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 magetic 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 metalic 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-assited, microwave-assisteed 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 electrci vehicles and automotive

Superconductivity Magnetic Devices and Applications

- 90 Superconductivity in magnetic devices
- 91 Emerging topics including coupled functionalities, newdevices, emergent phenomena etc.

Back Material

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