

Paper

Jackson Mowry
jmowry4@vols.utk.edu
5/7/24

I. INTRODUCTION

II. RELATED WORK

III. THE VRISP NEUROPROCESSOR

VRISP is a neuroprocessor designed to full advantage of modern SIMD/Vector instructions.

IV. OPEN-SOURCE

V. EXAMPLE WORKFLOW

VI. RVV STUFF?

VII. PERFORMANCE

VIII. CONCLUSION AND FUTURE WORK