

NAV99/ILA28 PROCEEDINGS

TABLE OF CONTENTS

To Use this Table of Contents: 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 paper. To return to this index after viewing a paper, click the PREVIOUS MENU bookmark in the left frame.

The Material on this CD-ROM was created from scanning each author's paper originals. 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 each author's paper original.

1	A WELCOME FROM THE ROYAL INSTITUTE OF NAVIGATION	Capt R A Smith Royal Institute of Navigation
2	RIN99/ILA28OPENING REMARKS	G Linn Roth Locus Inc
3	KEYNOTE ADDRESS	T Kruise Secretary General IALA
4	FUTURE DIRECTION OF NELS IN EUROPE	Dr-Ing U Klinge Ministry of Transport, Housing & Building
5	RADIO NAVIGATION IN CHINA	China Maritime Safety Administration Korea Maritime University
6	RUSSIAN RADIO NAVIGATION STATUS AND PROSPECTS	V I Denisov Internavigation Research & Russia Technical Centre
7	PREPARING NOW FOR THE 21ST CENTRY	H O Shirer US Department of Transportation
8	PITFALLS ON THE ROAD TO THE GOLDEN AGE OF NAVIGATION	L Bond Former US FAA Administrator
9	GALILEO: INVOLVING EUROPE IN A NEW GENERATION OF SATELLITE NAVIGATION SERVICES	Dr S Basker SBAS Ltd
10	THE ROLE OF THE EUROPEAN INSTITUTES OF NAVIGATION (EUGIN) IN RADIONAVIGATION PLANNING	Prof J A Spaans European Group of Institutes of Navigation
11	THE US DEPARTMENT OF TRANSPORTATION CIVIL INTERFACE ROLE	R M Casswell US Coast Guard NAVCEN/CGSIC

12	A REVIEW OF THE IMPLICATIONS OF THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY GPS RISK ASSESSMENT STUDY	V F Strachan Litton Aero Products
13	GLOBAL RADIONAVIGATION - THE NEXT 50 YEARS AND BEYOND	J M Beukers Beukers Technologies Inc
14	LORAN-C/EUROFIX IN EUROPE - STATUS AND FUTURE PLANS	T H Jorgensen Head of the Northwest European Loran-C System (NELS)
15	LORAN EFFECTIVENESS ANALYSIS: OPERATIONAL AND INFRASTRUCTURE ISSUES	J R Davis Booz Allen & Hamilton, Inc
16	GPS IIF MODERNISATION	S T O'Neill Boeing Information & Communications Systems
17	GALILEO - USER AND SERVICE TECHNICAL REQUIREMENTS	J Spiller Matra Marconi Space
18	GALILEO - SYSTEM DESIGN	R J Shawyer Matra Marconi Space
19	FREQUENCY CONSIDERATION FOR GALILEO DESIGN AND SIGNAL STRUCTURE	J I R Owen DERA Farnborough
20	LORAN-C CHAIN AND UTC SYNCHRONISATION	W F Roland PVT ASSOCIATES
21	THE INFLUENCE OF SATELLITE COMMUNICATION TECHNOLOGY ON NAVIGATION	Dr.-Ing R Muller University of Wismar
22	CURRENT & POTENTIAL PROBLEMS ASSOCIATED WITH THE DESIGN OF GNSS APPROACH PROCEDURES	P Benstead AIRSYS ATM Ltd
23	ADVANTAGES OF A COMBINED GPS/LORAN-C PRECISION TIMING RECEIVER	J Jacoby Locus Inc
24	DETECTION AND MINIMIZATION OF SKY-WAVE INTERFERENCE IN LORAN-C RECEIVERS	Dr A Mohammed Dept of Telecommunications & Signal Processing
25	COMPARATIVE PERFORMANCE OF E-FIELD AND H-FIELD LORAN-C ANTENNAS IN P-STATIC CONDITIONS	Dr R W Lilley Illgen Simulation Technologies, Inc
26	MAPPING THE ASF_s OF THE NORTHWEST EUROPEAN LORAN-C SYSTEM	Dr P Williams SEECs, University of Wales

27	WHAT TO EXPECT IN SOLAR CYCLE 23	J Kunches NOAA Space Environment USA Centre
28	INTEGRATED NAVIGATION SYSTEMS SAFETY ASSESSMENT METHODOLOGY	F Marangon D'Appolonia SpA, Italy
29	AN INTEGRATED SAFETY SYSTEM FOR THE ICELANDIC FISHERIES	H Einarsson Racal Tracs Ltd
30	INTEGRATED NAVIGATION IN EUROPE, CIS, FAR EAST AND USA	Prof.dr D van Willigen Delft University of Technology
31	REMOTE MAINTENANCE OF INTEGRATED SHIP CONTROL SYSTEMS	Dilp.-Ing J Herberg Herberg Engineering
32	RECENT DEVELOPMENTS AND TRIALS OF IMPLEMENTING EUROFIX IN EUROPE AND RUSSIA	G W A Offermans Delft University of Technology
33	EUROFIX, WAAS, EGNOS AND THERTCM SC-104 STANDARD	W F Roland PVT Associates
34	REPLANNING EUROPE'S RADIOBEACON DGNSS BAND	Prof D Last University of Wales
35	LAND COVERAGE OF RADIOBEACON DGNSS	Prof D Last University of Wales
36	NELS COVERAGE IN THE UK AND IRISH WATERS	Dr N Ward Trinity House Lighthouse Service
37	LORAN-C AUGMENTATION FOR GPS AND GPS/WAASWORK IN PROGRESS	Dr R W Lilley Illgen Simulation Technologies, Inc
38	RECENT ACTIVITIES OF THE FAR EAST RADIO NAVIGATION SERVICE (FERNS)	P Kent
39	GNSS AND WGS 84 FOR MARINE NAVIGATION	V Dr T Moore IIESSG, University of Nottingham
40	IMPROVED SNRS AND ADAPTIVE FILTERING IN NEW DSP-BASED LORAN-C RECEIVERS	P W Schick Locus Inc
41	MARKET POTENTIAL OF HYBRID GPS/LORAN-C RECEIVERS	F Gustke Avionik Zentrum Braunschweig
42	AN INTEGRATED/HYBRID D-GNSS/ LORAN-C SENSOR COMBINATION AS BASIS FOR A RELIABLE AND ECONOMIC TRANSPORT TELEMATIC SYSTEM	C Forst Federal Waterways & Shipping Administration

43	CITY FIX: USING EXISTING MW-TRANSMITTERS AS DEAD-RECKONING BEACONS	A W S Helwig Delft University of Technology
44	LORAN-C AND THE AVIATION COMMUNITY	D Pade International Aircraft Owners and Pilots Association
45	USE OF TERRESTRIAL AUGMENTATION TO GNSS IN AVIATION	A Eckermann Avionik Zentrum Braunschweig
46	AN AIRCRAFT COLLISION AVOIDANCE ALGORITHM	B K Peshak Tekmos, USA
47	INTEGRATED CAMERA-BASED NAVIGATION	B H Hafskjold Unik
48	INERTIAL MEASUREMENT TECHNOLOGY IN THE SATELLITE NAVIGATION ENVIRONMENT	V F Strachan Litton Aero Products
49	CONFERENCE RESOLUTION	