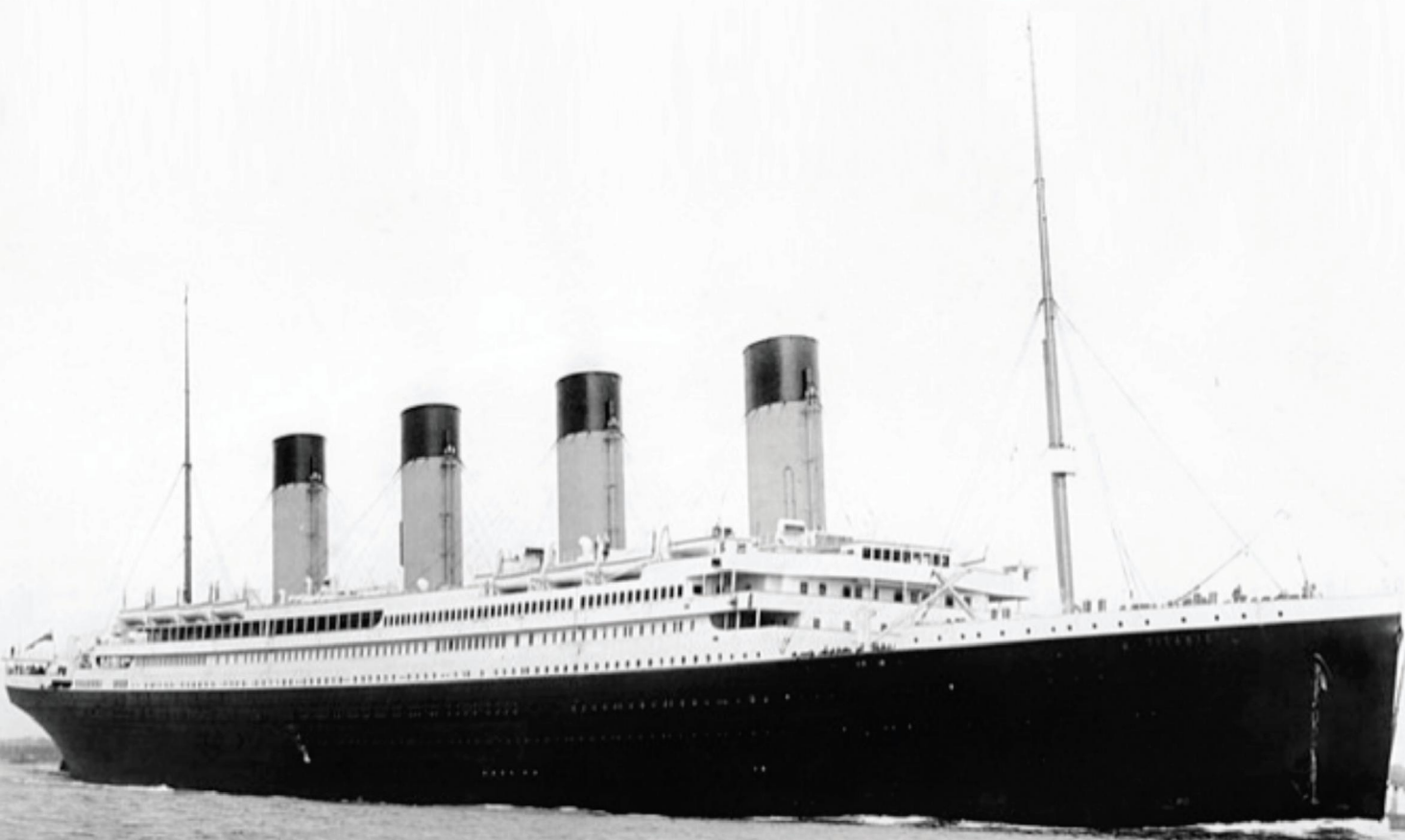


Volume 5
Number 1
1st Quarter 2016

ieee
**electromagnetic
compatibility**
magazine



*Titanic, Marconi's "Wireless Telegraphers"
and the U. S. Radio Act of 1912 – page 35*

EMC
SOCIETY



IEEE

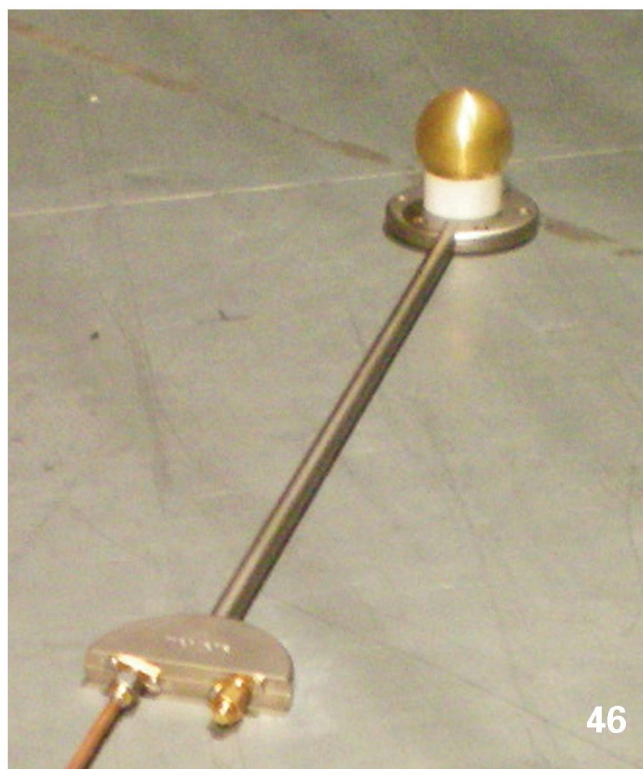
In This Issue....

Technical Library

- ANSI ASC C63@ Workshops in Ottawa 25
- Visit iNARTE in Ottawa! 31
- Practical Papers Introduction 43
- Implementation of a Measurement System on Field Uniformity of Transient Electromagnetic Field 43
- Designing Building Structures for Protection against EMP and Lightning..... 50
- Limits of Lightning Protection Systems 59
- Technical Theme Topics Introduction 65
- Recent Advances in Electromagnetic Compatibility of 3D-ICs – Part II..... 65
- Carbon Nanofibers Based Nanocomposites for Electromagnetic Shielding Applications 77
- EMC Standards Activity Introduction 80
- Why Do We Need an IEEE EMC Standard on Managing Risks? 80
- SACCom Standards Activity 85
- Call for Volunteers: EMC Society Standards and Technical Services 86
- EMC Spotlight 97

Membership

- Education Committee 28
- Personality Profile 30
- EMC Society History Introduction 32
- Quasies and Peaks 32
- 50 – 25 – 10 Years Ago in Newsletters 33
- Titanic, Marconi’s “Wireless Telegraphers” and the U. S. Radio Act of 1912 35
- IEEE Women in Engineering 40
- Young Professionals 76
- Completed Careers..... 87



Society Editorial

- Letter from the Editor 4
- President’s Message 6
- Book Review: Radio Frequency Interference (RFI) Pocket Guide..... 41

Society News

- Chapter Chatter 10
- New Members of the EMC Society Board of Directors 26
- IEEE Transactions on EMC - Call for Papers: Special Issue on EMC in the Near-Field: Theory, Measurements, and Applications..... 27
- New IEEE Joint AP/MTT/EMC Journal 29
- EMC Society Board of Directors Meeting 90
- Calendar 101