to allocate processing resources to multiple users (each user could be assigned a subcube of some size).

We call for further investigation of this new class of graphs.

## **ACKNOWLEDGMENT**

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AMS Classification Numbers: 68M10, 68Q22, 90B12

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## A NEW BOOK ON LIBER ABACI

The editor has recently been informed that a new book on Fibonacci's <u>Liber Abaci</u> has appeared in Germany. The editor has been told that the book was written by Professor Heinz Lüneburg, a mathematics professor at the University of Kaiserslautern. The book's title was said to be <u>LEONARDI PISANI LIBER ABACI ODER LESEVERGNÜGEN EINES MATHEMATIKERS.</u> The publisher was reported as BI Verlag, Mannheim, and the cost was said to be 68 Deutsch Marks.

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