From:Robert BetzTo:NovaDate:21/08/2008 3:43 pmSubject:Re: NOVA deposit licence- 2

I agree that the papers listed below can be put into NOVA under the conditions stated.

Regards

Bob Betz

Dr. Robert Betz Ampcontrol Professor of Power Engineering, School of Electrical Engineering and Computer Science, Chief Technical Consultant ResTech Pty Ltd Deputy Head of Faculty, Faculty of Engineering and Built Environment University of Newcastle, Australia.

email: <u>Robert.Betz@newcastle.edu.au</u> FAX: +61-2-4921-6993 TEL: +61-2-4921-6091 Mobile: (+61)-(0)419249948 Web: <u>http://eecsbobb.newcastle.edu.au/Bob_Betz</u>

>>> On 21/08/2008 at 1:58 pm, in message <<u>48AD746A.EFB4.0085.0@newcastle.edu.au</u>>, Nova wrote: Dear Robert,

NOVA, the University of Newcastles digital repository (<u>http://nova.newcastle.edu.au (http://nova.newcastle.edu.au ()</u>) showcases and makes accessible the research outputs of the University, highlighting the research profile for individual researchers and the research profile of the University.

We seek your permission to include the publisher version of your publication, cited below in the repository.

1.) Mirzaeva Galina, Betz Robert Eric, An improved natural field orientation control of a current fed induction machine, Proceedings of IEEE International Electric Machines and Drives Conference, IEMDC 2007, Antalya, Turkey (2007) [E1]

2.) Mirzaeva Galina, Betz Robert Eric, Natural field orientation concept: A tutorial, Proceedings of IEEE International Electric Machines and Drives Conference, IEMDC 2007, Antalya, Turkey (2007) [E1]

3.) Mirzaeva Galina, Betz Robert Eric, Parameter sensitivity issues in natural field orientation, Proceedings of the IEEE Industry Applications Conference, 2007. 42nd IAS Annual Meeting, New Orleans (2007) [E1]

4.) Betz Robert Eric, Summers Terrence James, Furney Todd Mervyn, Symmetry Compensation using a H-Bridge Multilevel STATCOM with Zero Sequence Injection, Conference Record of the 2006 IEEE Industry Applications Conference, Forty-First IAS Annual Meeting, Tampa, Florida, USA (2006) [E1]

5.) Betz Robert Eric, Summers Terrence James, Sensorless Instantaneous Power Control of Induction Machines, Proceedings of 11th European Conference on Power Electronics and Applications, Dresden, Germany (2005) [E1]

6.) Jovanovic M G, Betz Robert Eric, Power factor control using brushless doubly fed reluctance machines, Conference Record of the 2000 IEEE Industry Applications Conference, Rome, Italy (2000) [E1]

The terms of the NOVA Deposit Licence are included below. Rights sought by the repository through this licence are non-exclusive. The repository does not assume ownership when storing your work.

By agreeing to this licence I confirm:

1.1 am the author, one of the authors, an agent of one of the authors or the copyright owner of this submission and I have the authority to grant the rights retained in this licence.

2. This work is original and to the best of my knowledge does not infringe upon any other copyright.

3.1 have obtained the unrestricted permission of the copyright owner to grant the University of Newcastle the rights required by this licence for all material in this submission to which I do not hold the copyright and all third party owned material is clearly identified and acknowledged within the text or content of the submission.

4.1 grant to the University of Newcastle the non-exclusive right to reproduce, translate to any medium including for the purpose of preservation, and/or distribute my submission (including the abstract) worldwide in print and electronic format and in any medium.

5.1 agree that the University of Newcastle may keep more than one copy of this submission for purposes of security, back-up and preservation.

6. If the submission is based upon work that has been sponsored or supported by an agency or organisation other than the University of Newcastle, then I represent that I have fulfilled any obligations required by such contract or agreement.

Regards,

NOVA University of Newcastle's Institutional Repository University of Newcastle Callaghan NSW 2308 Australia

P. 02 4921 5861

F. 02 4921 5833

E. nova@newcastle.edu.au