

TABLE OF CONTENTS

	<u>Page</u>
<u>State- and n-Variable Realizations and Filter Design</u> (Session 23: Sponsored by Circuit Theory Group)	
Design of Filters with Arbitrary Passband and Chebyshev Stopband Attenuation.....G. C. Temes and M. Gyi	2
On The State Model Approach to the Realization of Portless RLC Networks.....J. C. Nordgren and Y. Tokad	13
Canonic and State-Variable Characterization of Networks with Variable Elements.....N. DeClaris and R. Saeks	20
Stable Realization of Impulse Response Matrices.....L. M. Silverman	32
Multivariable Network Functions.....J. O. Scanlan	37
 <u>Computer Design of Networks I</u> (Session 42: Sponsored by Circuit Theory Group)	
Computer Methods of Network Analysis.....F. H. Branin, Jr.	45
NASAP: Present Capabilities of a Maintained Program.....W. W. Happ	64
A Program for On-Line Analysis of Nonlinear Electronic Circuits.....J. Katzenelson, D. S. Evans, and H. B. Lee	89
NET-2 Circuit Analysis Program.....A. F. Malmberg	95
OLCA: An On-Line Circuit Analysis System.....H. C. So	99
 <u>Computer Design of Networks II</u> (Session 51: Sponsored by Circuit Theory Group)	
A Systems Approach to Computer Design.....A. D. Waren and J. D. Schoeffler	106
An Efficient Method for Numerical LaPlace Transform Inversion Based on Error Control.....M. Silverberg	117
Time Domain Synthesis Using Linear and Quadratic Programming.....J. O. Bergholm and K. A. Fegley	121
One-Port Design for Prescribed Constant Phase Angle or Imaginary Part.....S. D. Bedrosian and D. B. Luber	127
A General Purpose System of Digital Computer Codes for Linear/Nonlinear Network and System Analysis.....C. T. Kleiner, E. D. Johnson, and W. D. Ashcraft	136