

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology

By Michael Keidar, Isak Beilis



Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis

Plasma Engineering is the first textbook that addresses plasma engineering in the aerospace, nanotechnology, and bioengineering fields from a unified standpoint. It covers the fundamentals of plasma physics at a level suitable for an upper level undergraduate or graduate student, and applies the unique properties of plasmas (ionized gases) to improve processes and performance over a wide variety of areas such as materials processing, spacecraft propulsion, and nanofabrication.

The book starts by reviewing plasma particle collisions, waves, and instabilities, and proceeds to diagnostic tools, such as planar, spherical, and emissive probes, and the electrostatic analyzer, interferometric technique, and plasma spectroscopy. The physics of different types of electrical discharges are considered, including the classical Townsend mechanism of gas electrical breakdown and the Paschen law. Basic approaches and theoretical methodologies for plasma modeling are described, based on the fluid description of plasma solving numerically magnetohydrodynamic (MHD) equations and the kinetic model particle techniques that take into account kinetic interactions among particles and electromagnetic fields. Readers are then introduced to the widest variety of applications in any text on the market, including space propulsion applications and application of low-temperature plasmas in nanoscience and nanotechnology. The latest original results on cold atmospheric plasma (CAP) applications in medicine are presented. The book includes a large number of worked examples, end of chapter exercises, and historical perspectives. There is also an accompanying plasma simulation software covering the Particle in Cell (PIC) approach, available at

http://www.particleincell.com/blog/2011/particle-in-cell-example/.

This book is appropriate for grad level courses in Plasma Engineering/Plasma Physics in departments of Aerospace Engineering, Electrical Engineering, and Physics. It will also be useful as an introduction to plasma engineering and its applications for early career researchers and practicing engineers.

• The first textbook that addresses plasma engineering in the aerospace, nanotechnology, and bioengineering fields from a unified standpoint

- Includes a large number of worked examples, end of chapter exercises, and historical perspectives
- Accompanying plasma simulation software covering the Particle in Cell (PIC) approach, available at

http://www.particleincell.com/blog/2011/particle-in-cell-example/

<u>Download</u> Plasma Engineering: Applications from Aerospace to ...pdf

Read Online Plasma Engineering: Applications from Aerospace ...pdf

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology

By Michael Keidar, Isak Beilis

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis

Plasma Engineering is the first textbook that addresses plasma engineering in the aerospace, nanotechnology, and bioengineering fields from a unified standpoint. It covers the fundamentals of plasma physics at a level suitable for an upper level undergraduate or graduate student, and applies the unique properties of plasmas (ionized gases) to improve processes and performance over a wide variety of areas such as materials processing, spacecraft propulsion, and nanofabrication.

The book starts by reviewing plasma particle collisions, waves, and instabilities, and proceeds to diagnostic tools, such as planar, spherical, and emissive probes, and the electrostatic analyzer, interferometric technique, and plasma spectroscopy. The physics of different types of electrical discharges are considered, including the classical Townsend mechanism of gas electrical breakdown and the Paschen law. Basic approaches and theoretical methodologies for plasma modeling are described, based on the fluid description of plasma solving numerically magnetohydrodynamic (MHD) equations and the kinetic model particle techniques that take into account kinetic interactions among particles and electromagnetic fields. Readers are then introduced to the widest variety of applications in any text on the market, including space propulsion applications and application of low-temperature plasmas in nanoscience and nanotechnology. The latest original results on cold atmospheric plasma (CAP) applications in medicine are presented. The book includes a large number of worked examples, end of chapter exercises, and historical perspectives. There is also an accompanying plasma simulation software covering the Particle in Cell (PIC) approach, available at http://www.particleincell.com/blog/2011/particle-in-cell-example/.

This book is appropriate for grad level courses in Plasma Engineering/Plasma Physics in departments of Aerospace Engineering, Electrical Engineering, and Physics. It will also be useful as an introduction to plasma engineering and its applications for early career researchers and practicing engineers.

- The first textbook that addresses plasma engineering in the aerospace, nanotechnology, and bioengineering fields from a unified standpoint
- Includes a large number of worked examples, end of chapter exercises, and historical perspectives
- Accompanying plasma simulation software covering the Particle in Cell (PIC) approach, available at http://www.particleincell.com/blog/2011/particle-in-cell-example/

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis Bibliography

- Rank: #2557822 in eBooks
- Published on: 2013-03-06
- Released on: 2013-03-06
- Format: Kindle eBook

Download Plasma Engineering: Applications from Aerospace to ...pdf

Read Online Plasma Engineering: Applications from Aerospace ...pdf

Editorial Review

Review

"This is a very well written, accessible book on a usually very mathematically intensive subject... The text could be used for a graduate class in physics or material science... Professionals working in related plasma science fields would also find this book useful as an up-to-date source on the latest developments in plasma arc theory and related applications."--**IEEE Electrical Insulation Magazine, May/June 2014**

From the Back Cover

- This is the first textbook that addresses plasma engineering in the aerospace, nanotechnology, and bioengineering fields from a unified stand point.
- It includes a large number of worked examples, end of chapter exercises, and historical perspectives.
- Accompanying the text is plasma simulation software covering the Particle in Cell (PIC) approach.

Plasma Engineering is a textbook which covers the fundamentals of plasma physics at a level suitable for students using application examples. It contains the widest variety of applications of any text on the market, spanning the areas of aerospace engineering, nanotechnology, and nano-bioengineering.

This is a highly practically useful text for courses on Plasma Engineering or Plasma Physics in departments of Aerospace Engineering, Electrical Engineering, and Physics. It is also useful as an introduction to plasma engineering and its applications for early career researchers and practicing engineers.

About the Authors;

Michael Keidar is an Associate Professor in the Department of Mechanical and Aerospace Engineering at The George Washington University. He is Director of George Washington Institute for Nanotechnology. He is a Senior Member of The Institute of Electrical and Electronic Engineers (IEEE), and an Associate Fellow of the American Institute of Aeronautics and Astronautics (AIAA), member of the American Physical Society (APS) and a founding member of the International Society of Plasma Medicine (ISPM), and a member of AIAA Electric Propulsion Technical Committee (EP). The Micropropulsion and Nanotechnology Laboratory (MpNL), was founded and directed by him. His research interest include plasma propulsion, plasma-based nanotechnology and medicine. He has authored over 130 journal papers, book chapter and 5 patents.

Isak Beilis is a Professor of the Faculty of Engineering at Tel Aviv University. He is a Senior Member of The Institute of Electrical and Electronic Engineers (IEEE), Member of Israel Plasma Sciences and Technology Association, Member of Israel Physical Society. Guest Editor of Special Issue of IEEE TRANSACTIONS ON PLASMA SCIENCE. His research interests include physical phenomena in high current electrical discharges, at the electrode surface and in the near electrode plasma, vacuum arc film deposition, ablation phenomena at solid-plasma interface, laser matter interaction. He has authored 170 journal articles, 12 book chapters, 2 patents and co-author of 2 books.

About the Author Associate Professor, Department of Mechanical and Aerospace Engineering

The George Washington University

Research Activities: Advanced spacecraft propulsion, plasma medicine, bioengineering, plasma-based nanotechnology.

Teaching: thermodynamics, heat transfer, propulsion, plasma engineering

Awards:

2009 Outstanding SEAS Young Researcher Award

2008 elected Associate Fellow, AIAA

2006 Research Faculty Recognition Award by University of Michigan

Professional Memberships:

The Institute of Electrical and Electronic Engineers (IEEE), Senior Member

American Institute of Aeronautics and Astronautics (AIAA), Associate Fellow

American Physical Society (APS), Member

International Society of Plasma Medicine (ISPM), Founding Member

Member of AIAA Electric Propulsion Technical Committee (EP)

Founder and Director, Micropropulsion and Nanotechnology Laboratory (MpNL)

Steering Committee, Plasma Nanoscience Symposium (iPlasmaNanoSym)

Steering Committee, GW Institute for Biomedical Engineering (IBE)

Editorial Board: International Journal of Plasma Science and Engineering

Faculty of Engineering

Tel Aviv University

RESEARCH INTERESTS

Physical phenomena in high current electrical discharges, at the electrode surface and in the near electrode plasma

author of over 150 journal articles, 12 book chapters, and 2 patents

Users Review

From reader reviews:

Susan Velez:

Book is definitely written, printed, or created for everything. You can understand everything you want by a book. Book has a different type. As we know that book is important factor to bring us around the world. Next to that you can your reading talent was fluently. A guide Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology will make you to become smarter. You can feel considerably more confidence if you can know about anything. But some of you think this open or reading a new book make you bored. It isn't make you fun. Why they are often thought like that? Have you trying to find best book or appropriate book with you?

Jolie Browne:

The experience that you get from Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology could be the more deep you digging the information that hide in the words the more you get thinking about reading it. It does not mean that this book is hard to be aware of but Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology giving you enjoyment feeling of reading. The copy writer conveys their point in certain way that can be understood simply by anyone who read the item because the author of this book is well-known enough. This specific book also makes your personal vocabulary increase well. It is therefore easy to understand then can go with you, both in printed or e-book style are available. We highly recommend you for having this particular Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology instantly.

Larry Carvajal:

Reading a reserve tends to be new life style on this era globalization. With reading you can get a lot of information that could give you benefit in your life. Having book everyone in this world may share their idea. Textbooks can also inspire a lot of people. Many author can inspire their particular reader with their story or perhaps their experience. Not only the storyplot that share in the books. But also they write about the data about something that you need case in point. How to get the good score toefl, or how to teach your young ones, there are many kinds of book that you can get now. The authors these days always try to improve their talent in writing, they also doing some exploration before they write with their book. One of them is this Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology.

Charles Powers:

A lot of people always spent their particular free time to vacation or even go to the outside with them household or their friend. Do you know? Many a lot of people spent they will free time just watching TV, or maybe playing video games all day long. If you want to try to find a new activity honestly, that is look different you can read any book. It is really fun in your case. If you enjoy the book you read you can spent all day every day to reading a e-book. The book Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology it doesn't matter what good to read. There are a lot of individuals who recommended this book. These were enjoying reading this book. When you did not have enough space to create this book you can buy the actual e-book. You can m0ore quickly to read this book from your smart phone. The price is not too costly but this book offers high quality.

Download and Read Online Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis #B98D65R0KPU

Read Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis for online ebook

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis books to read online.

Online Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis ebook PDF download

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis Doc

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis Mobipocket

Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis EPub

B98D65R0KPU: Plasma Engineering: Applications from Aerospace to Bio and Nanotechnology By Michael Keidar, Isak Beilis