. Mueller, et al

**Publication:** ACS Macro Letters

Publisher: American Chemical Society

**Date:** Jun 1, 2014

Copyright © 2014, American Chemical Society

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>





**Author:** 











Efficient Route to Compact Single-Chain Nanoparticles: Photoactivated Synthesis via Thiol-Yne Coupling Reaction

Irma Perez-Baena, Isabel

Asenjo-Sanz, Arantxa Arbe, et al

**Publication:** Macromolecules

**Publisher:** American Chemical Society

**Date:** Dec 1, 2014

Copyright © 2014, American Chemical Society

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

#### PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

BACK

**CLOSE WINDOW** 

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Title: Preparation of Single Chain

Nanoparticles via Photoinduced

**Double Collapse Process** 

**Author:** Irem Dashan, Demet Karaca

Balta, Binnur Aydogan Temel, et

Publication: Macromolecular Chemistry and

**Physics** 

**Publisher:** John Wiley and Sons

Apr 24, 2019 Date:

© 2019 WILEY-VCH Verlag GmbH & Co. KGaA,

Weinheim

Logged in as: Agustín Blázquez Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

#### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694740492170 License date Oct 23, 2019

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Macromolecular Chemistry and Physics

Licensed Content Title

Irem Dashan, Demet Karaca Balta, Binnur Aydogan Temel, et al

Preparation of Single Chain Nanoparticles via Photoinduced Double Collapse Process

Licensed Content

Author

Licensed Content Date Apr 24, 2019

Licensed Content Volume

220

Licensed Content Issue Licensed Content Pages 6

Type of use Journal/Magazine Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Print and electronic **Format** 

Portion Figure/table

Number of figures/tables 1

Original Wiley figure/table number(s)

Scheme 2

Will you be translating? No

Circulation

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo **Expected publication** 

date of new article

Estimated size of new article (pages)

Requestor Location

Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5

20

Nov 2019

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

EU826007151 Publisher Tax ID 0.00 EUR Total

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> **CLOSE WINDOW ORDER MORE**

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Title: Wavelength-Selective Folding of

Single Polymer Chains with

Different Colors of Visible Light

Hendrik Frisch, Daniel Kodura, Fabian R. Bloesser, et al

Publication: Macromolecular Rapid

Communications

**Publisher:** John Wiley and Sons

Date: Sep 10, 2019

© 2019 WILEY-VCH Verlag GmbH & Co. KGaA,

Weinheim

**Author:** 

Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Wavelength-Selective Folding of Single Polymer Chains with Different Colors of Visible Light

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694740865041 License date Oct 23, 2019

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Macromolecular Rapid Communications

Licensed Content Title

Hendrik Frisch, Daniel Kodura, Fabian R. Bloesser, et al

Licensed Content

Author

Sep 10, 2019 Licensed Content Date

Licensed Content

Volume

Licensed Content Issue 0 Licensed Content Pages 6

Type of use Journal/Magazine University/Academic Requestor type

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Print and electronic Format

Figure/table Portion

Number of

figures/tables Original Wiley

Figure 1

figure/table number(s)

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

**Polymers** 

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

Nov 2019 **Expected publication** 

date of new article

Estimated size of new article (pages)

20

Requestor Location

Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

Publisher Tax ID EU826007151
Total 0.00 EUR

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: <u>Purchase PDF</u>

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

ORDER MORE CLOSE WINDOW

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>















Title: Stepwise Light-Induced Dual

Compaction of Single-Chain

**Nanoparticles** 

**Author:** Christopher Barner-Kowollik,

Guillaume Delaittre, Sébastien

Perrier, et al

**Publication:** Macromolecular Rapid

Communications

**Publisher:** John Wiley and Sons

Jul 4, 2017 Date:

© 2017 WILEY-VCH Verlag GmbH & Co. KGaA,

Weinheim

Logged in as: Agustín Blázquez Materials Physic Center (MPC) Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

4694750001269 License Number Oct 23, 2019 License date

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Macromolecular Rapid Communications

Licensed Content Title

Licensed Content

Stepwise Light-Induced Dual Compaction of Single-Chain Nanoparticles Christopher Barner-Kowollik, Guillaume Delaittre, Sébastien Perrier, et al

Author

Jul 4, 2017 Licensed Content Date

Licensed Content

38

Licensed Content Issue 16 Licensed Content Pages 7

Type of use Journal/Magazine Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products

company?

**Format** Print and electronic

Portion Figure/table

Number of figures/tables

Original Wilev

Scheme 1

figure/table number(s)

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo **Expected publication** 

date of new article

Estimated size of new article (pages)

Requestor Location

Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5

20

Nov 2019

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

EU826007151 Publisher Tax ID 0.00 EUR Total

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> **CLOSE WINDOW ORDER MORE**

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>





### **Order Confirmation**

This is not an invoice. Please go to manage account to access your order history and invoices.

### **CUSTOMER INFORMATION**

■ Billing Address

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

+34 608390647 agustinblazquezmartin@gmail.com

PO Number (optional)

N/A

PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 24-Oct-2019

Customer Location

Mr. Agustín Blázquez Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5 San Sebastian, Guipuzcoa 20018 Spain

Payment options

Invoice

Total Due: 0,00 EUR

### 1. Chemical communications

0,00 EUR

Order license ID **ISSN** Type of Use **Publisher Portion** 

Author/Editor

Date

Pending 1364-548X

Republish in a journal/magazine **ROYAL SOCIETY OF CHEMISTRY** Image/photo/illustration

### LICENSED CONTENT

**Publication Title** Chemical

communications

Royal Society of

Chemistry (Great Britain)

01/01/1996

English Language

Country

United Kingdom of Great Britain and Northern

Ireland

Rightsholder

Royal Society of Chemistry

**Publication Type** e-Journal

REQUEST DETAILS

**Portion Type** Image/photo/illustration Distribution

Worldwide

Number of images / photos / illustrations	1	Translation	Original language of publication
Format (select all that	Print, Electronic	Copies for the disabled?	No
apply)	N . 6	Minor editing	Yes
Who will republish the content?	Not-for-profit entity	privileges?	N
Duration of Use	Life of current edition	Incidental promotional use?	No
Lifetime Unit Quantity	More than 2,000,000	Currency	EUR
Rights Requested	Main product	•	
NEW WORK DETA	ILS		
Title	Advances in	Publisher imprint	N/A
	Phototriggered Synthesis of Single-Chain Polymer Nanoparticles	Expected publication date	2019-11-20
Author	Ester Verde-Sesto, Agustín Blázquez-Martín	Expected size (number of pages)	20
	and José A. Pomposo	Standard identifier	N/A
Publication	Polymers		
Publisher	MDPI		
ADDITIONAL DET	AILS		
Order reference number	N/A	The requesting person / organization to appear on the license	Agustín Blázquez, Materials Physic Cen (MPC)
REUSE CONTENT	DETAILS		
Title, description or numeric reference of the portion(s)	Fig. 1	Title of the article/chapter the portion is from	Photodegradable and size-tunable single-ch nanoparticles prepar
Editor of portion(s)	N/A		from a single main-cl coumarin-containing
Volume of serial or monograph	N/A		polymer precursor
Page or page range of portion	2	Author of portion(s)	Royal Society of Chemistry (Great Brit
		Issue, if republishing an article from a serial	N/A
		Publication date of portion	1996-01-01

Order Total: 0,00 EUR

Total Due: 0,00 EUR

Accepted: All Publisher and CCC Terms and Conditions

**Total Items: 1** 



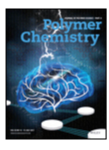












Title: Synthesis of photoactive single-

chain folded polymeric

nanoparticles via combination of

radical polymerization techniques and Menschutkin

click chemistry

Author: Gokhan Temel, Demet Karaca

Balta, Secil Babaoglu

Publication: Journal of Polymer Science Part

A: Polymer Chemistry

Publisher: John Wiley and Sons

Date: Mar 21, 2017 © 2017 Wiley Periodicals, Inc. Logged in as: Agustín Blázquez

Materials Physic Center (MPC)

Account #: 3001540794

LOGOUT

### **Order Completed**

Thank you for your order.

This Agreement between Materials Physic Center (MPC) -- Agustín Blázquez ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

#### printable details

License Number 4694750588521 License date Oct 23, 2019

Licensed Content

Publisher

John Wiley and Sons

Licensed Content

Publication

Journal of Polymer Science Part A: Polymer Chemistry

Licensed Content Title

Synthesis of photoactive single-chain folded polymeric nanoparticles via combination of radical

polymerization techniques and Menschutkin click chemistry

Licensed Content

Author

Gokhan Temel, Demet Karaca Balta, Secil Babaoglu

Licensed Content Date

Licensed Content

Volume

Format

55

Mar 21, 2017

Licensed Content Issue 12 Licensed Content Pages 6

Type of use Journal/Magazine
Requestor type University/Academic

Is the reuse sponsored by or associated with a pharmaceutical or medical products company?

Print and electronic

Portion Figure/table

Number of 1 figures/tables

Original Wiley Sch

Scheme 2

figure/table number(s)

Will you be translating? No

Circulation 50000 or greater

Title of new article Advances in Phototriggered Synthesis of Single-Chain Polymer Nanoparticles

Publication the new

article is in

Polymers

Publisher of new article MDPI

Author of new article Ester Verde-Sesto, Agustín Blázquez\_Martín and José A. Pomposo

**Expected publication** 

date of new article

20

Nov 2019

Estimated size of new article (pages) Requestor Location

Materials Physic Center (MPC) Paseo Manuel de Lardizabal, 5

San Sebastian, Guipuzcoa 20018

Spain

Attn: Materials Physic Center (MPC)

Publisher Tax ID EU826007151 0.00 EUR Total

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: Purchase PDF

If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

> **ORDER MORE CLOSE WINDOW**

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at <a href="mailto:customercare@copyright.com">customercare@copyright.com</a>