



2014—Giffet Top Story

2014—Giffet Top Story

DECEMBER

December 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President prepared the permission documents for Chap. 1 to Chap. 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. The manuscript of this pioneer publication was completed at the end of September 2014.

December 4, 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President gave an outstanding presentation of the first of his series of five papers on **Progri, I.**, “VBOC1(α) generalized multidimensional geolocation modulation waveforms,” in *Proc. 46th Ann. Prec. Time & Time Interv. Sys. Appls. Mtg. ION-PTTI*, Boston, MA, pp. 176-187, Dec. 2014.

NOVEMBER

November 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President prepared the permission documents for Chap. 1 to Chap. 4 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. The manuscript of this pioneer publication was completed at the end of September 2014.

OCTOBER

October 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President prepared the permission documents for Chap. 1 to Chap. 2 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. The manuscript of this pioneer publication was completed at the end of September 2014.

October 6, 2014, Dr. @ilirprogri @GiffetInc Chairman President and CEO, gave an outstanding tutorial on *Geolocation of RF Signals—Principles and Simulations at the MILCOM 2014, Monday, 9:00 AM to 12:00 PM: Half Day Tutorial (Unclassified) Baltimore Convention Center, 1 W Pratt St, Baltimore, Maryland MD 21201 Baltimore, USA*. The tutorial was attended by over thirteen attendees most than any other tutorial. MILCOM provides a unique opportunity for participants from Government, Industry and Academia to exchange ideas related to challenges in military and civil communications. Quality tutorials, such as @GiffetInc tutorial on *Geolocation of RF Signals—Principles and Simulations*, make the MILCOM 2014 program technically strong and provide real value to the attendees.

SEPTEMBER

September 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President decided to split Chap. 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I* into two Chaps: Chap. 8 which contains only the ionospheric model and Chap. 1 of Vol. II which contains both the tropospheric and multipath models. The manuscript of this pioneer publication was completed at the end of September 2014.

www.giffet.com



2014—Giffet Top Story

AUGUST

August 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President completed 555% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. Chapter 8 is the last chapter of volume I, and it is dedicated to propagation channel models.

As of August 31, 2014 this chapter contains 659 pages with about 932 references and 121 figures. The first completed draft of chapter 8 is expected to be completed by the end of October 2014. The manuscript of this pioneer publication is expected to be completed by the end of Fall 2014.

JULY

July 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President completed 545% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. Chapter 8 is the last chapter of volume I, and it is dedicated to propagation channel models. As of July 31, 2014 this chapter contains 659 pages with about 932 references and 120 figures. The first completed draft of chapter 8 is expected to be completed by the end of August or September 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or early Fall 2014.

July 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President launched a new or redesigned @GiffetInc website www.giffet.com.

July 16, 2014, @GiffetInc, held its 16th Board of Directors meeting.

Authorized @GiffetInc Chairman, CEO, and President to make and show progress in development of the Capital Planning and Investment Control (CPIC) by January 2015 and reflect that on the @GiffetInc authorized Business Plan part A and B.

Authorized @GiffetInc Chairman, CEO, and President to continue developing @GiffetInc infrastructure as outlined in the @GiffetInc business plan.

July 3, 2014, @GiffetInc tutorial on Geolocation of RF Signals—Principles and Simulations was accepted for presentation at the MILCOM 2014 Unclassified Tutorials Program.

MILCOM provides a unique opportunity for participants from Government, Industry and Academia to exchange ideas related to challenges in military and civil communications.

Quality tutorials, such as @GiffetInc tutorial on Geolocation of RF Signals—Principles and Simulations, make the MILCOM 2014 program technically strong and provide real value to the attendees.

JUNE

June 2014, Dr. @ilirprogri, @GiffetInc Charmain, CEO, and President completed 505% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. Chapter 8 is the last chapter of volume I, and it is dedicated to propagation channel models. As of June 30, 2014 this chapter contains 651 pages with about 930 references and 120 figures. The first completed draft of chapter 8 is expected to be

www.giffet.com



2014—Giftet Top Story

completed by the end of July or August 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or early Fall 2014.

June 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President made several updates of the [@GiftetInc](#) website www.giftet.com.

MAY

May 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President completed 505% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. Chapter 8 is the last chapter of volume I, and it is dedicated to propagation channel models. As of May 31, 2014 this chapter contains 648 pages with about 924 references and 120 figures. The first completed draft of chapter 8 is expected to be completed by the end of June or July 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or early Fall 2014.

May 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President made several updates of the [@GiftetInc](#) website www.giftet.com.

May 12, 2014, The final contract that Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President and Springer Charles Glaser, Springer US agreed was finalized between Ilir F. Progri, Giftet Inc., MA, USA and Springer International Publishing AG, Gewerbestrasse 11, 6330 Cham, Switzerland for a work provisionally titled *Indoor Geolocation Systems - Theory and Applications Volume II*, comprising approximately 800 pages, including approximately 200 illustrations and delivery date of the manuscript to Springer not later than 1 September 2016 was signed by all parties.

APRIL

April 30, 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President and Charles Glaser, Springer US agreed on a draft contract agreement between Ilir F. Progri, Giftet Inc., MA, USA and Springer for a work provisionally titled *Indoor Geolocation Systems - Theory and Applications Volume II*, comprising approximately 800 pages, including approximately 200 illustrations and delivery date of the manuscript to Springer not later than 1 September 2016. This contract is supposed to be signed by all parties by May 2014.

April 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President completed 505% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications, vol. I*. Chapter 8 is the last chapter of volume I, and it is dedicated to propagation channel models. As of April 18, 2014 this chapter contains 646 pages with about 917 references and 119 figures. The first completed draft of chapter 8 is expected to be completed by the end of June or July 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or early Fall 2014.

April 2014, Dr. [@ilirprogri](#), [@GiftetInc](#) Charmain, CEO, and President made several updates of the [@GiftetInc](#) website www.giftet.com.

www.giftet.com



2014—Giftet Top Story

MARCH

March 2014, Dr. @ilirprogri, @GiftetInc Charmain, CEO, and President completed 505% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications*. Chapter 8 is dedicated to propagation channel models. As of March 28, 2014 this chapter contains 647 pages with about 917 references and 119 figures. The first completed draft of chapter 8 is expected to be completed by the end of May or June 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or Fall 2014.

March 2014, Dr. @ilirprogri, @GiftetInc Charmain, CEO, and President made several updates of the @GiftetInc website www.giftet.com.

FEBRUARY

February 2014, @GiftetInc filed federal and state taxes with the Internal Revenue Service (IRS) and the Department of Revenue of the Commonwealth of Massachusetts.

February 2014, @GiftetInc filed statement of information with the Secretary of State of the Commonwealth of Massachusetts.

February 17, 2014, Giftet Inc @GiftetInc, 2014 GIFTET® STRATEGIC PLAN

[http://www.giftet.com/Giftet_Personnel_files/Giftet_Legal_Documents/2014_Giftet_Strategic_Plan.pdf] and 2014 GIFTET® PRESIDENT'S ADDRESS from @GiftetInc

[http://www.giftet.com/Giftet_Personnel_files/Giftet_Legal_Documents/2014_Giftet_President_s_Address.pdf] via @ilirprogri and @GiftetInc. This is a significantly improved @GiftetInc Strategic Plan and President's Address.

February 2014, Dr. @ilirprogri, @GiftetInc Charmain, CEO, and President completed 490% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications*. Chapter 8 is dedicated to propagation channel models. As of February 28, 2014 this chapter contains 632 pages with about 914 references and 117 figures. The first completed draft of chapter 8 is expected to be completed by the end of March or April 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer or Fall 2014.

JANUARY

January 2014, Dr. @ilirprogri, @GiftetInc Charmain, CEO, and President completed 470% of chapter 8 of his second pioneer publication on *Indoor Geolocation Systems: Theory and Applications*. Chapter 8 is dedicated to propagation channel models. As of January 31, 2014 this chapter contains 629 pages with about 900 references and 117 figures. The first completed draft of chapter 8 is expected to be completed by the end of February 2014. The manuscript of this pioneer publication is expected to be completed by the end Summer 2014.

January 16, 2014, @GiftetInc, held its 15th Board of Directors meeting.

www.giftet.com



2014—Giftet Top Story

Authorized @GiftetInc Chairman, CEO, and President to make and show progress in development of the Capital Planning and Investment Control (CPIC) by July 2014 and reflect that on the @GiftetInc authorized Business Plan part A and B.

Authorized @GiftetInc Chairman, CEO, and President to continue developing @GiftetInc infrastructure as outlined in the @GiftetInc business plan.

www.giftet.com