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Greene) Overhyped

Physicists: Steven

Weinberg, one of the

Standard Model

Architects... But what

is a Fourier series?

From heat flow to

circle drawings |

DE4 Advanced

~~Calculus Book (Better~~

~~Than Rudin) *The*~~

most unexpected

answer to a counting

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puzzle

But HOW did Euler do it?! A BEAUTIFUL

Solution to the
FAMOUS Basel
Problem!

The Fundamental
Theorem of Algebra
**Introduction to Real
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Lecture 1: Overview,
Mean Value
Theorem, $\sqrt{2}$ is
Irrational Fourier**

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Rest Of Us Complex

Analysis Overview

Weierstrass

Approximation

Theorem | Real

Analysis Part 10 |

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~~Ali Ghodsi, Lec 9:~~

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~~estimator (sure) Math~~

~~2B. Calculus. Lecture~~

~~01. Imaginaire~~

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~~[Deal 1 Introductie]~~

~~How To Solve
Insanely HARD Viral~~

~~Math Problem But~~

why is a sphere's
surface area four
times its shadow?

~~Feynman's Lost
Lecture (ft.~~

~~3Blue1Brown) M.Sc.~~

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~~How Knot To Hang A~~

~~Painting ??????????????~~

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What's so special
about Euler's number
e? | Essence of
calculus, chapter 5

Fourier Series Part I:

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Lec 1: The Complex

Numbers Coding

Challenge #130.1:

Drawing with Fourier

Transform and

Epicycles 2000 years

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impossible? Have

they actually isolated

the SARS Cov2 virus

of COVID 19 **Lec 30:**

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*DISCUSSION Wave
equation + Fourier
series + Separation of
variables*

?Mathematical

Analysis?Weierstrass
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e13 Components.

Solution 1. (1) It is the
line in the complex
plane consisting of all
points that. are an
equal distance from
both z_1 and z_2 .

Equivalently the
perpendicular.
bisector of the
segment between z_1

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and z^2 in the
complex.
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Solution $3z^n = se^i$

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implies that $z = s^{1/n} e^{i(n + 2ik)/n}$, where $k = 0, 1, \dots, n-1$ and $s^{1/n}$ is the real n th root of the positive number s .
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Solution 3. $z^n = s e^{i\theta}$
implies that $z = s^{1/n} e^{i(\theta/n + 2k\pi/n)}$, where $k = 0, 1, \dots, n-1$ and $s^{1/n}$ is the real n th root of the positive number s .
There are n solutions as there should be

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since we are finding the roots of a degree n polynomial in the algebraically closed field C .

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Press between 2003
and 2011. They are,
in order, Fourier
Analysis: An
Introduction; Complex

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Theory, Integration,
and Hilbert Spaces;

and Functional

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Solution $3z^n = \text{sei?}$

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implies that $z = s^{1/n} e^{i(\theta/n + 2\pi k/n)}$, where $k = 0, 1, \dots, n-1$ and $s^{1/n}$ is the real n th root of the positive number s .

There are n solutions as there should be since we are finding the roots of a degree n polynomial in the algebraically

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$z^n = s e^{i\theta}$ implies that

$z = s^{1/n} e^{i(\theta/n + 2\pi k/n)}$,

where $k = 0, 1, \dots, n-1$

and $s^{1/n}$ is the real

n th root of the positive

number s There are

n solutions as there

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Solution $3z^n = se^{i\theta}$

implies that $z = s^{1/n} e^{i(\theta/n + 2k\pi/n)}$, where

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is the real n th root

of the positive number

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Analysis 1,

Assignment 2, due

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properties of the

Lebesgue-measure

(Stein-Shakarchi Exer

1.7) If $\mu = (\mu_1, \dots,$

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REAL ANALYSIS I
HOMEWORK 5

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The questions are
from Stein and
Shakarchi's text,
Chapter 3. 1.

Suppose f is an

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integrable function on

\mathbb{R}^d with $\int_{\mathbb{R}^d} \phi(x) dx = 1$.

Let $K_\lambda(x) = \lambda^d \phi(\lambda x)$,

$\lambda > 0$. (a) Prove that $f \mapsto \int_{\mathbb{R}^d} f(x) K_\lambda(x) dx$

$\lambda > 0$ is a family of good

kernels. (b) Assume in

addition that ϕ is

bounded and

supported in a

bounded set. Verify

that $f \mapsto \int_{\mathbb{R}^d} f(x) K_\lambda(x) dx$

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Real analysis:
measure theory,
integration, and

Hilbert spaces Elias

M. Stein, Rami

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Elias M. Stein Rami
Shakarchi Princeton,
New Jersey August
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Foreword v

Introduction xv

Chapter 1.

Preliminaries to

Complex Analysis 1 1

Complex numbers
and the complex
plane 1 1.1 Basic

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properties 1 ... a real argument, except that we allow h to take complex values. The (\cdot) . = ...

Complex Analysis
(Princeton Lectures in Analysis, Volume II)

and the textbook is
Complex Analysis by
Stein and Shakarchi
(ISBN13:

978-0-691-11385-2).

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Note to students: it's nice to include the statement of the problems, but I leave that up to you.

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Homework #1:

Yuzhong (Jeff) Meng
and Liyang Zhang
(2010) 3

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