

Journal Tool

Home	About Journals	Author Center	Help	Logout	My Account
----------------------	--------------------------------	-------------------------------	----------------------	------------------------	----------------------------

Welcome Michele Trancossi

Details

Role: Author

Paper No. SOL-11-1174

Current Status: Paper in production

Action Required:

(ASME Conference Paper No. ESFuelCell2011-54624)

Title: PHOTOVOLTAIC PRODUCTION OF HYDROGEN AT STRATOSPHERIC ALTITUDES (Research Paper)

Journal:

✉ Gilles Flamant (*Editor*)✉ Santiago Silvestre (*AE*)

Authors

Name	Company	Author Order	Role	Copyright Received
✉ Prof. Dr. Antonio Dumas	Universita' di Modena e Reggio Emilia	1	Lead Author	23 Jul 2012
✉ Mr. Michele Trancossi	ITIS Nobili - Univ. di Modena e Reggio Emilia	2	Co-Author	23 Jul 2012
✉ Dr. Ing. Stefano Anzillotti	Studio Anzillotti	3	Co-Author	23 Jul 2012
✉ Dr. Mauro Madonia	University Of Modena and Reggio Emilia	4	Co-Author	23 Jul 2012

Expand All

- ✚ [Abstract](#) **Paper:** [Version 1](#) | [Version 2](#) | [Final Manuscript Files](#)
- ✚ [Author Comments](#)
- ✚ [Reviewer Comments](#)
- ✚ [Associate Editor Recommendation](#)
- ✚ [Editor Comments](#)
- ✚ [Full Status and Dates](#)

[<< Back](#)[Withdraw Request](#)[Printer Friendly](#)

[Home](#) | [Paper Status](#) | [Submit Paper](#) | [Author Resources](#) | [Technical Journals](#) | [Contact](#) | [Help](#)

This site works best with: [Internet Explorer 6.0+](#) • [Firefox 2.0+](#) • [Netscape 7.0+](#) • [Acrobat Reader 5.0+](#)

Copyright © 1996-2011 ASME. All Rights Reserved. [Terms of Use](#) | [Privacy Statement](#)
 Powered by ASME. For more information, [contact us](#).

Created with

 nitroPDF professional
 download the free trial online at nitropdf.com/professional