

Cambridge University Press & Assessment

978-1-605-11318-0 — Nuclear Radiation Detection Materials - 2011, Volume 1341

Edited by Michael Fiederle , Arnold Burger , Larry Franks , Kelvin Lynn ,

Dale L. Perry , Kazuhito Yasuda

Index

[More Information](#)

AUTHOR INDEX

- Akins, Brian A., 105
Alaribe, Leonard, 21
Androulakis, Ioannis, 87, 133
- Batentschuk, Miroslaw, 119
Bertorello, C., 95
Bhattacharya, P., 15
Bickley, Abigail A., 75
Bizarri, G.A., 15, 81
Bolotnikov, A.E., 29, 45, 61, 67
Brabec, Christoph, 119
Bradley, J.P., 51
Buliga, V., 51
Burger, A., 15, 29, 51, 95
Busch, Robert D., 105
- Caldeira-Filho, Ademar M., 145
Camarda, G.S., 29, 45, 61, 67
Carpenter, Ken, 105
Cecilia, Angelica, 21
Cherepy, Nerine J., 3, 125
Condeles, José F., 145
Cook, Nathaniel C., 105
Cui, Y., 45, 61, 67
- Dai, Zurong, 51, 125
Destefano, Natalia, 145
Disch, Christian, 21
Dowben, Peter A., 75
Duff, M.C., 51
Dugan, Christina L., 151
- Engels, Ralf, 21
- Fauler, Alex, 21
Fiederle, Michael, 21
Freeman, Arthur J., 87
- Glazener, Natasha N., 105
Gorbenko, Vitaliy, 119
Grim, Joel Q., 15, 81
Grossberg, Maarja, 139
- Groza, M., 29, 51, 95
Gul, R., 45, 61, 67
- Hayes, Timothy C., 39
Hengehold, Robert L., 151
Hiie, Jaan, 139
Hitomi, Keitaro, 111
Hossain, A., 29, 45, 61, 67
- Ishii, Keizo, 111
- James, R.B., 29, 45, 61, 67
Jin, Hosub, 87
- Kallavus, Urve, 139
Kanatzidis, Mercouri G., 87, 133
Keller, Egbert, 21
Kim, K.H., 45, 67
Kim, K., 61
Kim, Seong-Yun, 111
Kisslinger, K., 67
Krishna, Ramesh M., 39
Kuntz, Joshua D., 3
- Li, Hao, 87, 133
Li, Qi, 15, 81
Liu, Zhifu, 87, 133
Losovsky, Yaroslav, 151
- Malliakas, Christos, 87
Mandal, Krishna C., 39
McClory, John W., 75, 151
McHale, Stephen R., 151
Mikli, Valdek, 139
Moses, W.W., 15, 81
Mulato, Marcelo, 145
Muzykov, Peter G., 39
- Nicoara, D., 95
Nicoara, I., 95
- Osiński, Marek, 105
Ostrogorsky, A.G., 95

Cambridge University Press & Assessment

978-1-605-11318-0 — Nuclear Radiation Detection Materials - 2011, Volume 1341

Edited by Michael Fiederle , Arnold Burger , Larry Franks , Kelvin Lynn ,

Dale L. Perry , Kazuhito Yasuda

Index

[More Information](#)

Payne, Stephen A., 3, 125

Peters, John A., 87, 133

Petrosky, James C., 75, 151

Plumley, John B., 105

Raadik, Taavi, 139

Raghothamachar, B., 61

Rivera, Antonio C., 105

Roy, U.N., 29

Rupert, Benjamin L., 125

Ryzhikov, Volodymyr D., 9

Sanner, Robert D., 125

Santos Rolo, Tomy dos, 21

Savchyn, Volodymyr, 119

Sebastian, C.P., 133

Seeley, Zachary M., 3

Shoji, Tadayoshi, 111

Slack, G.A., 95

Smolyakov, Gennady A., 105

Song, Jung-Hwan, 87

Stein, J., 29

Sturm, Benjamin W., 125

Su, D., 67

Tada, Tsutomu, 111

Tappero, R., 45

Teslich, N., 51

Thomas, Benjamin, 75

Traksmaa, Rainer, 139

Tupitsyn, E., 15

Ucer, K.B., 15

Ugucioni, Julio C., 145

Valdna, Vello, 139

Viljus, Mart, 139

Voznyak, Taras, 119

Weiler, S., 29

Wessels, Bruce W., 87, 133

Williams, R.T., 15, 81

Winnacker, Albrecht, 119

Withers, Nathan J., 105

Wu, Yan, 111

Xia, Qi, 119

Yamazaki, Hiromichi, 111

Yang, G., 29, 45, 61, 67

Young, Christopher, 75

Zhang, L.H., 67

Zorenko, Yuriy, 119

SUBJECT INDEX

- Bi, 125

chemical synthesis, 87

crystal, 9, 21

crystal growth, 21, 29, 39, 45, 95, 111, 139

crystallographic structure, 145

defects, 9, 61, 67

densification, 3

devices, 61

dislocations, 61

dopant, 9

Dy, 105

electrical properties, 145

electronic material, 139

electronic structure, 81

film, 145

Gd, 75

II-VI, 29, 39, 45, 67, 139

In, 95

laser, 15

laser-induced reaction, 15

liquid-phase epitaxy (LPE), 119

luminescence, 15, 119, 151

nanoscale, 51, 105

neutron irradiation, 75, 105, 151

nuclear materials, 21, 87, 133

optical properties, 133

oxide, 119

Pd, 51

photoconductivity, 133

photoemission, 151

polymer, 125

porosity, 3

purification, 45

radiation effects, 87

semiconducting, 29, 39, 95

sensor, 111, 125

simulation, 75, 81

sintering, 3

transmission electron microscopy (TEM), 51, 67

transportation, 81

zone melting, 111