

# Computational Materials Science (計算材料学特論)

[http://d2mate.mdxes.iir.isct.ac.jp/D2MatE/D2MatE\\_programs.html?page=cms](http://d2mate.mdxes.iir.isct.ac.jp/D2MatE/D2MatE_programs.html?page=cms)



Lecture materials for numerical analyses (by Kamiya)

数値解析に関する講義資料・pythonプログラム (神谷担当分)

## Update News:

- June 21, 16:25, 2026: Lecture materials for June 23 has been uploaded: [course\\_materials.zip](#)
- June 19, 10:49, 2026: Final version: Lecture materials for June 19 has been updated: [course\\_materials.zip](#)
- June 16, 15:38, 2026: Final version: Lecture materials for June 16 has been updated: [course\\_materials.zip](#)
- June 12, 17:17, 2026: Final version: Lecture materials for June 12 has been updated: [course\\_materials.zip](#)

## FY2026

#03 June 23, 2026: Smoothing (平滑化), Linear least-squares method (線形最小二乗法) (方程式の解法)

Course materials (Lecture slides and python programs):

- [course\\_materials.zip](#)

## 5-8min audio guide:

- 日本語: 0:00 / 5:56 (VOICEVOX 四国めたん&ずんだもん)
- English: 0:00 / 6:12

#03 June 19, 2026: Differential equation (微分方程式), Interpolation (補間), Smoothing (平滑化)

Course materials (Lecture slides and python programs):

**We would wait for five minuities (i.e., till 8:55).**

**In meantime**

- **download the latest lecture materials (updated June 21st)**

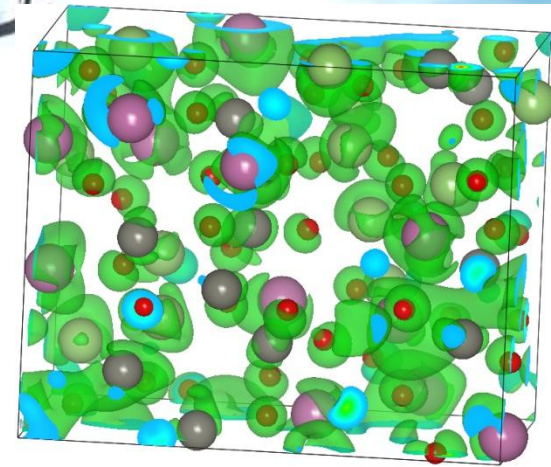
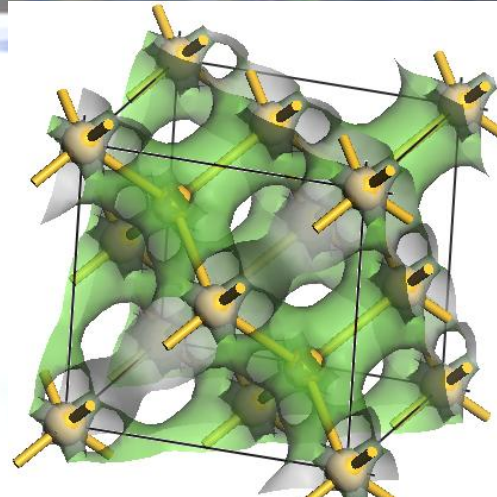
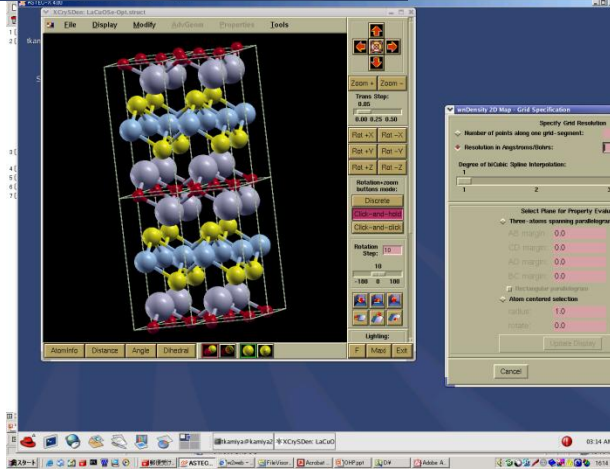
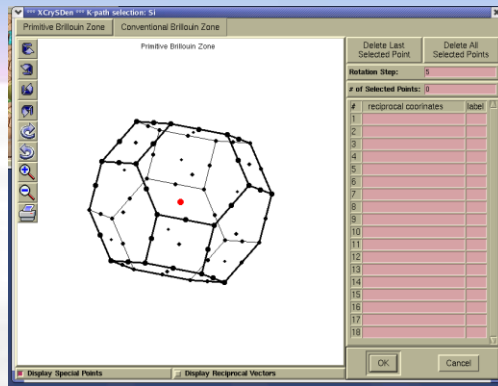
- **hear the short audio guide.**

**English and Japanese versions available**

# Computational Materials Science

## 計算材料学特論

Toshio Kamiya  
神谷利夫



# Class Schedule

Lecture materials (Kamiya's part): <http://d2mate.mdxes.iir.isct.ac.jp/D2MatE/?page=cms>

授業 6月10日(水)～7月28日(火), 7月30日(木) 月曜の授業 7月23日(木) 期末試験・補講 7月29日(水), 7月31日(金)～8月6日(木)

- #01 June 12 (Fri) Kamiya (Fundamentals of computer, Sources of error (コンピュータの基礎、誤差), Numerical differentiation (数値微分))
- #02 June 16 (Tue) Kamiya (Numerical differentiation (数値微分), Numerical integration (数値積分), Differential equation (微分方程式))
- #03 June 19 (Fri) Kamiya (Differential equation (微分方程式), Molecular dynamics (分子動力学法),  
Interpolation (補間), Smoothing (平滑化))
- #04 June 23 (Tue) Kamiya (Smoothing (平滑化), Linear least-squares method (線形最小二乗法),  
Numerical solutions of equations (方程式の数値解法))
- #05 June 26 (Fri) Kamiya (Nonlinear optimization (非線形最適化),  
Fourier transformation (フーリエ変換))
- #06 June 30 (Tue) Kamiya, Matrix (行列)
- #07 July 3 (Fri) Kamiya, Review (復習)
- #08 July 7 (Tue) Sasagawa (Review of quantum theory 1: 量子論おさらい1)
- #09 July 10 (Fri) Sasagawa (Review of quantum theory 2: 量子論おさらい2)
- #10 July 14 (Tue) Sasagawa (First principles calculations: basics 1 第一原理計算: 基礎1)
- #11 July 17 (Fri) Sasagawa (First principles calculations: basics 2 第一原理計算: 基礎2)
- #12 July 2 (Fri) Sasagawa (First principles calc.: applications 1 第一原理計算: 応用1)
- #13 July 24 (Fri) Sasagawa (First principles calc.: applications 2 第一原理計算: 応用2)
- #14 July 28 (Fri) Sasagawa (Classical and Quantum Computers 古典および量子コンピュータ)

# **Explanation of the answers**

**課題解答の解説**

# PROBLEM, June 19

## PROBLEM:

- (i) By filling the  $dx/dt$  and the  $x(t)$  columns in diffeq.xlsx, solve  $dx(t) / dt = -x(t)\sin(\pi t)$  using the Euler method.

## Conditions:

$t$  starts from 0 and ends at 3.0 with the time step of 0.1.

$$x(0) = 1.0$$

**Euler formula:**  $\frac{dx(t)}{dt} = f(x(t), t) = -x(t)\sin(\pi t)$

$$x(t + \Delta t) = x(t) + \Delta t \cdot f(\mathbf{x(t)}, \mathbf{t})$$

## Typical mistake:

$$x(t + \Delta t) = x(t) + \Delta t \cdot f(x(\mathbf{t + \Delta t}), \mathbf{t + \Delta t})$$

This calculation is not possible if  $f(x, t)$  includes  $x$  explicitly.

See diffeq2\_answer.xlsx

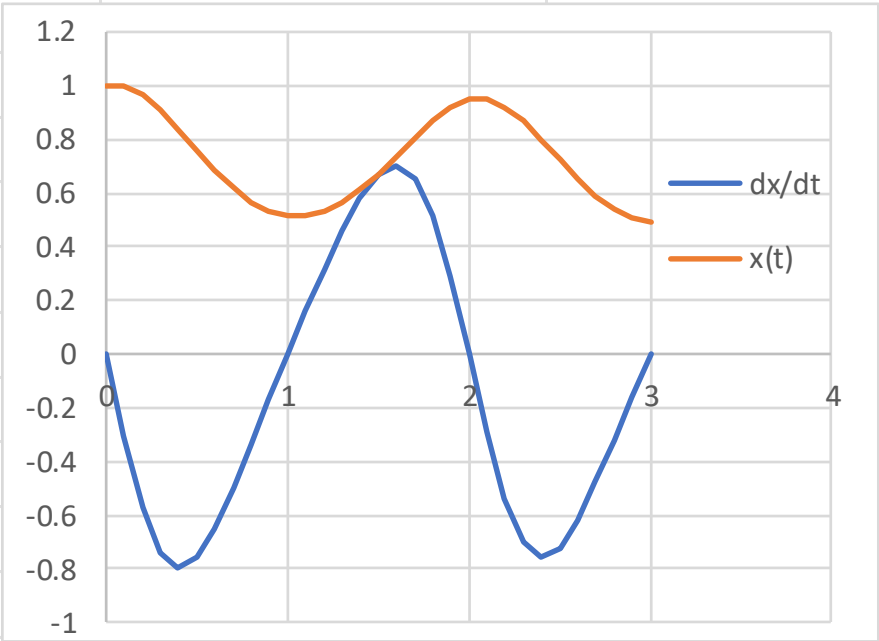
# PROBLEM, June 17

## PROBLEM:

- (i) By filling the  $dx/dt$  and the  $x(t)$  columns in diffeq.xlsx, solve  $dx(t) / dt = -x(t)\sin(\pi t)$  using the Euler method.

Condition:  $x(0) = 1.0$

t	dx/dt	x(t)		dx/dt	x(t)
0	0	1		=-C2*SIN(3.14*A2)	1
0.1	-0.30887	1		=-C3*SIN(3.14*A3)	=C2+(A3-A2)*B2
0.2	-0.56938	0.969113			
0.3	-0.73771	0.912175			
0.4	-0.7972	0.838404			
0.5	-0.75868	0.758684			
0.6	-0.6496	0.682816			
0.7	-0.50026	0.617856			
0.8	-0.33435	0.56783			
0.9	-0.16587	0.534395			
1	-0.00082	0.517809			
1.1	0.159123	0.517726			
1.2	0.312839	0.533638			



**Euler formula:**  $\frac{dx(t)}{dt} = -x(t)\sin(\pi t)$   
 $x(t + \Delta t) = x(t) + \Delta t \cdot f(x(t), t)$



# PROBLEM, June 23

- **Answer in English or Japanese**
- **Submit electronic file(s) via LMS until the midnight of June 24**  
(If LMS doesn't work, send the files to [kamiya.t.aa@m.titech.ac.jp](mailto:kamiya.t.aa@m.titech.ac.jp).  
In this case, file name must include your STUDENT ID and FULL NAME)
- Common formats (.pdf, .txt., .docx, .xlsx, .pptx) are acceptable, but NO APPLE-ONLY files

## PROBLEM:

**Smoothen the data DOS(E) in dos.xlsx**

**by simple moving average method and polynomial fit method.**

**Add them and plot the raw DOS(E) and the smoothed data in an Excel file.**

**You can choose smoothing parameters as you like, but explicitly describe them.  
Submit the excel file.**

**Optional: Any questions and impressions of the lecture style are welcome  
Request of other numerical methods for the last day, July 3rd**