

Flux-Y-Beamer Demo

副标题：演示文件 v0.1

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晏庆豪¹, DDDD²

1. Tsinghua University, Department of Engineering Physics, Beijing 100084

2. CASS and Department of Physics, University of California San Diego, California 92093



清华大学
Tsinghua University



UC San Diego



- 1 Flux-Y
- 2 Collections
- 3 中文、英文、公式混排演示



Flux-Y is a modern style beamer presentation modified based on Flux-beamer. It is provided as a work in progress version and may suffer from inconsistencies. Sources and complementary information are available at

<https://github.com/YanQH-Gausoul/Flux-Y-Beamer>

Five Flux-beamer color palettes.
`\usetheme[style=asphalt]{flux}`

Asphalt



Blue



Green



Red



Gray



Five Flux-Y-beamer color palettes.
One for THU purple theme color.
Four for selected Pantone colors.
`\usetheme[style=asphalt]{flux}`

THUpurple



Pantone2018



Pantone2021A



Pantone2021B



Pantone2022



Default English typographies

- Regular
- Alert
- Example
- *Italic*
- Bold

默认中文字体，可在导言区分别设置，需字体库支持

- 常规
- 醒目
- 例子
- 斜体
- 粗体

Citation style [Babington, 1993] [Eston, 1993]



Items

- Cats
- Dogs
- Birds

Enumerations

1. First
2. Second
3. Last

Descriptions

Apples Yes
Oranges No
Grappes No

Note the following demo slides are directly taken from metropolis theme. Copyright 2014 Matthias Vogelgesang.
Give a look at <https://github.com/matze/mtheme/tree/master/demo>



表 1: Largest cities in the world (source: Wikipedia)

City	Population
Mexico City	20,116,842
Shanghai	19,210,000
Peking	15,796,450
Istanbul	14,160,467

City	Population
Mexico City	20,116,842
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Flux theme comes with four pre-defined block style collections.

Native style (default) available as `\setblockstyle{native}`

Default

Block content.

Alert

Block content.

Example

Block content.



Flux theme comes with four pre-defined block style collections.
NoBackground style available as `\setblockstyle{nobackground}`

Default

Block content.

Alert

Block content.

Example

Block content.

Flux theme comes with four pre-defined block style collections.

Metropolis style available as `\setblockstyle{metropolis}`

Default

Block content.

Alert

Block content.

Example

Block content.

Flux theme comes with four pre-defined block style collections.
emph style available as `\setblockstyle{emph}`

Default

Block content.

Alert

Block content.

Example

Block content.

Flux-Y offer pre-defined text box, which simply display a sentence using Flux-beamer block styles without title.

Default text content.

Default text content.

Alert text content.

Alert text content.

Example text content.

Example text content.

This is a plain frame.
Use it to display full page images.



1

Flux-Y

2

Collections

3

中文、英文、公式混排演示



Some diagrams



Some equations



$$\partial_t \ln \langle T \rangle = -\sqrt{2\varepsilon_0} \partial_x \langle \tilde{V}_x \tilde{T} \rangle_y + \chi_{\text{neo}} \partial_x^2 \ln \langle T \rangle$$

$$\downarrow$$

$$\langle \tilde{V}_x \tilde{T} \rangle_k$$

$$\downarrow$$

$$\sim R(\omega - k_y \Omega_Z - b_k \bar{\Omega}_D) \langle \tilde{V}_x^2 \rangle_k [\partial_x \bar{\Delta} \phi_Z(..) - \partial_x \ln \langle T \rangle(..)]$$

$$\downarrow$$

$$(\chi_4^{\text{non-res}} + \chi_4^{\text{res}}) \partial_x \bar{\Delta} \phi_Z - (\chi_3^{\text{non-res}} + \chi_3^{\text{res}}) \partial_x \ln \langle T \rangle$$

$$\chi \text{ model} \downarrow$$

Equation (2)

$$\tilde{T}_k = R(...) [\partial_x \bar{\Delta} \phi_Z(...) - \partial_x \ln \langle T \rangle (...)] \tilde{V}_x(k)$$

$$\delta q_k = R(\omega - k_y \Omega_Z) [\tilde{T}_k(...) - \partial_x \langle q \rangle (...)] \tilde{V}_x(k)$$

- 温度 and 涡度 梯度同时出现²

$$\partial_t [\bar{\Delta} \phi_Z] = -\partial_x \langle \tilde{V}_x \bar{\Delta} \tilde{\phi} \rangle_y + \nu_c \partial_x^2 \bar{\Delta} \phi_Z$$

$$\downarrow$$

$$\langle \tilde{V}_x \bar{\Delta} \tilde{\phi} \rangle_k = -\langle \tilde{V}_x \delta q \rangle_k + \langle \tilde{V}_x \tilde{T} \rangle_k$$

$$\downarrow$$

$$R(\omega - k_y \Omega_Z) R(\omega - k_y \Omega_Z - k_y b_k \bar{\Omega}_D) \langle \tilde{V}_x^2 \rangle_k \partial_x \ln \langle T \rangle(..) - R(\omega - k_y \Omega_Z - k_y b_k \bar{\Omega}_D) \langle \tilde{V}_x^2 \rangle_k \partial_x \bar{\Delta} \phi_Z(..)$$

$$\downarrow$$

$$\chi_1^{\text{non-res}} \frac{\partial_x \ln \langle T \rangle}{\sqrt{2\varepsilon_0}} - (\chi_2^{\text{non-res}} + \chi_2^{\text{res}}) \partial_x \bar{\Delta} \phi_Z$$

$$\chi \text{ model} \downarrow$$

Equation (1)

$$C_i \bar{\Delta} \tilde{\phi} = \tau \tilde{T} - \delta q$$

$$\chi_3 = \Re \sum_k [\tilde{V}_x(k)]^2 \frac{i}{\omega - k_y (\Omega_Z + b_k \bar{\Omega}_D)}$$

- $\omega = \omega_R + i\gamma \Rightarrow$ 分离共振和非共振贡献
- 共振输运只出现在涡量通量中

²Connections to Ref. [Adams, 1993]

$$\frac{\partial}{\partial t} (\bar{\Delta}\phi_Z) = -\frac{\partial}{\partial x} \left(\frac{1}{C_i} \vartheta \chi^n \frac{\partial}{\partial x} \frac{\ln \langle T \rangle}{\sqrt{2\varepsilon_0}} \right) + \frac{\partial}{\partial x} \left[\vartheta \chi \frac{\partial}{\partial x} (\bar{\Delta}\phi_Z) \right] + \nu \frac{\partial^2}{\partial x^2} \bar{\Delta}\phi_Z \quad (1)$$

$$\frac{\partial}{\partial t} \ln \langle T \rangle = -\frac{\partial}{\partial x} \left[C_i \sqrt{2\varepsilon_0} (1 - \vartheta) \chi \frac{\partial}{\partial x} (\bar{\Delta}\phi_Z) \right] + \frac{\partial}{\partial x} \left[\chi \frac{\partial}{\partial x} \ln \langle T \rangle \right] + \chi_{\text{neo}} \frac{\partial^2 \ln \langle T \rangle}{\partial x^2} \quad (2)$$

边界条件

$$\left. \frac{\partial}{\partial x} \bar{\Delta}\phi_Z \right|_B = 0 \quad (3)$$

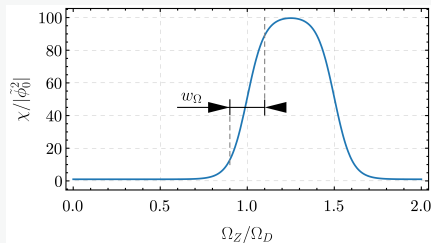
$$\left. \frac{\partial}{\partial x} \ln \langle T \rangle \right|_B \equiv \kappa_T^B = \text{Const.} \quad (4)$$

$$\left. \frac{\partial}{\partial x} \langle \tilde{U}^2 \rangle \right|_B = 0, \quad \text{or} \quad \left. \frac{\partial}{\partial x} \langle \tilde{\phi}^2 \rangle \right|_B = 0 \quad (5)$$

And: $\Omega_Z = \partial_x \phi_Z$, set B.C. for Ω_Z as:

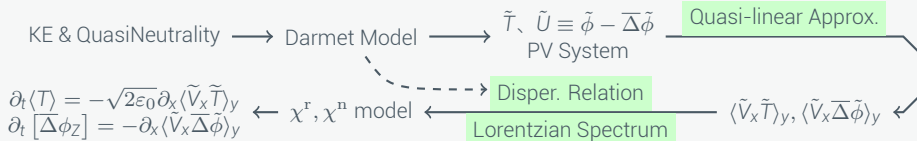
$$\left. \Omega_Z \right|_B = 0 \quad (6)$$

Flux-driven System

分段输运系数模型 $\chi \equiv (\chi^n + \chi^r) |\tilde{\phi}_0|^2$ 

Eq. (1), (2), (??) + 边界条件 (3-6) + 输运系数模型 \implies 演化系统

演化系统



剖面模式 (pattern)

1. 共振: “Wave + Particle + Flow”
2. 涡度通量中仅温度梯度的非共振贡献
3. 流结构 Ω_Z 调制剖面状态:
 - 非共振态: 陡峭的温度剖面
 - 共振态: (hypothesized) Near-marginal 温度剖面
4. 边界热通量阈值条件 $\Delta\kappa_T^{\text{crit}}$
5. 台阶宽度决定于: $\delta_b, \chi^r/\chi^n, \kappa_T^B$

可能的应用

- ZF 的无碰撞饱和
- 模型推广到快离子和湍流相互作用
- 范式?

[Yan & Diamond, 2022]



Thank You!
Thank You!



[Adams, 1993] Adams P.

The title of the work.

The name of the journal, 4(2):201–213, 1993.

An optional note.

[Babington, 1993] Babington P.

The title of the work, vol. 4 of 10.

The name of the publisher, The address, 3 ed., 1993.

An optional note.

[Eston, 1993] Eston P.

The title of the work, vol. 4 of 5, chap. 8, pages 201–213.

The name of the publisher, The address of the publisher, 3 ed., 1993.

An optional note.

[Yan & Diamond, 2022] Yan Q & Diamond PH.

Staircase formation by resonant and non-resonant transport of potential vorticity.

Nuclear Fusion, 62(12):126032, 2022.

Flux-Y is licensed under GNU General Public License v3.

<http://www.gnu.org/licenses>

Inspired by **Metropolis** theme from Matthias Vogelgesang.

<https://github.com/matze/mtheme> and **Flux-Beamer** theme from Peter van Berg.

<https://github.com/pvanberg/flux-beamer>