

Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

## **Order Summary**

Licensee: Mirjam Theelen
Order Date: Jun 14, 2017
Order Number: 4127570084389
Publication: IEEE Proceedings

Title: The exposure of CIGS solar cells to different electrical biases

in a damp-heat illumination environment

Type of Use: Journal/Magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

How was your experience? Fill out this survey to let us know.







Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

## **Order Summary**

Licensee: Mirjam Theelen
Order Date: Jun 14, 2017
Order Number: 4127671286786
Publication: IEEE Proceedings

Title: In-situ monitoring of the accelerated performance degradation

of thin film solar cells
Type of Use: Journal/Magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

How was your experience? Fill out this survey to let us know.







Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

## **Order Summary**

Licensee: Mirjam Theelen Order Date: Jun 14, 2017 Order Number: 4127690016449

Publication: Progress in Photovoltaics

Title: The impact of alkali elements on the degradation of CIGS

solar cells

Type of Use: Journal/Magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

How was your experience? Fill out this <u>survey</u> to let us know.







Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

## **Order Summary**

Licensee: Mirjam Theelen
Order Date: Jun 14, 2017
Order Number: 4127570084389
Publication: IEEE Proceedings

Title: The exposure of CIGS solar cells to different electrical biases

in a damp-heat illumination environment

Type of Use: Journal/Magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

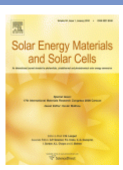
Sincerely,

Copyright Clearance Center

How was your experience? Fill out this survey to let us know.







Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

#### **Order Summary**

Licensee: Mirjam Theelen Order Date: Jun 14, 2017 Order Number: 4127690198017

Publication: Solar Energy Materials and Solar Cells

Title: Stability of CIGS solar cells under illumination with damp heat

and dry heat: A comparison Type of Use: and dry heat: A comparison reuse in a journal/magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

How was your experience? Fill out this survey to let us know.





Dear Ms. Theelen,

Thank you for seeking permission from SPIE to reprint material from our publications. As author, SPIE shares the copyright with you, so you retain the right to reproduce your paper in part or in whole.

Publisher's permission is hereby granted under the following conditions:

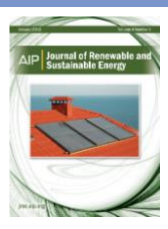
- (1) the material to be used has appeared in our publication without credit or acknowledgment to another source; and
- (2) you credit the original SPIE publication. Include the authors' names, title of paper, volume title, SPIE volume number, and year of publication in your credit statement.

Sincerely,

Nicole Harris
Administrative Editor, SPIE Publications
1000 20th St.
Bellingham, WA 98225
+1 360 685 5586 (office)
nicoleh@spie.org

SPIE is the international society for optics and photonics. http://SPIE.org





Dear Mrs. Mirjam Theelen,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

## **Order Summary**

Licensee: Mirjam Theelen Order Date: Aug 10, 2017 Order Number: 4165260964470

Publication: Journal of Renewable and Sustainable Energy

Title: Determination of the temperature dependency of the electrical

parameters of CIGS solar cells

Type of Use: Journal/Magazine

Order Total: 0.00 USD

View or print complete <u>details</u> of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

How was your experience? Fill out this <u>survey</u> to let us know.



