

[Home](#) * [Engines](#) * **Petunia**



[Petunia exserta](#) ^[2]

Petunia,

an experimental chess program applying a [parallel search](#) based on the serial [Genesis 2](#), both developed by [Huib-Jan Imbens](#) and [Eric van Riet Paap](#). Petunia played a strong [DOCCC 1993](#) with 7/11, 5th place from 24 ^[1], where it ran on a board with three [Intel i860](#) processors at 40 MHz, controlled by a [486 PC](#).

Table of Contents

[See also](#)

[External Links](#)

[References](#)

[What links here?](#)

See also

- [Genesis](#)
- [Plants](#)

External Links

- [Petunia from Wikipedia](#)
- [Petunia \(disambiguation\) from Wikipedia](#)

References

1. [^] [Peter van Diepen](#) (1993). *Report on the 13th Dutch Computer-Chess Championship*. [ICCA Journal](#). Vol. 16, No. 4
2. [^] [Petunia exserta](#) by [Scott Zona](#), cultivated from seeds from [www.greensparrowgardens.com](#). Biological Sciences greenhouse, [Florida International University](#), [Miami](#), [Florida](#), USA, [Petunia from Wikipedia](#), [Wikimedia Commons](#), [CC BY 2.0](#)

What links here?

Page	Date Edited
DOCCC 1993	Dec 12, 2016
Engines	Mar 10, 2018
Eric van Riet Paap	Feb 14, 2017
Genesis NL	Dec 12, 2016
Huib-Jan Imbens	Aug 20, 2015
i860	Aug 21, 2015
Petunia	Aug 21, 2015

[Up one level](#)