# Title here

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Department of Engineering Physics

Month Day, Year



# Overview



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# Section

# Frame title



### Block

- item [1]
- item

$$x + y = z$$

- fdfdf
- hghgfd

# block

- item
  - item



Figure: figure [1]

# section



section

• item dv d $\hat{\Omega}$  dE in  $(\vec{r}, \hat{\Omega}, E)$ 

$$\begin{split} \left[\frac{1}{v}\frac{\partial}{\partial t} + \hat{\Omega}.\vec{\nabla} + \Sigma(\vec{r},E)\right] \psi(\vec{r},\hat{\Omega},E,t) &= q(\vec{r},\hat{\Omega},E,t) \\ + \iint dE' d\hat{\Omega}' \Sigma_s(\vec{r},E' \to E,\hat{\Omega}'.\hat{\Omega}) \psi(\vec{r},\hat{\Omega}',E',t) \end{split}$$

- v is
- item,

$$xy = z$$

# title

title

• item

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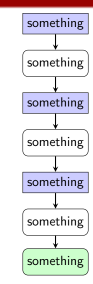
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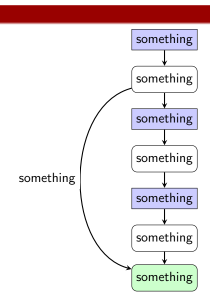
$$N_1 \to N_2 \to \dots \to N_{n-i} \to \dots \to N_n$$
$$\frac{\partial}{\partial t} N_j(\vec{r}, t) = c$$
$$P_{i \to j} = \lambda_{i \to j} + \int dE \sigma_{i \to j}(\vec{r}, E) \phi(\vec{r}, E)$$
$$\frac{\partial}{\partial t} \vec{N}(\vec{r}, t) = \mathbf{A} \vec{N}(\vec{r}, t)$$

item

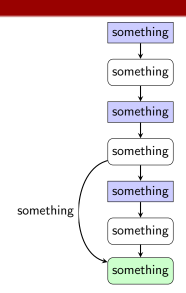
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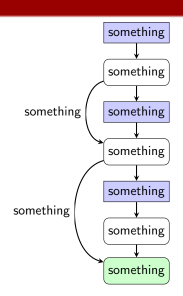
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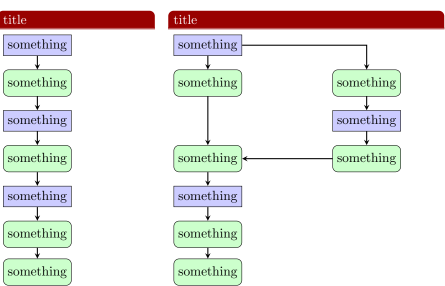
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  - item



# THANK YOU

# References

# References I

- [1] title, journal, vol. number (year)
- [2] authors, title, publisher (year)