

" Wanted information on Poincaré equation : $F(a*z)=a*F(z)*(1- F(z))$  "

## " Wanted information on Poincaré equation : $F(a*z)=a*F(z)*(1- F(z))$ "

---

*Source:* <http://sci.tech-archive.net/Archive/sci.math/2005-09/msg04555.html>

---

- *From:* [alainverghote@xxxxxxxx](mailto:alainverghote@xxxxxxxx)
  - *Date:* 28 Sep 2005 12:37:13 -0700
- 

Please have you got any information about this equation ?  
In which circumstances does it happen ?  
z ? complex surroundings ?  
Thanks a lot,

Alain.

.

---

- Prev by Date: [\*Re: infinity\*](#)
- Next by Date: [\*Which model will be more accurate?\*](#)
- Previous by thread: [\*How to solve  \$\(2x + 3y\)^3\$ ?\*](#)
- Next by thread: [\*Re: " Wanted information on Poincaré equation : \$F\(a\*z\)=a\*F\(z\)\*\(1- F\(z\)\)\$  "\*](#)
- Index(es):
  - ◆ [\*Date\*](#)
  - ◆ [\*Thread\*](#)