

Fractional Order Systems



講師： Shyam Kamal先生

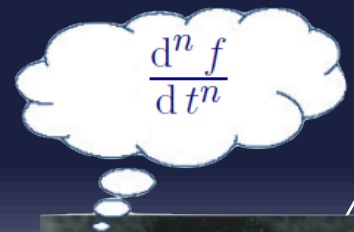
1695年に生まれた分数階微積分学
数式は世界共通語です！

専門分野の英語表現を学んでみませんか？



What if the order
will be

$$n = \frac{1}{2} ?$$



$$\frac{d^n f}{dt^n}$$

This is an apparent paradox
from which, one day useful
consequences will be drawn
(1695)



日時： 7月5日 (火) 18:00 ~ 19:00

場所： GCL (グローバルコミュニケーションラウンジ)

Fractional Order Systems

Lecturer: Dr. Shyam Kamal



Fractional calculus was born in 1695.

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When: **July 5th**, 2016 18:00 ~ 19:00

Where: **GCL** (Global Communication Lunge)