

18th JSAP AWARDS (Year 1996)



JJAP Paper Award

Award Recipients	Hirofumi Kawashima
Title of the Paper	A Method of Adjusting Frequency Temperature Coefficients and Resonant Frequency for NS-GT Cut Quartz Crystal Resonators
Authours	Hirofumi Kawashima
Affiliation	Seiko Electronic Components Ltd.
Journal	Jpn. J. Appl. Phys. Vol.34 (1995) Pt.1 No.5B pp.2596-2600

JJAP Young Scientist Award

Award Recipients	Tetsuomi Sogawa
Title of the Paper	Lateral-Size Control of Trench-Buried Quantum Wires Using GaAs/AlAs Superlattice Layers
Authours	Tetsuomi Sogawa, Seigo Ando and Hiroshi Kanbe
Affiliation	NTT Basic Research Laboratories
Journal	Jpn. J. Appl. Phys. Vol.34 (1995) Pt.1 No.8B pp.4405-4407

Award Recipients	Hiroki Nada
Title of the Paper	Anisotropic Properties of Ice/Water Interface: A Molecular Dynamics Study
Authours	Hiroki Nada and Yoshinori Furukawa
Affiliation	Hokkaido University
Journal	Jpn. J. Appl. Phys. Vol.34 (1995) Pt.1 No.2A pp.583-588

18th JSAP AWARDS (Year 1996)



Review Paper Award

Award Recipients	Michael Conrad and Klaus-Peter Zauner
Title of the Paper	Molecular computing: Steps toward integration
Authours	Michael CONRAD and Klaus-Peter ZAUNER
Affiliation	Wayne State University
Journal	OYO BUTURI, vol.64, No.10, pp.1002-1006 (1995)