

## Book Info

### Problems in Statistical Thermodynamics

Worked Example Problems

Problems & Solutions

Uwe Burghaus

## Synopsis

In contrast to traditional statistical thermodynamics books, all the derivations are included step-by-step and in very detail.

About 600 problems, most of these with complete solutions, are presented.

Complete PowerPoint class on CD is included.

This book is primarily written for (physical) chemistry graduate students. However, students of physics, engineering, and materials science will also find the book relevant to their studies, such as exam preparations, homework, or self-study.

**ISBN-10: 0991153049**

**ISBN-13: 978-0-9911530-4-6**

US registered copyright: pending

**© Copyright 2015 by Uwe Burghaus, Fargo, ND, USA**

*All Rights Reserved*

sales@LatheCity.com

www.LatheCity.com

Pages 313

Format US trade 6" by 9", Paperback, Soft Cover, Perfect Binding, Black & White Interior Print, Gloss Cover Finish, Color Cover, 60lb Gloss 690PPI 91 Opacity

## Author

The author is a physical chemist, a surface chemist, and a faculty member at North Dakota State University (NDSU), starting there in 2003. Born in West-Berlin, he got most of his education in Physics in Germany. After many years of postdoc positions (Italy, USA, Italy, Germany) and a habilitation in Germany (German tenure), he found a faculty position at the chemistry department at NDSU where he obtained tenure in 2009. More one could find here [www.uweburghaus.us](http://www.uweburghaus.us). He has written several books, (most of these about practical engineering topics), and sells those books in the meanwhile by myself, i.e., he owns a part time small business. Details are here: [www.LatheCity.com](http://www.LatheCity.com).

