

Srikantia	1	1903	2029	2005
Osipovich	1	1880	2067	2052
Milson	0.5	1820	2196	2186
Charlett	1.5	1753	1820	1796
Breach	1	1751	1860	1834

FIDE ratings

Ivanov, Alexander	2420		URS
Leverett, Bruce	2245		USA
Rao, Vivek	2355	FM	USA
Reyes, Romuel	2320		PHI

Actual ratings at tourney time:

HITECH-2381		CHIPTEST-2521		DEEPTHOUGHT-2599	
Dana	2211	Leverett	2380	Sprague	2324
Dempler	2218	Nedved	2307	Martinak	2297
Schroeder	2232	Burnett	2431	Nedved	2307
Meigs	2212	Eidemiller	2353	Reyes	2378
Leverett	2380	Rao	2491	Ivanov	2597
Martinak	2297	Pohl	2364	Rao	2491

THE 1st COMPUTER OLYMPIAD

Park Lane Hotel, London
August 9-15, 1989

ICCA Communication

by David Levy

Further to the first announcement in the ICCA Journal (Vol. 10, No. 2, p. 105) on the Computer Olympiad some more details can be provided.

The world's first Olympiad for computer programs will take place at the Park Lane Hotel, London, from August 9th to 15th 1989. This unique event will feature tournaments for chess, bridge, backgammon, draughts, poker, Go, and many other classic "thinking" games. In every tournament all of the competitors will be computer programs. The role of the human operators will merely be to tell their own programs what moves have been made by their opponents. The Computer Olympiad is organized by International Chess Master David Levy, who is President of the International Computer Chess Association. Anyone wanting more information on the event should send a large, stamped addressed envelope to: Computer Olympiad, 11 Loudoun Road, London NW8 0LP.

Call for Papers

The 1st London Conference on Computer Games will take place as part of the Computer Olympiad during the period August 9th to 15th, 1989. Papers are invited on any aspect of programming computers to play "thinking" games such as chess, bridge, Go, backgammon, etc. The conference Chairman will be Professor Tony Marsland, from the Computing Science Department at the University of Alberta, Edmonton, Canada. The editor of the conference proceedings will be Don Beal, of the Computer Science Department at Queen Mary College, London University. Papers should preferably be 3,000 to 4,000 words in length, and if possible should be submitted together with an IBM PC format disk containing the text as a Wordstar file. The closing date for submission is May 9th 1989. Papers should be sent to: Computer Olympiad, 11 Loudoun Road, London NW8 0LP, England.