

APEC 2004 Paper Review

Digest Number:	101 ▼
Digest Title	Advanced DC-DC Control
Reviewer Name:	
Review Date:	19-Jun-2003

Instructions

APEC is most interested in papers that are relevant to the professionals in the power electronics industry actively involved in developing, manufacturing, marketing and selling, procuring or using power electronics components, equipment and systems. Papers of mostly theoretical content are of lesser interest to the APEC audience. APEC welcomes tutorial and survey papers that present a fresh look or new perspective on topics of current interest.

To assess the value of a digest, we ask that you consider each of the questions below. For each question, select the response that you think most closely describes the digest you are considering.

We also ask that you rate your knowledge, skill and familiarity with the literature in the topic area of this digest. This will assist the Program Committee when trying to choose between papers with similar scores.

There is also space at the bottom for any extended comments you might want to make. Comments are often helpful at the Program Committee Meeting and you are encouraged to add your specific thoughts.

Thank you for your assistance with this important APEC task.

Is this an application oriented paper?				
No Application Oriented Content	Somewhat Application Oriented	Generally Application Oriented	Very Application Oriented	Totally Application Oriented
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

How useful and practical is this paper to the person who is today designing, manufacturing, selling or marketing, procuring or using power electronics products?				
Not Useful At All	A Little Useful	Somewhat Useful	Useful	Very Useful
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Please consider this paper in regards to the following properties.			
	Yes	Somewhat	No
1. Is the digest clear and easy to understand?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. Are the data, analysis and conclusions sound?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. Is the digest well supported with evidence? For technical papers this means experimental results, not simulation. For non-technical papers, this means research results or other data.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
4. Is the relation to previous work well documented?	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
5. Does it appear the work will be complete and ready for publication in time for the conference?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Does this paper make a contribution to the power electronics industry?				
No Contribution	Minor Contribution	Average Contribution	Above Average Contribution	Superior Contribution
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Overall, how good of an APEC paper do you think this will be?				
Unacceptable	Below Average	Average	Above Average	Outstanding
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Please rate your experience, skill and familiarity with the topic area of this paper.				
Little Or No Knowledge	Some Knowledge	Average Knowledge And Experience	Well Skilled And Knowledgeable	Expert In This Area
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

<p>Comments are very helpful to the APEC Program Committee. Please let us know your thoughts on this paper, especially reasons where you feel strongly this paper should, or should not, be in the APEC Program. Thank You!</p>