From: Reza Moheimani <Reza.Moheimani@newcastle.edu.au>
To: Nova <nova@newcastle.edu.au>
Date: 1/12/2009 11:16 am
Subject: Re: NOVA Deposit Licence

I agree.

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Professor Reza Moheimani
Associate Director, ARC Centre of Excellence for Complex Dynamic
Systems & Control
School of Electrical Engineering & Computer Science
University of Newcastle, Australia
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> > 1. Yong Yuen Kuan, Aphale Sumeet S, Moheimani Seyed Omid, 'Design,
> > identification, and control of a flexure-based XY stage for fast
> > nanoscale positioning', IEEE Transactions on Nanotechnology, 8 46-54
> > (2009)
> > 2. Mahmood Iskandar Al-Thani, Moheimani Seyed Omid, 'Fast spiral-
> > scan atomic force microscopy', Nanotechnology, 20 365503 (2009)
> > 3. Mahmood Iskandar Al-Thani, Moheimani Seyed Omid, 'Making a
> > commercial atomic force microscope more accurate and faster using
> > positive position feedback control', Review of Scientific
> > Instruments, 80 1-8 (2009)
> > 4. Sebastian Abu, Moheimani Seyed Omid, 'Signal transformation
> > approach to fast nanopositioning', Review of Scientific Instruments,
> > 80 1-3 (2009)
> > 5. Mahmood Iskandar Al-Thani, Moheimani Seyed Omid, Liu Kexiu,
> > 'Tracking control of a nanopositioner using complementary sensors',
> > IEEE Transactions on Nanotechnology, 8 55-65 (2009)
> > 6. Sebastian Abu, Pantazi Angeliki, Moheimani Seyed Omid, Pozidis
> > Haris, Eleftheriou Evangelos, 'Achieving subnanometer precision in a
> > MEMS-based storage device during self-servo write process', IEEE
> > Transactions on Nanotechnology, 7 586-595 (2008)
> > 7. Bhikkaji Bharath, Moheimani Seyed Omid, 'Integral resonant
> > control of a piezoelectric tube actuator for fast nanoscale
> Moheimani Seyed Omid, 'Invited Review Article: Accurate and fast
> nanopositioning with piezoelectric tube scanners: Emerging trends
> and future challenges', Review of Scientific Instruments, 79
> 071101-1-071101-11 (2008)
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> 9. Aphale Sumeet Sunil, Bhikkaji Bharath, Moheimani Seyed Omid,
> 'Minimizing scanning errors in piezoelectric stack-actuated
> nanopositioning platforms', IEEE Transactions on Nanotechnology, 7
> 79-90 (2008)
> 
> 10. Fleming Andrew John, Wills Adrian George, Moheimani Seyed Omid,
> 'Sensor fusion for improved control of piezoelectric tube scanners',
> 
> 11. Moheimani Seyed Omid, Yong Yuen Kuan, 'Simultaneous sensing and
> actuation with a piezoelectric tube scanner', Review of Scientific
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