

<b>PSP/WBS element:</b> B/0290/200009.0001	<b>Date:</b> 18/05/2009, <b>Time:</b> 16:39:10
<b>Short title:</b> Rössler,U.:Solid State Theory: An Introduction	<b>ISBN (print):</b> 978-3-540-92761-7
<b>Book Title ID (Printed book and eBook):</b> 71976	<b>SPIN (print):</b> 12540105
	<b>Publisher/Imprint:</b> Springer Berlin Heidelberg

## CHESS - PPM Book JobSheet

### Schedule

**Planned publication date:** 09/09/2009

**Reason/Maximum deadline/Congress/Conference etc.:**

No deadline to be met within the next 12 months

### Contact Info

**Publ. Segment/Responsible Editor:** 57 / Ascheron, Claus

**Production Editor:** Sterritt-Brunner, Janet

**Desk Editor:** Duhm, Adelheid

**Full Service Vendor:** SPI Publisher Services

**Cover Designer:** eStudio Calamar S.L.

### Bibliographic Information

#### Series

#### Volume

**Full Volume Title:** Solid State Theory

**Full Volume Subtitle:** An Introduction

**Edition:** 2

**ISBN (printed book):** 978-3-540-92761-7

**Publisher/Imprint:** Springer Berlin Heidelberg

**Printing:** 1 (1st PRINTING)

**ISBN (eBook):** 978-3-540-92762-4

**ISBN (MyCopy):** 978-3-540-93785-2

**Biblio. Ref. (Description):** 2nd ed.

#### Originators

No.	Type	Title First name(s) initial(s) last name(s)	Affiliation	Postal Address	Communication
1	Author	Prof.Dr. Ulrich Rössler	University of Regensburg, Germany	Prof.Dr. Ulrich Rössler Universität Regensburg Inst. Theoretische Physik Universitätsstr. 31 93040 Regensburg Germany	Email, personal: ulrich.roessler@ physik.uni-regensburg.de  Telephone: ++49-941-943-2015  Fax: ++49-941-943-4382

<b>PSP/WBS element:</b> B/0290/200009.0001	<b>Date:</b> 18/05/2009, <b>Time:</b> 16:39:10
<b>Short title:</b> Rössler,U.:Solid State Theory: An Introduction	<b>ISBN (print):</b> 978-3-540-92761-7
<b>Book Title ID (Printed book and eBook):</b> 71976	<b>SPIN (print):</b> 12540105
	<b>Publisher/Imprint:</b> Springer Berlin Heidelberg

#### Content Preparation

<b>Trim Size/Format:</b> T1: 155 x 235 mm / 6.125 x 9.25 in	<b>Manuscript type:</b> Data proc.media	<b>Interior colours (of layout):</b> 1
<b>Product classification:</b> D Queen	<b>Copyediting level:</b> 2	<b>Advertisements</b>
<b>Index prepared by:</b> Author	<b>Language:</b> English	internal: 0      external: 0

<b>Pages:</b>	<b>(tentative)</b>	<b>Manuscript:</b>	<b>roman:</b> 21	<b>arabic:</b> 387
<b>Illustrations/Figures:</b>	<b>(tentative):</b> 134			
	<b>Halftones</b>	<b>Line Art</b>	<b>Subtotal</b>	
<b>color (in printed book):</b>				
<b>b/w:</b>		134	134	
<b>Tables:</b>	<b>(tentative):</b>			
<b>color (in printed book):</b>				
<b>b/w:</b>				

#### Qualifying Production Notes

##### Content Preparation

<b>Manuscript material</b>	The manuscript is complete, no extra hardcopy material, all text and figures are available electronically
<b>Production classification</b>	D Queen, but with special author layout, please see below
<b>Layout</b>	Please follow author layout (use "phys_mono.zip" for layout), but fine tune where necessary
<b>Frontmatter</b>	To Springer standards, please update the date at the end of the preface
<b>Colour figures</b>	All colour figures to remain in the eBook, and to be converted to b/w for the printed book
<b>Copy editing</b>	All standards of the selected CE Level to be applied consistently within the individual chapters (i.e. no extra instructions regarding math mark-up, styling references, citations, etc.)
<b>Index(es)</b>	Author
<b>Ads</b>	None
<b>CD/DVD/ESM</b>	None

##### Project Management

<b>Corresponding author/editor</b>	Contact the first author/editor listed as "Originator" ("C Knight and D Queen projects only!")
<b>Proofs to</b>	Identical with corresponding author/editor ("C Knight and D Queen projects only!")
<b>Complimentary copies</b>	15 to author
<b>Springer.com</b>	Use standard material for publication on product site at www.springer.com: table of contents, preface and second chapter/contribution

<b>Miscellaneous</b>	No other specific requirements for special features with regards to content preparation or project management
----------------------	---

<b>PSP/WBS element:</b> B/0290/200009.0001	<b>Date:</b> 18/05/2009, <b>Time:</b> 16:39:10
<b>Short title:</b> Rössler,U.:Solid State Theory: An Introduction	<b>ISBN (print):</b> 978-3-540-92761-7
<b>Book Title ID (Printed book and eBook):</b> 71976	<b>SPIN (print):</b> 12540105
	<b>Publisher/Imprint:</b> Springer Berlin Heidelberg

#### Cover Design

<b>Springer News</b>	<b>planned for</b>	<b>PPM status</b>
	02.2009	Title advertised in News

**Make sure that the cover design is available at the cover data base approx. 8 weeks in advance of the planned Springer News release**

#### Qualifying Production Notes

<b>Cover Design Commissioned to</b>	Commissioned 07.05.09
<b>Cover Design Specs</b>	Mr. Steinen, Kalamar, commissioned
<b>Back Cover Copy Text</b>	<p>Solid-State Theory - An Introduction is a textbook for graduate students of physics and material sciences. It stands in the tradition of older textbooks on this subject but takes up new developments in theoretical concepts and materials which are connected with such path breaking discoveries as the Quantum-Hall Effects, the high-Tc superconductors, and the low-dimensional systems realized in solids. Thus besides providing the fundamental concepts to describe the physics of electrons and ions of which the solid consists, including their interactions and the interaction with light, the book casts a bridge to the experimental facts and opens the view into current research fields.</p> <p><b>Last update by</b> PAM <b>on</b> 11.11.2008 08:10:33</p>

#### Marketing/Promotion/Sales Info

<b>Bookstore Location</b>	Materials Science / Chemistry	<b>Marketing Classification</b>	DACH: B / ROW: B / NY: B
---------------------------	-------------------------------	---------------------------------	--------------------------

<b>Prices</b>		<b>price</b>	<b>valid from</b>	<b>up to</b>
	Recomm. price	EUR 79,95 (net)	20.08.2008	
	Recomm. price	USD 129,00 (net)	20.08.2008	
	Recomm. price	GBP 73,50 (net)	20.08.2008	
	Recomm. price	CHF 133,00 (gross)	20.08.2008	

<b>PSP/WBS element:</b> B/0290/200009.0001	<b>Date:</b> 18/05/2009, <b>Time:</b> 16:39:10
<b>Short title:</b> Rössler,U.:Solid State Theory: An Introduction	<b>ISBN (print):</b> 978-3-540-92761-7
<b>Book Title ID (Printed book and eBook):</b> 71976	<b>SPIN (print):</b> 12540105
	<b>Publisher/Imprint:</b> Springer Berlin Heidelberg

#### Manufacturing Parameter

<b>Trim Size/Format:</b>	T1: 155 x 235 mm / 6.125 x 9.25 in	<b>Manuscript type:</b>	Data proc.media	<b>Interior colours (of layout):</b>	1
<b>Product Type/Medium:</b>	Book	<b>Version Type:</b>	Print	<b>Binding:</b>	Hard cover
<b>Pages:</b>	(tentative)	<b>Manuscript:</b>	roman: 21	<b>arabic:</b>	387
<b>Illustrations/Figures:</b>	(tentative): 134				
	<b>Halftones</b>	<b>Line Art</b>	<b>Subtotal</b>		
color (in printed book):					
b/w:		134	134		
<b>Tables:</b>	(tentative):				
color (in printed book):					
b/w:					

Print Run	Shares	No. of copies	Tentative (ca.)	Final (Kalk.)
	Europe	290	no	yes
	USA	200	no	yes
	Tokyo			
	London			
	Paris			
	Others			
<b>including</b>	US Bulk			
	US Author Bulk			
	US Editorial Bulk			
	EU Bulk			
	<b>Total</b>	490		
<b>Nom. Printing</b>		490		
<b>eBook information</b>				

#### Qualifying Production Notes

<b>Colour figures</b>	All colour figures to remain in the eBook, and to be converted to b/w for the printed book
<b>Manufacturing Notes</b>	No other specific requirements for special features with regards to manufacturing (special binding, lamination, etc.)
<b>Bulk</b>	None
<b>Desk copies</b>	Forward default number of desk copies to responsible publishing unit



<http://www.springer.com/978-3-540-92761-7>

Solid State Theory

An Introduction

Rössler, U.

2009, XXII, 398 p., Hardcover

ISBN: 978-3-540-92761-7