Closed-Loop Active Compensation for Needle Deflection and Target Shift During Cooperatively Controlled Robotic Needle Insertion

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Abstract—The abstract by Will goes here.		Patrick Donelan Biography text here.
Index Terms—IEEE, IEEEtran, journal, Lagar, paper, tem-		
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I. Introduction	HERE	
HIS demo file will be edited by Will. It is intended to serve as a "starter file" for IEEE journal papers produced under LATEX using IEEEtran.cls version 1.8b and later. I wish		
you the best of success.		
mds August 26, 2015		
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II. Conclusion		
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Appendix A		
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		Arjan Gupta Biography text here.
APPENDIX B		
Appendix two text goes here.	PLACE PHOTO	
ACKNOWLEDGMENT	HERE	
The authors would like to thank		
References		
[1] H. Kopka and P. W. Daly, <i>A Guide to LETEX</i> , 3rd ed. Harlow, England: Addison-Wesley, 1999.		
		Will Yingling Biography text here.
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PLACE PHOTO

All authors are software engineers in their professional life.