IRG 1

{Partial Support} {Seed}

IRG 2

Also appeared in the Virtual Journal of Nanoscale Science and Technology

{Primary Support}

IRG 3

{Partial Support}

{Partial Support}

{Partial Support}

{Primary Support}

{Primary Support}

{Primary Support}

{Primary Support}

{Primary Support}

{Partial Support} {Seed}

{Partial Support} {Seed}

{Primary Support}

(Also citied in Virtual Journal of Nanoscale Science and Technology)
{Primary Support} {Seed}

(Also citied in Virtual Journal of Nanoscale Science and Technology)
{Primary Support}
{Primary Support} {Seed}

{Primary Support} {Seed}

{Primary Support} {Seed}

{Partial Support} {Seed}

(Partial MRSEC Support) {Seed}

(partial MRSEC Support) {Seed}

(Partial Support) {Seed}

{Primary Support}

{Primary Support}
{Primary Support}

(Also cited in Virtual Journal of Nanoscale Science and Technology)
{Primary Support} {Seed}

{Primary support}

{Primary support}

{Primary Support} {Seed}

{Partial Support}

{Partial Support}

{Partial Support}


**PATENTS 2003-2004**

Crespi V. H. Nanotube Junctions – Patent number 6,538,262