Article Numbering for TMAG Final 31 Oct. 2013

Front Material
0 Covers
1 Contents
2 Editorials
3 Front Matter
4 Awards
5 Memoriam/Obituaries
6 Distinguished Lecturers
7 Classics in Magnetics
8 Advances in Magnetics
9 Reviews in Magnetics

Magnetism in Solids
10 Fundamental properties, including cooperative phenomena
11 Low dimensional systems
12 Critical phenomena and frustrated magnetism
13 Theory and computation: spin phenomena, dynamics, interactions
14 Spin torque and spin injection
15 Spin structures and skyrmions
16 Spins in low dimensional systems, graphene and semiconductors
17 Electronic structure and itinerant magnetism
18 Hyperfine interactions in magnetic materials

Magnetic Materials
20 Soft magnetic materials, alloys and films
21 Hard magnetic materials, alloys and films
22 Magnetoactive oxides including microwave materials
23 Nanostructured and patterned materials
24 Magnetic semiconductors
25 Functional materials including magnetocaloric, magnetoelectric, magnetoelastic, magneto-optic materials, metamaterials
25 Half metallic materials
27 Molecular magnetism
28 Magnetic materials for high frequency applications
29 Novel materials

**Magnetic Recording and Information Storage Devices**
- 30 Recording physics and modeling
- 31 Recording mechanisms and technologies
- 32 Media including advanced, heat-assisted, microwave-assisted and perpendicular
- 33 Heads, head-disk interfaces, lubes and tribology
- 34 Magnetic random access memory and magnetic logic devices

**Applied Magnetism and Phenomena**
- 40 Magnetic sensors and devices, including magneto-optic, microwave, milimeter and terahertz frequency devices
- 41 Spin torques and currents in metals, semiconductors and multiferroics
- 42 Electrical control of spin
- 43 Magnetodynamics including ultrafast, domain wall and vortex dynamics
- 44 Giant magnetoresistance, tunneling magnetoresistance and magnetic tunnel junctions
- 45 Spin caloritronics
- 46 Magnetic fluids and applications
- 47 MEMS for magnetic devices
- 48 Exchange bias, hybrid effects

**Biomagnetics**
- 50 Biomagnetism
- 51 Biomedical diagnostics and imaging
- 52 Magnetic materials in biological applications
- 53 Magnetic materials in biomedical diagnostics and imaging
- 54 Magnetic materials in therapeutics and medicine

**Magnetic measurements and Instrumentation**
- 60 Measurement of magnetic properties - static
- 61 Measurement of magnetic properties - dynamic
- 62 Nondestructive evaluation including magnetics and eddy currents
- 63 Power losses and eddy currents
- 64 Probing of magnetism, including synchrotron and neutron probes
- 65 Magnetic imaging including microscopy, measurements, instrumentation

**Computation and Numerical Methods**
70 Computational magnetics
71 Micromagnetic methods and applications
72 Numerical methods
73 Hysteresis modeling
74 Finite element modeling

**Electromagnetism and Electromagnetic Devices**
80 Electromagnetic devices - not electrical machines
81 Electrical machines
82 Motors, generators and actuators
83 Large scale electromagnetic systems and magnetic levitation
84 Inductors and transformers
85 Control propulsion and shielding
86 Power and control magnetics
87 Applications including wind generators, hybrid electric vehicles and automotive

**Superconductivity Magnetic Devices and Applications**
90 Superconductivity in magnetic devices
91 Emerging topics including coupled functionalities, new devices, emergent phenomena etc.

**Back Material**
95 Conference Related
96 Comments/Replies
97 Corrections/Errata
98 Announcements/Filler
99 Other (includes index)