

Table of Contents

[Final Standing](#)

[Reports](#)

[References](#)

[What links here?](#)

[Home](#) * [Tournaments](#) * **Canadian Computer Chess Invitational Championship 1984**

The **Canadian Computer Chess Invitational Championship 1984**, July 27-29, [1984](#), [McGill University](#). Three Canadian academic programs versus three invited commercial participants. [Fidelity X](#) was a prototype of the [Elegance](#) with a [6502](#) processor and a [Sargon](#) based program by [Dan](#) and [Kathe Spracklen](#). [Novag X](#) was a prototype of the [Super Constellation](#) programmed by [David Kittinger](#), 6502 as well. [Intelligent Chess-X](#) by [Intelligent Software](#) ran on an [IBM PC](#).

Final Standing

[\[1\]](#)

#	Program	F	P	N	A	O	I	P
1	Fidelity X	X	1	1	1	1	1	5
2	Phoenix	0	X	1	1	1	1	4
3	Novag X	0	0	X	1	1	1	3
4	Awit	0	0	0	X	1	1	2
5	Ostrich	0	0	0	0	X	1	1
6	Intelligent Chess-X	0	0	0	0	0	X	0

Reports

- [Danny Kopec](#) (1984). *The Canadian Computer Chess Invitational Championship (CCCIC) 1984*.

[ICCA Journal](#), Vol. 7, No. 3

References

1. [^ Danny Kopec](#) (1984). *The Canadian Computer Chess Invitational Championship (CCCIC) 1984*. [ICCA Journal](#), Vol. 7, No. 3

What links here?

Page	Date Edited
Canadian Computer Chess Invitational Championship 1984	Mar 2, 2013
Danny Kopec	Oct 1, 2016
ICGA Journal	Dec 21, 2017
Tournaments	Dec 21, 2017

[Up one Level](#)