Page 1 of 43 IPR2020-00262

VENKAT KONDA EXHIBIT 2003

Volume I Technical and Management Proposal

Title: Energy-Efficient Butterfly FPGA Hardware and Programming Tools

A proposal submitted to Dr. William Harrod, DARPA/TCTO in response to

DARPA-BAA 10-78:	Omnipresent High Performance Computing (OHPC)
Technical Area:	Energy Efficient Computing
Lead Organization:	University of California, Los Angeles (UCLA) Department of Electrical Engineering Los Angeles, CA 90095-1594
Type of Business:	Other Educational
Team Members:	Dejan Markovic (PI) Venkat Konda (Consultant)

Technical Point of Contact:

Administrative Point of Contact:

Dr. Dejan Markovic, PI UCLA Associate Professor Electrical Engineering Department 56-147D Engineering IV Building 420 Westwood Plaza Los Angeles, CA 90095-1594

Year 1:

Year 2:

Year 3:

\$2,374,111

\$789,927

\$792,100

\$792,086

Tel: (310) 825-8656 Fax: (310) 206-8495 Email: dejan@ee.ucla.edu

Ms. Julia Zhu UCLA Senior Creat Analyst

UCLA Senior Grant Analyst Office of Contract and Grant Administration 11000 Kinross Ave, Suite 102 Los Angeles, CA 90095-1406

Tel: (310) 794-0155 Fax: (310) 943-1658 Email: ocga5@research.ucla.edu

UCLA

Date of proposal: August 4, 2010

DOCKET

Total funds requested:

Page 2 of 43 IPR2020-00262

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Table of Contents

Executive Summary	3
Section II – Technical Details	5
2.1. PowerPoint Summary Chart	5
2.2. Innovative Claims for the Proposed Research	6
Problem Description	
Research Goals	
Expected Impact	7
2.3. Proposal Roadmap	8
2.4. Technical Approach	10
2.4.1. Network Architecture and Routing Tools	14
2.4.2. Hardware Design	15
2.4.3. Hardware Mapping	19
Demonstrations and Technology Transition	22
2.5. Statement of Work	24
2.6. Intellectual Property	26
2.7. Management Plan	28
2.8. Schedule and Milestones	30
2.8.1. Schedule Graphic	30
2.8.2. Detailed Task Description	31
2.8.3. Project Management and Interaction Plan	33
2.9. Personnel, Qualifications, and Commitments	34
2.10. Organizational Conflict of Interest Affirmations and Disclosure	36
2.11. Human Use	39
2.12. Animal Use	38
2.13. Statement of Unique Capability Provided by Government or Government-Funded Team Member	39
2.14. Government or Government-funded Team Member Eligibility	40
2.15. Facilities	41
References	
BEEcube Support Letter	

Executive Summary

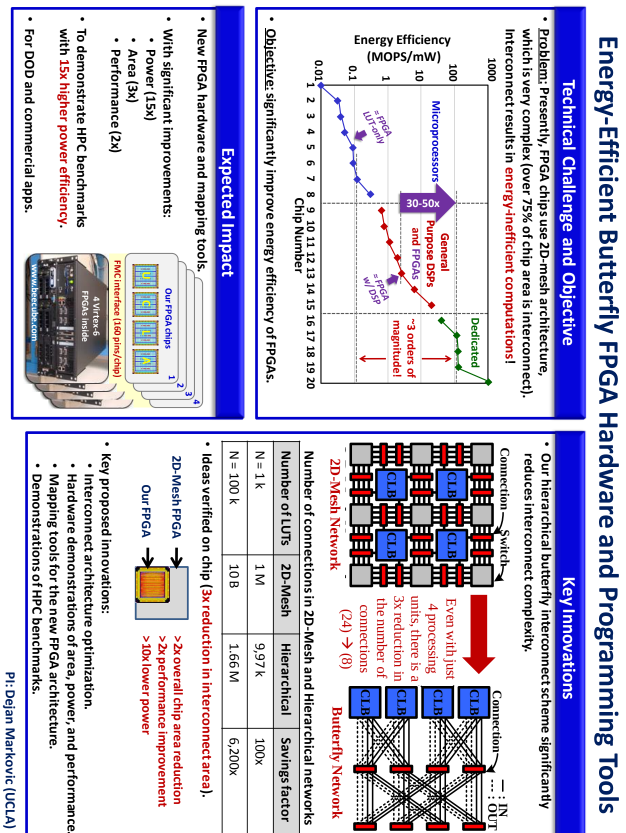
UCLA offers to perform research on a revolutionary new FPGA technology consisting of FPGA hardware and supporting mapping tools. We will design, fabricate, and test hierarchical FPGA interconnect network to demonstrate FPGA technology that is 15x more energy-efficient than existing FPGAs. The new interconnect architecture allows for significant reduction in the number of switch points, buffers, and wire length in comparison to standard 2D-mesh architecture used by existing FPGAs. The proposed technology is a radical departure from 2D-mesh design, which for N logic blocks has complexity $O(N^2)$, incomplete and heuristic routing. The proposed technology has only $O(N \cdot \log_2 N)$ complexity, complete and fully deterministic routing. The proposed technology has significant benefits: 15x lower power, 3x lower area, 2x higher performance compared to existing FPGA technology. The new FPGA technology will be used to demonstrate HPC benchmarks with a 15x higher power efficiency for DOD and commercial users. The PI has established interactions with industrial partners that will lead to the transition of ideas into the commercial space.

Section II - Technical Details

)

Δ

2.1. PowerPoint Summary Chart



DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.