

# INDEX

A	D	J	P	V
<b>Akinwande, A. I.</b> CS.39, DE.1, DE.2, DE.3, DE.4, DE.12, DE.34, DE.35, MS.1, MS.2, MS.3, MS.27, NT.1, NT.2, NT.9, FRS.1	<b>Daniel, L.</b> CS.15, CS.16, CS.17, CS.18, CS.19, CS.20, MED.2, FRS.10	<b>Jacobson, S.</b> MS.32	<b>Palacios, T.</b> DE.26, DE.27, DE.28, DE.30, DE.31, DE.36, MAT.6, FRS.27	<b>Voldman, J.</b> MS.25, MS.26, MS.27, MS.28, MS.29, MS.30, MS.31, FRS.38,
<b>Antoniadis, D. A.</b> DE.5, DE.6, DE.7, DE.8, MAT.2, FRS.2	<b>Dawson, J. L.</b> CS.21, CS.22, CS.23, CS.24, CS.25, CS.26, CS.27, CS.28, CS.29, FRS.11	<b>Jarillo-Herrero, P.</b> NT.15, FRS.17	<b>Perreault, D. J.</b> CS.21, CS.23, CS.25, EN.5	
<b>Baldo, M. A.</b> DE.9, EN.1, EN.2, NT.9, PH.1, PH.2, FRS.3	<b>del Alamo, J. A.</b> DE.7, DE.13, DE.14, DE.15, DE.16, DE.17, DE.18, DE.36, FRS.12	<b>Jensen, K. F.</b> EN.3, MED.4, MS.10, MS.11, MS.12, NT.12	<b>Joannopoulos, J. D.</b> PH.30	<b>Wang, E. N.</b> MS.32, NT.26, NT.27, FRS.39
<b>Berggren, K. K.</b> NT.3, NT.4, NT.5, NT.6, PH.3, FRS.4	<b>Dresselhaus, M. S.</b> MAT.5	<b>K</b>	<b>Ram, R. J.</b> DE.32, EN.6, MED.9, PH.26, PH.32, PH.36, RC.3	<b>Wardle, B. L.</b> MS.33, NT.28, FRS.40
<b>Bhatia, S. N.</b> MED.1, FRS.5, MS.4	<b>Fitzgerald, E. A.</b> DE.19, MAT.2, MAT.3, NT.21, PH.15	<b>Kamm, R. D.</b> MED.5	<b>Ross, C. A.</b> DE.23, DE.33, MAT.7, NT.5, NT.16, NT.22, NT.24, FRS.30	
<b>Boning, D. S.</b> CS.2, DE.10, NT.7, DE.11, FRS.6, NT.8, CS.1	<b>Fonstad, C. G. Jr.</b> MS.8, PH.16, PH.17, PH.18, PH.19, PH.20, FRS.13	<b>Khademhosseini, A.</b> MED.6, MED.7	<b>S</b>	
<b>Bove, V. M. Jr.</b> PH.4, FRS.7	<b>G</b>	<b>Kimerling, L. C.</b> PH.22, PH.23, PH.24, PH.25	<b>Sarpeshkar, R.</b> CS.37, CS.38, FRS.31	
<b>Bulović, V.</b> CS.39, DE.4, DE.12, DE.34, DE.35, MAT.1, MS.5, MS.19, MS.21, PH.5, PH.6, PH.7, PH.8, PH.9, PH.10, PH.11, PH.12, PH.13, PH.14, FRS.8	<b>Gradečak, S.</b> NT.3, NT.11	<b>Kim, S.-G.</b> EN.4, MS.13, MS.14, MS.15, MS.21, FRS.18	<b>Schattenburg, M. L.</b> MAT.8, NT.17, NT.18	
<b>C</b>	<b>H</b>	<b>Kolodziejski, L. A.</b> PH.26, PH.27, PH.28, PH.29, PH.30, PH.31, FRS.20	<b>Schmidt, M. A.</b> MS.10, MS.19, MS.20, MS.21, MS.22, RC.4	
<b>Center for Integrated Photonic Systems</b> RC.3	<b>Han, J.</b> MED.3, MS.9, FRS.14	<b>Kong, J.</b> MAT.5, MAT.6, NT.13, NT.14, NT.15, FRS.21	<b>Shao-Horn, Y.</b> EN.8	
<b>Chandrakasan, A. P.</b> CS.2, CS.3, CS.4, CS.5, CS.6, CS.7, CS.8, CS.9, CS.10, CS.11, CS.12, CS.13, CS.14, CS.22, CS.33, CS.34, NT.9, NT.14, FRS.9	<b>Hoyt, J. L.</b> DE.6, DE.7, DE.20, DE.21, DE.22, MAT.4, PH.36, FRS.15	<b>L</b>	<b>Smith, H. I.</b> MAT.9, MAT.10, MAT.11, NT.16, NT.19, NT.20, NT.24, PH.33, PH.34, PH.35, PH.36, PH.37, PH.38	
<b>Culpepper, M. L.</b> MS.6, MS.7, NT.10	<b>Hu, Q.</b> PH.21, FRS.16	<b>Lang, J. H.</b> MS.16, MS.17, MS.32, FRS.22	<b>Sodini, C. G.</b> CS.39, CS.40, CS.41, CS.42, DE.4, DE.12, DE.34, DE.35, MS.21, FRS.34	
<b>I</b>	<b>Intelligent Transportation Research Center</b> RC.2	<b>Lee, H.-S.</b> CS.30, CS.31, CS.32, CS.33, CS.34, CS.35, FRS.23	<b>Stojanović, V.</b> CS.43, CS.44, PH.36, FRS.35	
		<b>Livermore, C.</b> FRS.24	<b>T</b>	
		<b>M</b>	<b>Thomas, E. L.</b> NT.16	
		<b>Manalis, S. R.</b> MED.8, MS.18, FRS.25	<b>Thompson, C. V.</b> DE.36, DE.37, MAT.12, MS.23, MS.24, NT.21, NT.22, NT.23, NT.24, FRS.36	
		<b>Masaki, I.</b> CS.36, RC.2, RC.2	<b>Tuller, H. L.</b> EN.7, EN.9, MS.21, NT.25, PH.39, FRS.37, EN.10	
		<b>MEMS@MIT</b> RC.4		
		<b>Moodera, J. S.</b> DE.23, DE.24, DE.25		