

AUTHOR INDEX

To Use this Index: Scroll down or use the bookmarks in the left-hand frame to move to a new location in this index. Click on a [blue paper title](#) to view that author's paper. Titles in black indicate no paper available at time of production. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left frame.

Some of the material on this CD-ROM was created from scanning the author's paper originals, while other content was converted from digital files. Viewing of the text and graphics and the ease of readability will depend largely on content requiring scanning and the quality and/or consistency of the material being scanned.

A

Arsenault

["Loran Recapitalization Project \(LRP\)"](#)

Augath

["Loran/Eurofix/EGNOS Integration: Test and Validation Programme - Concept and First Results"](#)

B

Barnett

[US Congressional Panel Discussion: "Loran – A View From The Hill"](#)

Baumann

["Loran/Eurofix/EGNOS Integration: Test and Validation Programme - Concept and First Results"](#)

Beukers

["Eurofix Performance 2000"](#)

["GPS Vulnerability Study"](#)

["Loran – Past, Present and Future"](#)

Bian

["The Loran-C Resource in China and Its Potential Applications"](#)

Bond

["The Significance of SA Off"](#)

Boyer

["High-Speed Loran-C Data Channel Communications"](#)

Breeuwer

["Interoperability Aspects of EGNOS/WAAS and Eurofix"](#)

Brogdon

["Waypoint Conversions"](#)

C

Chadsey

["Relating Time to the Earth's Variable Rotation"](#)

Cruz

["Accuracy and Integrity Potential of Multichain Navigation"](#)

["Covariance Analysis for On-the-Fly ASF Calibration During Multichain Navigation"](#)

D

DeLorme

["Application of Current Technology to Loran-C Receiver/Processor"](#)

Dykstra

["Propagation of Loran-C Signals in Irregular Terrain – Part I: Modelling"](#)

["Propagation of Loran-C Signals in Irregular Terrain – Part II: Measurements"](#)

E

Edwards

["Results of Preliminary Flight Evaluations Comparing the Performance of H-Field and E-Field Loran-C Antennas in the Presence of Precipitation Static"](#)

Efford

[US Congressional Panel Discussion: "Loran – A View From The Hill"](#)

Enge

["Data Transmission Using Loran-C"](#)

Evans

["Air Safety"](#)

F

Fowler

["Operational Status of Equipment Modernizations"](#)

G

Goodman

["Brief Remarks from the National Boating Federation"](#)

Goss

["Loran-C Windfinding in Meteorology"](#)

Grove

[US Congressional Panel Discussion: "Loran – A View From The Hill"](#)

H

Hannon

["Use of a Single Analog-to-Digital Converter for Dual-Loop Loran H-field Antenna"](#)

Hattan-Lynch

[US Congressional Panel Discussion: "Loran – A View From The Hill"](#)

Helwig

["Eurofix Moves Forward: European Developments Over the Past Year"](#)

["Interoperability Aspects of EGNOS/WAAS and Eurofix"](#)

["Loran-C & Galileo, A European Navigation Solution"](#)

J

Jaatinen

["Loran-C Windfinding in Meteorology"](#)

Jørgensen

["Loran-C/Eurofix in Europe – A NELs Status Report"](#)

K

Kajossaari

["Loran-C Windfinding in Meteorology"](#)

Kozak

US Congressional Panel Discussion: "Loran – A View From The Hill"

Kunches

"The Maximum of Solar Cycle 23"

L

Last

Keynote Address – "Loran: Coming Home?"

"Performance Evaluation of IFFT Technique for Skywave Detection in Loran-C Receivers"

"Propagation of Loran-C Signals in Irregular Terrain – Part I: Modelling"

"Propagation of Loran-C Signals in Irregular Terrain – Part II: Measurements"

Lechner

"Loran/Eurofix/EGNOS Integration: Test and Validation Programme - Concept and First Results"

Li

"The Loran-C Resource in China and Its Potential Applications"

Lo

"Data Transmission Using Loran-C"

M

Mastic

"Evolution of Radionavigation Concepts – A Sole System vs. A Dual System"

Mauer

"GLORIA: GNSS & Loran-C in Road & Rail Applications"

McCarthy

"Relating Time to the Earth's Variable Rotation"

Mohammed

"Performance Evaluation of IFFT Technique for Skywave Detection in Loran-C Receivers"

N

Narins

"Federal Aviation Administration Ongoing Loran-C Program Activities"

O

Offermans

"Eurofix Moves Forward: European Developments Over the Past Year"

"Interoperability Aspects of EGNOS/WAAS and Eurofix"

"Loran-C & Galileo, A European Navigation Solution"

Oltmann

"GAUSS Initiative Status Review: Development of International Receiver Standards"

P

Pinker

"Evolution of Radionavigation Concepts – A Sole System vs. A Dual System"

R

Ren
"Use of a Single Analog-to-Digital Converter for Dual-Loop Loran H-field Antenna"

Rice
"Operational Status of Equipment Modernizations"

Roland
"Update on the Activities of the RTCM SC-104, Working Group on Loran-Comm"

Roth
Opening Address – "Reality and Radionavigation"
"GAUSS Initiative Status Review: Development of International Receiver Standards"

S

Schick
"Use of a Single Analog-to-Digital Converter for Dual-Loop Loran H-field Antenna"

Shirer
"1999 Federal Radionavigation Plan and Development of the 2001 Edition"

Stoeckly
"Accuracy and Integrity Potential of Multichain Navigation"

V

van Willigen
"Eurofix Moves Forward: European Developments Over the Past Year"
"Interoperability Aspects of EGNOS/WAAS and Eurofix"
"Loran-C & Galileo, A European Navigation Solution"

Venuto
Luncheon Speech

Vincent
"Loran-C & Galileo, A European Navigation Solution"

W

Walsh
"Loran Applications in Telecommunications Timing"

Weikert
"Use of a Single Analog-to-Digital Converter for Dual-Loop Loran H-field Antenna"

Williams
"Propagation of Loran-C Signals in Irregular Terrain – Part I: Modelling"
"Propagation of Loran-C Signals in Irregular Terrain – Part II: Measurements"

Wu
"The Loran-C Resource in China and Its Potential Applications"