

Contents

Preface — V

List of contributors — IX

Mikhail G. Brik, Alok M. Srivastava, William W. Beers

Chapter 1

Luminescence: basic definitions, processes, and properties — 1

Israel F. Costa, Lucca Blois, Albano N. Carneiro Neto, Ercules E. S. Teotonio,
Hermi F. Brito, Luís D. Carlos, Maria Claudia F. C. Felinto, Renaldo T. Moura Jr.,
Ricardo L. Longo, Wagner M. Faustino, Oscar L. Malta

Chapter 2

Reinterpreting the Judd–Ofelt parameters based on recent theoretical
advances — 19

Markus Suta, Werner Urland

Chapter 3

The angular overlap model: a chemically intuitive way to describe the ligand
field of coordination compounds — 63

Jiance Jin, Zhiguo Xia

Chapter 4

All-inorganic lead-free luminescent metal halide perovskite and perovskite
derivatives — 93

Annapureddy Siva Sesha Reddy, Marek Kostrzewa, Nalluri Purnachand,
Gnanamuthu Sahaya Baskaran, Nutalapati Venkatramaiah,
Vandana Ravi Kumar, Nalluri Veeraiah

Chapter 5

Influence of Au^0 particles on luminescence efficiency of Ho^{3+} ions in
 $\text{PbO}-\text{B}_2\text{O}_3-\text{SeO}_2$ glass ceramics: the role of free volume defects – exploration
using PALS studies — 115

Jumpei Ueda

Chapter 6

Garnet persistent phosphors — 131

Gabrielle A. Mandl, Gabriella Tessitore, Steven L. Maurizio, John A. Capobianco

Chapter 7

Luminescent nanoparticles for bioimaging applications — 155

Veeramani Rajendran, Ho Chang, Ru-Shi Liu

Chapter 8

Transition metal ion-based phosphors for LED applications — 185

Florian Baur, Thomas Jüstel

Chapter 9

UV-emitting phosphors: from fundamentals to applications — 221

Philippe Boutinaud, Enrico Cavalli

Chapter 10

Metal-to-metal charge transfer involving Pr^{3+} or Tb^{3+} ions in transition metal oxides and its consequences on the luminescence behaviors — 239

Alok M. Srivastava, Mikhail G. Brik, William W. Beers

Chapter 11

Luminescence of Bi^{3+} in oxides with perovskite structures — 271

Index — 297

List of contributors

Dr. Gnamuttu Sahaya Baskaran

Department of Physics

Andhra Loyola College (Autonomous)

Vijayawada

Andhra Pradesh, India

sbalc@rediffmail.com

Chapter 5

Dr. Florian Baur

Department of Chemical Engineering

Münster University of Applied Sciences

Stegerwaldstrasse 39

48565 Steinfurt, Germany

florian.baur@fh-muenster.de

Chapter 9

Dr. William W. Beers

Current Lighting Solutions, LLC

1099 Ivanhoe Road

Cleveland, OH 44110, USA

william.beers@gecurrent.com

Chapter 2, 11

BSc Lucca Blois

Departamento de Química Fundamental

Instituto de Química

Universidade de São Paulo

Avenida Professor Lineu Prestes

748, B8T, Butantã

05508-000 São Paulo, Brazil

blois@iq.usp.br

Chapter 2

Prof. Philippe Boutinaud

Université Clermont Auvergne

Clermont Auvergne INP, CNRS, IC

63000 Clermont-Ferrand, France

boutinau@chimie.univ-bpclermont.fr

Chapter 10

Prof. Mikhail G. Brik

Institute of Physics

University of Tartu

W. Ostwaldi Str. 1

Tartu 50411, Estonia

mikhail.brik@ut.ee

Chapter 1, 11

<https://doi.org/10.1515/978311060787>