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Magnetic Materials, Structures and Processing for Information Storage

Editors: Brian J. Daniels, Tom P. Nolan, Michael A. Seigler, Shan X. Wang and

Christopher B. Murray

Index

[More information](#)

AUTHOR INDEX

- Adenwalla, S., F8.11
 Alex, Michael, F3.3/G1.3
 Allen, L.P., F10.3
 Aronzon, B., F1.5
- Bass, J., F4.7/G2.7
 Bertero, Gerardo, F3.4/G1.4
 Bland, J. Anthony C., F5.4/G3.4
 Bonevich, J.E., F7.7/G5.7
 Borca, C.N., F8.11, F10.4
 Bozeman, S.P., F7.6/G5.6
 Budnick, J.I., F10.3
- Cao, Wei, F3.4/G1.4
 Chen, Jian, F7.4/G5.4
 Chen, P.J., F7.7/G5.7
 Cheng, Ruihua, F10.4
 Cheung, W.Y., F2.7
 Chiah, M.F., F2.7
 Chien, Chester X., F9.2
 Childress, J.R., F10.2
 Chipara, M., F8.11
 Cho, H., F10.2
 Clarke, J., F4.1/G2.1
 Cool, S., F7.4/G5.4
 Crimp, M.A., F4.7/G2.7
- Daniels, B.J., F7.6/G5.6
 Dorsey, Paul, F3.3/G1.3
 Dowben, P.A., F8.11, F10.4
- Egelhoff, W.F., F7.7/G5.7
- Fenner, D.B., F10.3
 Fulthorpe, B.D., F4.1/G2.1
- Geng, H., F4.7/G2.7
 Gergaud, P., F4.9/G2.9
 Gilles, B., F3.7/G1.7
 Grabias, A., F8.4
 Greer, J.A., F10.3
 Guertler, Christian M., F5.4/G3.4
 Guivarc'h, A., F4.9/G2.9
 Gurovich, B., F1.5
- Halder, S.K., F4.1/G2.1
 Halley, D., F3.7/G1.7
 Hangas, J., F8.8
 Hase, T.P.A., F4.1/G2.1
 Haseeb, A.S.M.A., F8.6
 Hautala, J., F10.3
 Hayashi, Y., F8.6
 Heckman, J.W., F4.7/G2.7
- Hirohata, Atsufumi, F5.4/G3.4
 Holmes, Stuart N., F5.4/G3.4
 Hung, Chin-Ya, F9.2
- Jung, K.B., F10.2
- Ke, N., F2.7
 Kubinski, D., F8.8
 Kuleshova, E., F1.5
 Kumar, D., F8.12
- Lallaizon, C., F4.9/G2.9
 Larson, D.J., F7.6/G5.6
 Lee, C.B., F8.12
 Lee, C.G., F7.7/G5.7
 Lépine, B., F4.9/G2.9
 Liou, Sy-Hwang, F8.11
 Loloe, R., F4.7/G2.7
 Luo, G.M., F4.1/G2.1
- Ma, Kai, F3.4/G1.4
 MacLaren, J.M., F7.3/G5.3
 Malkinski, L., F7.3/G5.3
 Mao, S., F7.4/G5.4
 Marburger, J., F10.2
 Marty, A., F3.7/G1.7
 Masuda, M., F8.6
 McMichael, R.D., F7.7/G5.7
 Meilikhov, E., F1.5
 Miller, W., F7.7/G5.7
 MoberlyChan, Warren J., F3.3/G1.3
- Nolan, Tom, F3.3/G1.3
- Parsons, M., F8.8
 Patrat, G., F3.7/G1.7
 Pearton, S.J., F10.2
 Pietambaram, Srinivas V., F8.12
 Pratt, Jr., W.P., F4.7/G2.7
 Putero, M., F4.9/G2.9
- Rozatian, A.S.H., F4.1/G2.1
- Sahu, S., F7.4/G5.4
 Samson, Y., F3.7/G1.7
 Sharifi, F., F10.2
 Shoemaker, R., F8.11
 Sinclair, Robert, F3.4/G1.4
 Singh, Rajiv K., F8.12
 Skinner, W.J., F10.3
 Sorescu, Monica, F8.4
 Sun, N.X., F9.2

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Index

[More information](#)

Talghader, V., F7.4/G5.4

Tanner, B.K., F4.1/G2.1

Thomas, O., F4.9/G2.9

Tong, Hua-Ching, F9.2

Valeanu, M., F8.4

Wang, Hao, F2.7

Wang, J.Q., F7.3/G5.3

Wang, S.X., F9.2

Wen, G.H., F2.7

Wilkins, S.B., F4.1/G2.1

Wong, S.P., F2.7

Xu, F.F., F3.7/G1.7

Xu, Yong-Bing, F5.4/G3.4

Yamashita, Tom, F3.3/G1.3

Zhang, X.X., F2.7

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Index

[More information](#)

SUBJECT INDEX

- alumina, F10.3
- anisotropy, F7.7/G5.7
- annealing effects, F8.6
- antiferromagnet, F7.6/G5.6
- bicrystal, F3.4/G1.4
- Boltzmann equation, F7.3/G5.3
- chemical vapor deposition, F10.4
- chromium oxide, F10.4
- cobalt, F8.8
- coercivity, F8.6, F10.2
- coexistence, F8.11
- colossal magnetoresistance, F8.12
- copper, F8.8
- dc susceptibilities, F2.7
- dipole-dipole interaction, F1.5
- electron
 - microscopy, F4.7/G2.7
 - spin resonance, F8.11
- epitaxial
 - growth, F4.7/G2.7
 - thin films, F3.3/G1.3
- epitaxy, F4.9/G2.9
- etching, F10.2
- ferromagnet/semiconductor interface, F5.4/G3.4
- ferromagnetic
 - biasing, F8.12
 - resonance, F7.7/G5.7, F8.11
- giant magnetoresistance, F8.8
- GMR, F7.3/G5.3, F7.4/G5.4, F10.3
- grain
 - boundary segregation, F3.3/G1.3
 - size, F3.4/G1.4
- high saturation magnetization, F9.2
- interfaces, F4.1/G2.1
- intermetallics, F8.4
- iron cobalt alloys, F9.2
- $L1_0$, F3.7/G1.7
- local spin-density calculations, F7.3/G5.3
- magnetic
 - force microscopy, F2.7
 - granules, F1.5
 - layer, F3.4/G1.4
 - multilayers, F4.1/G2.1
 - properties, F8.4
- magnetism, F7.7/G5.7
- magnetometer, F2.7
- magnetostriction, F9.2
- manufacturability, F7.4/G5.4
- MBE, F3.7/G1.7
- microstructure, F7.7/G5.7
- Mössbauer spectroscopy, F8.4
- MRAM, F10.2
- nanocomposite, F2.7
- orientation-ratio, F3.3/G1.3
- oxygen, F8.8
- perovskites, F8.11
- polarons, F8.11
- pulsed laser deposition, F8.12
- roughness, F10.3
- Schottky barrier, F5.4/G3.4
- seed layers, F3.3/G1.3
- segregation, F3.7/G1.7
- self doped systems, F8.12
- soft magnetic materials, F9.2
- spin
 - filtering, F5.4/G3.4
 - injection, F5.4/G3.4
 - valves, F7.6/G5.6, F7.7/G5.7
- STM, F3.7/G1.7
- stress, F7.6/G5.6
 - relaxation, F4.9/G2.9
- tantalum, F10.3
- transmission electron microscopy, F3.4/G1.4
- tunnel junction, F10.4
- twins, F4.7/G2.7
- underlayer, F3.4/G1.4
- uniformity, F7.4/G5.4
- write head, F9.2
- x-ray, F4.1/G2.1
 - diffraction, F4.9/G2.9, F8.6