APPENDIX A

Copyright Permissions
<table>
<thead>
<tr>
<th>Figure</th>
<th>Figure Title</th>
<th>Page</th>
<th>Copyright Permission From</th>
<th>Location of Permission Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 2-2</td>
<td>Antenna array as an N+1 terminal network</td>
<td>10</td>
<td>IEEE</td>
<td>A-3</td>
</tr>
<tr>
<td>Figure 2-3</td>
<td>Interpretation of the mutual coupling mechanism</td>
<td>13</td>
<td>IEEE</td>
<td>A-4</td>
</tr>
<tr>
<td>Figure 2-4</td>
<td>Geometry of Ludwig’s array</td>
<td>17</td>
<td>IEEE</td>
<td>A-5</td>
</tr>
<tr>
<td>Figure 2-6</td>
<td>Occurrence of grating lobes as a function of scan angle and spacing</td>
<td>33</td>
<td>Copyright Clearance Center subscription</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 2-8</td>
<td>Input resistance of center element of linear array of dipoles over PEC ground</td>
<td>37</td>
<td>Author’s work from presentation; no publisher</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 2-9</td>
<td>Input reactance of center element of linear array of dipoles over PEC ground for parallel arrays of 9, 49, and 249 elements</td>
<td>37</td>
<td>Author’s work from presentation; no publisher</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 2-10</td>
<td>Geometry showing Janning’s development of the AGSW concept</td>
<td>39</td>
<td>IEEE</td>
<td>A-6</td>
</tr>
<tr>
<td>Figure 3-1</td>
<td>Construction of finite array using infinite and semi-infinite techniques</td>
<td>55</td>
<td>Copyright Clearance Center subscription</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 4-3</td>
<td>Harris Current Sheet Array (CSA) for a single polarization</td>
<td>77</td>
<td>US Patent, Public Domain</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 4-4</td>
<td>Circuit model of short dipole array</td>
<td>78</td>
<td>Copyright Clearance Center subscription</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 4-5</td>
<td>Side view of an example CSA dipole array with substrate and superstrates</td>
<td>79</td>
<td>Copyright Clearance Center subscription</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 4-6</td>
<td>Fragmented aperture array element</td>
<td>81</td>
<td>US Patent, Public Domain</td>
<td>N/A</td>
</tr>
<tr>
<td>Figure 4-7</td>
<td>Geometry of Long Slot array</td>
<td>83</td>
<td>IEEE &amp; Author</td>
<td>A-7 to A-9</td>
</tr>
<tr>
<td>Figure 4-8</td>
<td>Feed model of Long Slot array</td>
<td>84</td>
<td>IEEE &amp; Author</td>
<td>A-7 to A-9</td>
</tr>
<tr>
<td>Figure 6-27</td>
<td>Harris element feed organizer</td>
<td>226</td>
<td>US Patent, Public Domain</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Dear Terry Vogler:

This is in response to your letter below, in which you have requested permission to reprint, in your upcoming thesis/dissertation, one IEEE copyrighted figure. We are happy to grant this permission.

Our only requirements are that you credit the original source (author, paper, and publication), and that the IEEE copyright line (© 1983 IEEE) appears prominently with the reprinted figure.

Sincerely,

Jacqueline Hansson
IEEE IPR Coordinator
IEEE Intellectual Property Rights Office
445 Hoes Lane
Piscataway, NJ 08855-1331 USA
+1 732 562 3966 (phone)
+1 732 562 1746 (fax)

IEEE—Fostering technological innovation
and excellence for the benefit of humanity.

Good Afternoon,

I am a PhD candidate at Virginia Tech and preparing my dissertation. As part of the literature review, I would like to reprint Figure 2 from the book in my dissertation. This dissertation will be available electronically through the Electronic Thesis and Dissertation service at Virginia Tech (etd.vt.edu).

Authors: Gupta, I., and Ksieniski, A.
Title: Effect of mutual coupling on the performance of adaptive arrays
Publication: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, Vol. 31, No. 5, SEP 1983

I have a deadline of Aug 20th, which I hope you can accommodate.

Thanks and Best Regards,

Terry Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohegan Ave
New London, CT
860-444-8548
Subject: Re: Copyright Request
From: j.hansson@ieee.org
Date: Tue, 05 Oct 2010 16:28:32 -0400
To: Terry Vogler <tvogler@ieee.org>
CC:

Comments/Response to Case ID: 0046CD45

ReplyTo: Copyrights@ieee.org
From: Jacqueline Hansson Date: 10/05/2010

Subject: Re: Copyright Request
Send To: Terry Vogler <tvogler@ieee.org>

CC:

Dear Terry Vogler:

This is in response to your letter below, in which you have requested permission to reprint, in your upcoming thesis/dissertation, one IEEE copyrighted figure. We are happy to grant this permission.

Our only requirements are that you credit the original source (author, paper, and publication), and that the IEEE copyright line ( © [1996 IEEE] appears prominently with the reprinted figure.

Sincerely,
Jacqueline Hansson
IEEE IPR Coordinator
IEEE Intellectual Property Rights Office
445 Hoes Lane
Piscataway, NJ 08855-1331 USA
+1 732 562 3966 (phone)
+1 732 562 1746 (fax)
IEEE-- Fostering technological innovation and excellence for the benefit of humanity.


Good Afternoon,

I am a PhD candidate at Virginia Tech and preparing my dissertation. I would like to reprint Figure 3 from the above paper in my dissertation to help with the description of this same literature. This dissertation will be available electronically through the Electronic Thesis and Dissertation service at Virginia Tech (etd.vt.edu).

I have a deadline of Oct 8th. I hope you can accommodate.

Thanks and Best Regards,
Terry

Terry R. Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohagen Ave
New London, CT
860-444-8548
Subject: Re: Copyright Request - Ludwig
From: Jacqueline Hansson
Date: 10/05/2010

Dear Terry Vogler:

This is in response to your letter below, in which you have requested permission to reprint, in your upcoming thesis/dissertation, one IEEE copyrighted figure. We are happy to grant this permission.

Our only requirements are that you credit the original source (author, paper, and publication), and that the IEEE copyright line (© [1996 IEEE] appears prominently with the reprinted figure.

Sincerely,

Jacqueline Hansson
IEEE IPR Coordinator
IEEE Intellectual Property Rights Office
445 Hoos Lane
Piscataway, NJ 08855-1331 USA
+1 732 562 3966 (phone)
+1 732 562 1746 (fax)

IEEE—Fostering technological innovation and excellence for the benefit of humanity.


Good Morning,

I am a PhD candidate at Virginia Tech and preparing my dissertation. I would like to reprint Figure 1 from the above paper in my dissertation to help with the description of this same literature. This dissertation will be available electronically through the Electronic Thesis and Dissertation service at Virginia Tech (etd.vt.edu).

I have a deadline of Oct 8th. I hope you can accommodate.

Thanks and Best Regards,

Terry Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohagan Ave
New London, CT
Re: Copyright Request

Subject: Re: Copyright Request
From: jhamsson@ieee.org
To: Terry Vogler <tvogler@ieee.org>
CC:

Comments/Response to Case ID: 006798F2
ReplyTo: Copyrights@ieee.org

From: Jacqueline Hansson  Date: 08/25/2010

Subject: Re: Copyright Request  Send To: Terry Vogler <tvogler@ieee.org>
CC:

Dear Terry Vogler:

This is in response to your letter below, in which you have requested permission to reprint, in your upcoming thesis/dissertation, one IEEE copyrighted figure. We are happy to grant this permission.

Our only requirement is that you credit the original source (author, paper, and publication), and that the IEEE copyright line (© 2002 IEEE) appears prominently with the reprinted figure.

Sincerely,

Jacqueline Hansson
IEEE IPR Coordinator
IEEE Intellectual Property Rights Office
445 Hoes Lane
Piscataway, NJ 08855-1331 USA
+1 732 562 3966 (phone)
+1 732 562 1746 (fax)

IEEE—Fostering technological innovation and excellence for the benefit of humanity.


Good Afternoon,

I am a PhD candidate at Virginia Tech and preparing my dissertation. I would like to reprint Figure 5 from the above paper in my dissertation to help with the description of some of this same literature. This dissertation will be available electronically through the Electronic Thesis and Dissertation service at Virginia Tech (etd.vt.edu).

I have a deadline of Aug 24th, which I realize is tight. I hope you can accommodate.

Thanks and Best Regards,
Terry

Terry R. Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohegan Ave
New London, CT
860-444-8948
Dear Terry Vogler:

We are happy to grant you this permission to reprint this IEEE copyrighted paper in your thesis and, if you wish, have it placed on your university's website. We have only two requirements that must be satisfied before we can consider this permission final:

(1) The following copyright/credit notice must appear prominently either on the first page of the reprinted material or prominently in the references of the reprinted paper, with the appropriate details filled in: © 2006 IEEE. Reprinted, with permission, from [IEEE publication title, paper title, and author names].

(2) Additionally, if your thesis is to appear on the university's website, the following message should be displayed either at the beginning of the credits or in an appropriate and prominent place on the website: This material is posted here with permission of the IEEE. Such permission of the IEEE does not in any way imply IEEE endorsement of any of the Virginia Tech's products or services. Internal or personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution must be obtained from the IEEE by writing to pubs-permissions@ieee.org. By choosing to view this material, you agree to all provisions of the copyright laws protecting it.

If applicable, University Microfilms, Inc. or ProQuest may supply single copies of the dissertation.

Sincerely,

******************************************************************************
Jacqueline Hansson
IEEE Intellectual Property Rights Office
445 Hoes Lane
Piscataway, NJ 08855-1331 USA
+1 732 562 3966 (phone)
+1 732 562 1746 (fax)
IEEE-- Fostering technological innovation
and excellence for the benefit of humanity.

Good Afternoon,

I am a PhD candidate at Virginia Tech and preparing my dissertation. As part of the literature review, I would like to reprint Figures 1 and 2 including captions from the below paper in my dissertation. This dissertation will be available electronically through the Electronic Thesis and Dissertation service at Virginia Tech (etd.vt.edu).

Authors: J. J. Lee, Stan Livingston, Rick Koenig, Dennis Nagata, and Larry L. Lai
Title: Compact Light Weight UHF Arrays Using Long Slot Apertures
Publication: IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL. 54, NO. 7, JULY 2006

I have a deadline of July 9th, which I hope you can accommodate.

I will separately request permission from the first author.

Thanks and Best Regards,

Terry

Terry R. Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohegan Ave
New London, CT
860-444-8548
Re: Reprint Request

Subject: Re: Reprint Request
From: J J Lee <jjlee@raytheon.com>
Date: Tue, 03 Aug 2010 11:13:15 -0700
To: Terry Vogler <tvogler@ieee.org>

Terry,
Yes, you may include these figures in your work.
Regards,
JJ

J. J. Lee, Ph.D.
Principal Fellow
Raytheon SAS
310-334-8697
jjlee8@raytheon.com

From: Terry Vogler <tvogler@ieee.org>
To: jjlee8@raytheon.com
Date: 08/03/2010 09:53 AM
Subject: Reprint Request

Dr. Lee,

Good afternoon. I am a PhD candidate at Virginia Tech and preparing my
dissertation dealing with designs of tightly-coupled planar arrays. As
part of the literature review, I would like to reprint Figures 1 and 2
including captions from your paper below.

J. J. Lee, et al., “Compact Light Weight UHF Arrays Using Long Slot

I have separately received permission from IEEE, with their conditions
to show copyright, etc. As a professional courtesy to you personally,
may I include these figures in my work?

I appreciate you time and await your response.

Best Regards,
Terry

Terry R. Vogler, PE
PhD Candidate, Virginia Tech Antenna Group
Lecturer, US Coast Guard Academy Electrical Engineering
15 Mohegan Ave
New London, CT
860-444-8548