

## eBooks (Buy and Download)

In the tab **Book** under **Buy this volume:** mark the field **eBook\*\*** and click on the button **ADD TO CART**:

### Nano-Scale Materials, Materials Processing and Genomic Engineering

Volume 789  
doi: 10.4028/www.scientific.net/MSF.789  
[MARCXML](#)

Papers

Book

**Description:**



Collection of selected, peer reviewed papers from the 12th IUMRS International Conference on Advanced Materials (IUMRS-ICAM 2013), September 22 -28, 2013, Qingdao, China.

**Keywords:**  
Temporary description, more details to follow.

**Info:**

ISBN-13: 978-3-03835-089-7

---

Editors: Alexander Aleinik

---

Pages: 688

---

Year: 2014

---

Edition: softcover

---

TOC: [Table of contents](#)

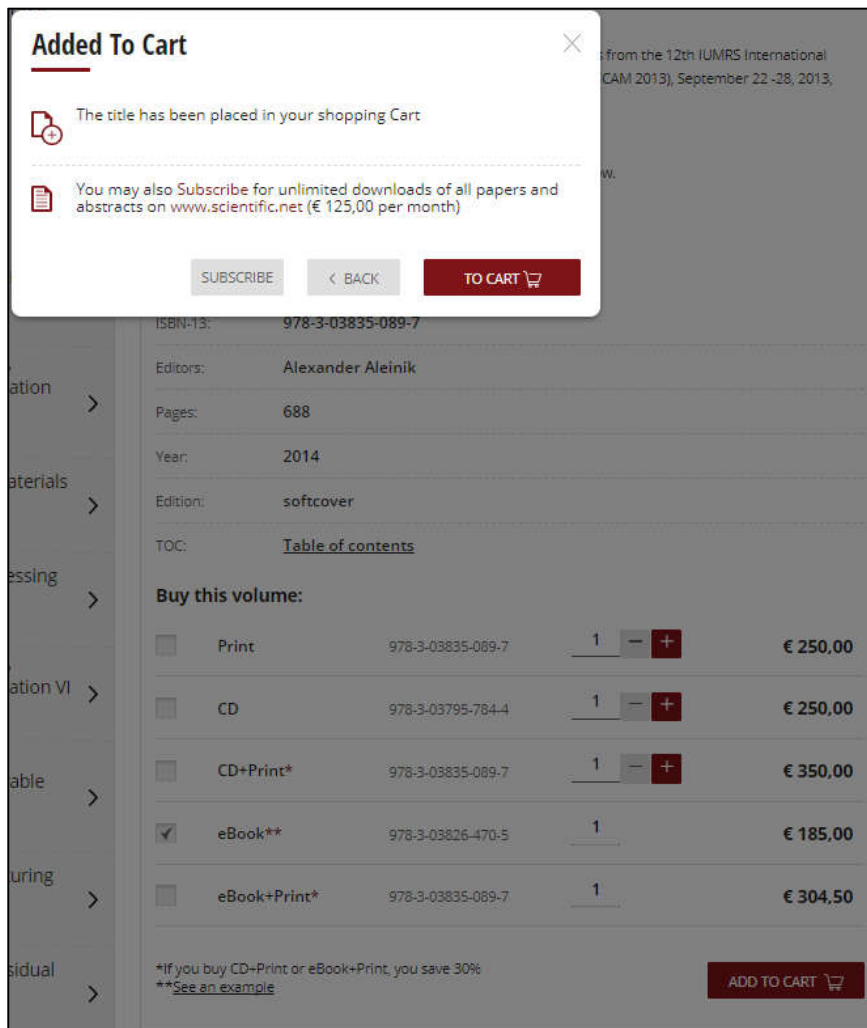
**Buy this volume:**

<input type="checkbox"/>	Print	978-3-03835-089-7	1 <span style="font-size: 0.8em;">-</span> <span style="font-size: 0.8em;">+</span>	€ 250,00
<input type="checkbox"/>	CD	978-3-03795-784-4	1 <span style="font-size: 0.8em;">-</span> <span style="font-size: 0.8em;">+</span>	€ 250,00
<input type="checkbox"/>	CD+Print*	978-3-03835-089-7	1 <span style="font-size: 0.8em;">-</span> <span style="font-size: 0.8em;">+</span>	€ 350,00
<input checked="" type="checkbox"/>	eBook**	978-3-03826-470-5	1	€ 185,00
<input type="checkbox"/>	eBook+Print*	978-3-03835-089-7	1	€ 304,50

\*If you buy CD+Print or eBook+Print, you save 30%  
\*\*See an example


**ADD TO CART**


After clicking on **ADD TO CART** a pop-up window appears. Click on **TO CART** to continue:



The screenshot shows a 'Added To Cart' pop-up window overlaid on a product page. The pop-up window contains the following text:

**Added To Cart** [Close X]

 The title has been placed in your shopping Cart.

 You may also **Subscribe** for unlimited downloads of all papers and abstracts on [www.scientific.net](http://www.scientific.net) (€ 125,00 per month)

The background product page shows the following details:

ISBN-13: 978-3-03835-089-7

Editors: Alexander Aleinik

Pages: 688

Year: 2014

Edition: softcover

TOC: [Table of contents](#)

**Buy this volume:**

Format	ISBN-13	Quantity	Price
<input type="checkbox"/> Print	978-3-03835-089-7	1	€ 250,00
<input type="checkbox"/> CD	978-3-03795-784-4	1	€ 250,00
<input type="checkbox"/> CD+Print*	978-3-03835-089-7	1	€ 350,00
<input checked="" type="checkbox"/> eBook**	978-3-03826-470-5	1	€ 185,00
<input type="checkbox"/> eBook+Print*	978-3-03835-089-7	1	€ 304,50

\*If you buy CD+Print or eBook+Print, you save 30%  
\*\*See an example


The shopping cart page will open. Here you can check your eBook or delete it, if necessary. Click on the button **NEXT >** to continue:


Home » Cart

## My Cart

1 My Cart   2 Login   3 Address   4 Check

**Nano-Scale Materials, Materials Processing and Genomic Engineering**

	Version: eBook
Quantity:	<input type="text" value="1"/>
Price:	€ 185,00
Sum:	€ 185,00

DELETE 

**Total** € 185,00


**NEXT >**

To purchase an eBook at [www.scientific.net](http://www.scientific.net), you must have an account, as this eBook will be attached to your Scientific.Net account. Please log in to continue. If you do not have any account, please register it by clicking on **Register now**. Click on **SKIP >** to continue:

[Home](#) » [Cart](#)

## My Cart

1  My Cart   2  **Login**   3  Address   4  Check

 To purchase the eBook you must login.

Username

Password

Remember me   [Forgot your password?](#)

**LOGIN**

Not a member yet? [Register now](#)

**SKIP >**

Please fill in the invoice address information. All fields with \* are required. To use the Invoice Address information as Delivery Address please mark the field **Use Invoice Address as Delivery Address**. Click **NEXT >** to continue:

### My Cart

My Cart    Login    **Address**    Check

Invoice Address	Delivery Address
First Name * Test First Name	First Name * Test First Name
Last Name * Test Last Name	Last Name * Test Last Name
Street 1 * Test Street 123	Street 1 * Test Street 123
Street 2	Street 2
City * Test City	City * Test City
Zip * 12345	Zip * 12345
Country * Switzerland	Country * Choose your country
Email * anna.bakirova@scientific.net	Email * anna.bakirova@scientific.net
Organization	Organization
Department	Department
State	State
Phone 75453714	Phone 75453714
Fax	Fax

\* - required fields

Use Invoice Address as Delivery Address

< PREV   **NEXT >**

Finally, please check your invoice and delivery addresses, your order and choose your preferred payment method. If you would like to receive Scientific.Net Newsletter, you can mark the appropriate field:

### My Cart



Invoice Address	Delivery Address
First Name: Test First Name	First Name: Test First Name
Last Name: Test Last Name	Last Name: Test Last Name
Street 1: Test Street 123	Street 1: Test Street 123
Street 2:	Street 2:
City: Test City	City: Test City
Zip: 12345	Zip: 12345
Country: Switzerland	Country: Switzerland
Email: <a href="mailto:anna.bakirova@scientific.net">anna.bakirova@scientific.net</a>	Email: <a href="mailto:anna.bakirova@scientific.net">anna.bakirova@scientific.net</a>
Organization:	Organization:
Department:	Department:
State:	State:
Phone: 75453714	Phone: 75453714
Fax:	Fax:

**Items** ▼

Title				
<a href="#">Nano-Scale Materials, Materials Processing and Genomic Engineering</a>	eBook	1	€ 185,00	€ 185,00
Delivery cost (0.00 kg)				€ 0,00
<b>Total</b>				<b>€ 185,00</b>

**Please choose your preferred payment method:**



The safer, easier way to pay



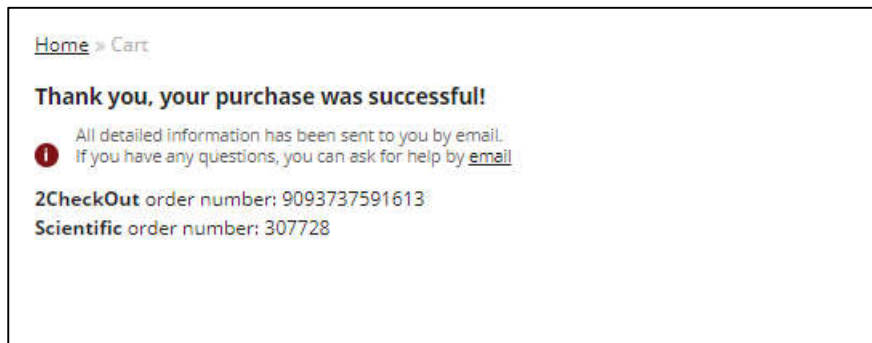


I would like to receive Scientific.Net Newsletter

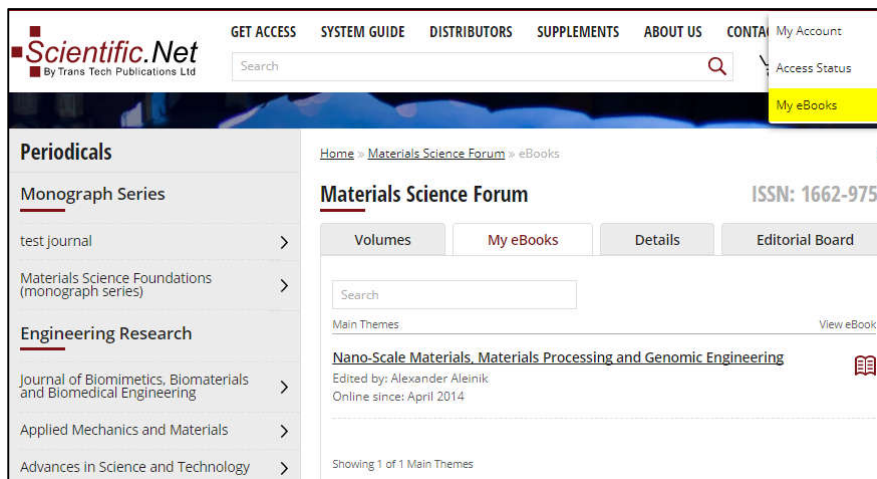
< PREV
CHECK OUT

After clicking on **CHECK OUT** you will be forwarded to payment system page. If you have chosen WIRE Transfer as a payment method, a PDF invoice will be downloaded on your PC.

After the payment has been made, you will be redirected to the Scientific.Net website again. On this page you can see your order numbers:



Upon confirmation of your payment, your eBook will be available in your account, tab **My eBooks**.



You can read your eBook on the Scientific.Net website directly or download it on your PC as PDF:

