

PERMISSION LICENSE: COMMERCIAL ELECTRONIC AND PRINT USE

Request ID/Invoice Number: HSE666028640-1

Date: January 20, 2020

To: Hüseyin YIGIT

Anten IO: Digital Platform All About Antennas

"Licensee"

McGraw Hill Material

Author: Volakis, John

Title: Antenna Engineering Handbook

ISBN: 9781259644696

Edition: 5

Description of material: cover page, abstract and table of contents ONLY.

Author: Raines, Jeremy

Title: Folded Unipole Antennas: Theory and Applications

ISBN: 9780071474856

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Author: Carr and Hippisley

Title: Practical Antenna Handbook

ISBN: 9780071639583

Edition: 5

Description of material: cover page, abstract and table of contents ONLY.

Author: Dybdal, Robert

Title: Communication Satellite Antennas: System Architecture, Technology, and Evaluation

ISBN: 9780071609180

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Author: Volakis, et al.

Title: Small Antennas: Miniaturization Techniques & Applications

ISBN: 9780071625531

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Author: Chen and Luk

Title: Antennas for Base Stations in Wireless Communications

ISBN: 9780071612883

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Author: Gross, Frank

Title: Frontiers in Antennas: Next Generation Design & Engineering

ISBN: 9780071637930

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Author: Gross, Frank

Title: Smart Antennas with MATLAB

ISBN: 9780071822381

Edition: 2

Description of material: cover page, abstract and table of contents ONLY.

Author: Kraus and Marhefka

Title: Antennas

ISBN: 9780072321036

Edition: 3

Description of material: cover page, abstract and table of contents ONLY.

Author: Collin, Robert

Title: Antennas and Radiowave Propagation

ISBN: 9780070118089

Edition: 1

Description of material: cover page, abstract and table of contents ONLY.

Fee: "Waived" – To be used in a personal blog only.

Licensee Work

Author: Hüsevin YİĞİT

Title: Anten IO: Digital Platform All About Antennas

Publisher: Hüseyin YİĞİT Date of Publication: 2020

Print Run: 250,000

Format: Print and electronic. To be used in an access restricted website/platform only

Distribution/territory: Worldwide

Languages: English

McGraw Hill LLC (herein after known as "McGraw Hill") grants permission for the use described above under the following terms and conditions:

- 1. McGraw Hill hereby grants Licensee the non-exclusive right to include the McGraw Hill Material in the Licensee Work and to reproduce and distribute the McGraw Hill Material as part of the Licensee Work. The McGraw Hill Material may be used only in the Licensee Work. All use of the McGraw Hill Material is subject to the terms and conditions of this Agreement.
- 2. No changes may be made to the McGraw Hill Material without the prior written consent of McGraw Hill.
- 3. Licensee will provide to McGraw Hill the URL and password for the web site in which the McGraw Hill Material appears (if applicable).
- 4. McGraw Hill makes no representations or warranties as to the accuracy of any information contained in the McGraw Hill Material, including any warranties of merchantability or fitness for a particular purpose. In no event shall McGraw Hill have any liability to any party for special, incidental, tort, or consequential damages arising out of or in connection with the McGraw Hill Material, even if McGraw Hill has been advised of the possibility of such damages. All persons provided with the McGraw Hill Material must be provided with written notice of this disclaimer and limitation liability, either in an end-user license and/or with an on-screen notice that is visible each time the end-user initiates access to the McGraw Hill Material.
- 5. A credit to McGraw Hill shall be visible each time the end-user initiates access to any screen or page containing any of the McGraw Hill Material. Such credit shall include the title and author of the work and a copyright notice in the name of McGraw Hill.
- 6. This permission does not cover the use of any third-party copyrighted material, including but not limited to photographs and other illustrations, which appears in the McGraw Hill Material with a credit to other sources. Written permission to use such material must be obtained from the cited source.
- 7. McGraw Hill shall have the right to terminate this Agreement immediately upon written notice to Licensee if Licensee is in material breach of this Agreement.
- 8. Licensee shall indemnify McGraw Hill from any damages, lawsuits, claims, liabilities, costs, charges, and expenses, including attorney's fees, relating to its use of the McGraw Hill Material.
- 9. This Agreement incorporates the parties' entire agreement with respect to its subject matter. This Agreement may be amended only in writing and signed by both parties and shall be governed by the laws of New York. Licensee may not assign this Agreement or any rights granted hereunder to any third party.

Please sign

For McGraw Hill LLC

DocuSigned by:

Nismh Denine

E5CA56C3FAA245B

Name____

Permissions Department

For Licensee:

Name Hüseyin Yiğit

Title_____Antenna Researcher/Engineer