



# Undulator models for ray-tracing simulations

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### **Outline**

#### **SHADOW4 undulators:**

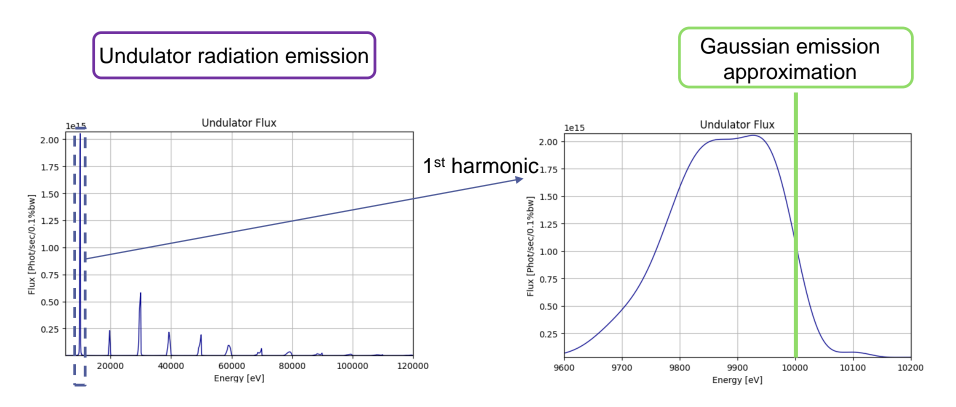
— Gaussian undulator

- Undulator light source

- Short summary



### Gaussian undulator



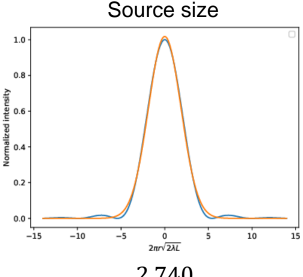
Spectrum through a slit: 30m (1mm x1mm)

Resonance energy @10 keV



### **Gaussian approximation**

#### SHADOW4: Elleaume's approach [1]

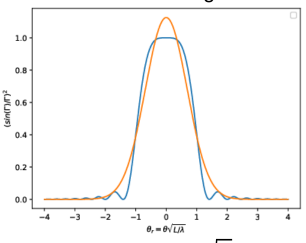


$$\sigma_r = \frac{2.740}{4\pi} \sqrt{\lambda L}$$

Electron beam:

$$\Sigma_{x,y} = \sqrt{\sigma_r^2 + \sigma_{x,y}^2}$$

### Source divergence



$$\sigma_{r'} = 0.69 \sqrt{\frac{\lambda}{L}}$$

$$\Sigma_{\theta_x,\theta_y} = \sqrt{\sigma_{r'}^2 + \sigma_{\theta_x,\theta_y}^2}$$

 $\lambda$ : photon wavelength, L: undulator length

[1] Undulators, Wigglers and Their Applications, chap. 3: Undulator Radiation. In (Onuki & Elleaume, 2003)



### **Electron beam energy spread**

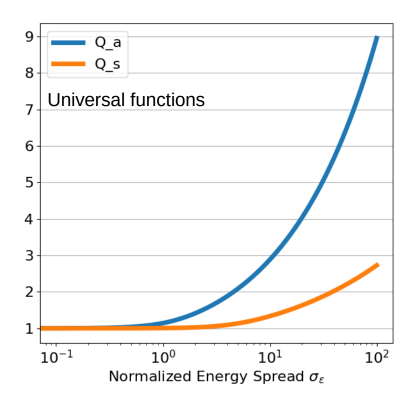
Electron beams do not have exactly the same energy ( $\delta_{\varepsilon} \neq 0$ ).

SHADOW4: Tanaka and Kitamura approach [2]

$$\Sigma_{x,y} = \sqrt{(Q_s(\sigma_\epsilon)\sigma_r)^2 + \sigma_{x,y}^2}$$

$$\Sigma_{\theta_x,\theta_y} = \sqrt{(Q_a(\sigma_\epsilon))\sigma_{r'})^2 + \sigma_{\theta_x,\theta_y}^2}$$

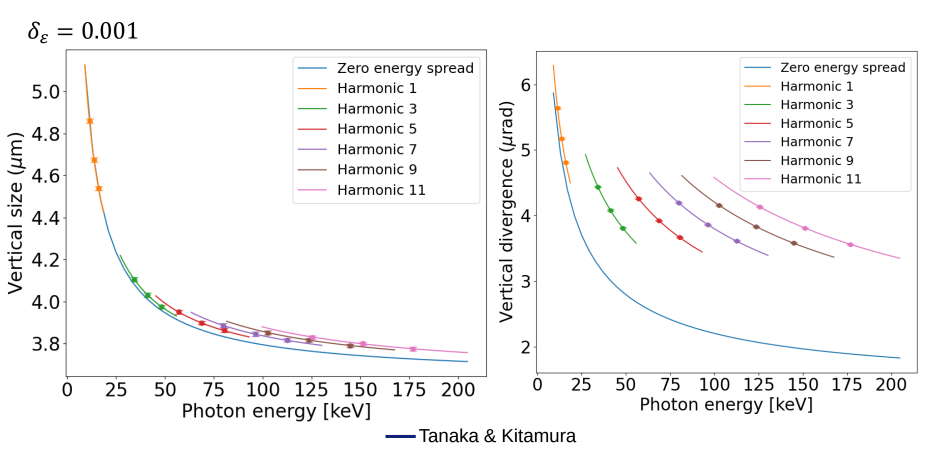
$$\sigma_{\epsilon} = 2\pi n N \delta_{\epsilon}$$



[2] Universal function for the brilliance of undulator radiation considering the energy spread effect, Tanaka & Kitamura, J. Synchrotron Rad. (2009) **16**, 380-386.



### **Example1: Source size and divergence**



U18 - 2 m

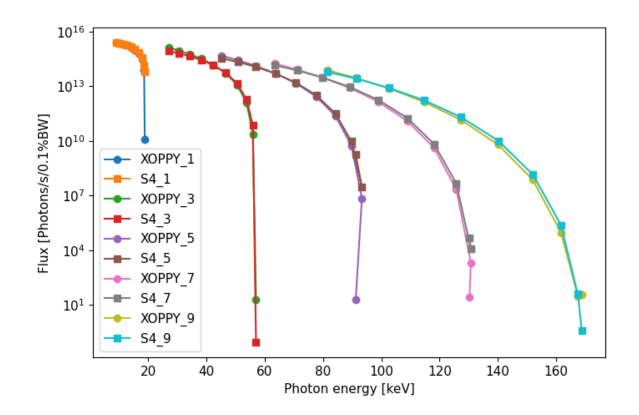
SHADOW4 Gaussian undulator



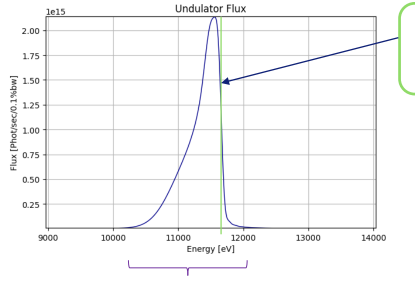
### **Example2: Photon flux (Tuning curves)**

# SHADOW4: Gaussian undulator

**XOPPY: SRW** 



### **Undulator:** far field emission



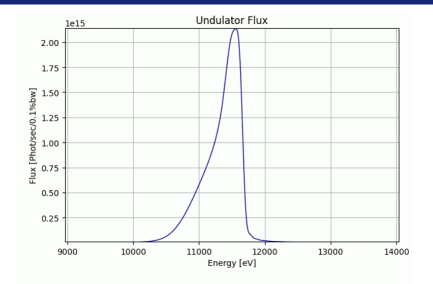
Gaussian emission approximation:

**On-resonance** 

-What if we need to simulate other off-resonance energies?

### **Undulator:** far field emission

1<sup>st</sup> harmonic SRW

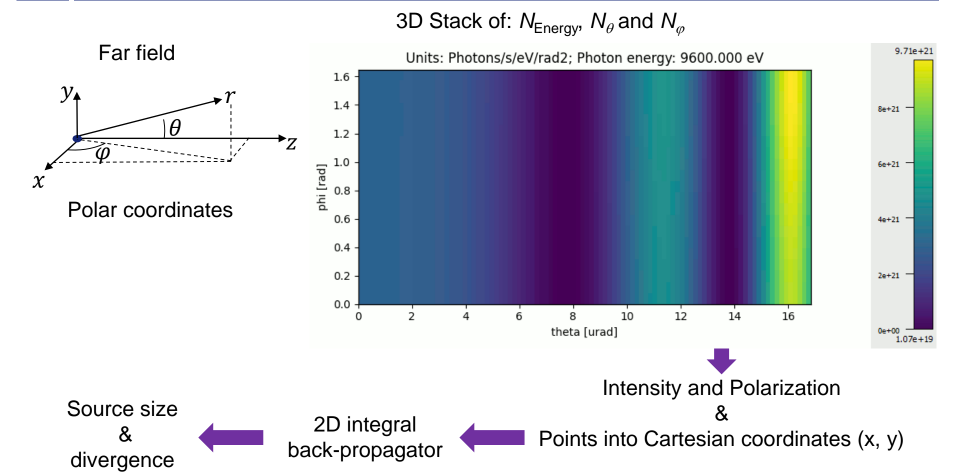


#### Undulator emission

- -U16.4
- -Slit @ 31.5 m (2 mm x 1 mm)



### Shadow4 undulator: model algorithm

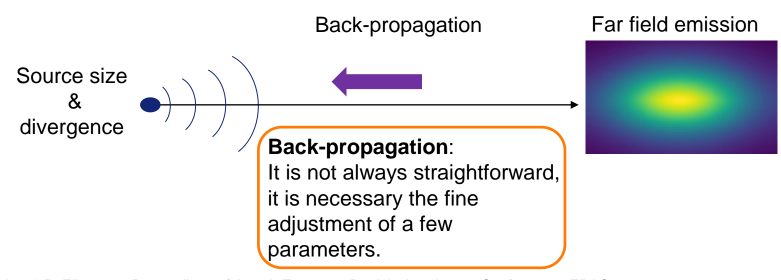


### Shadow4 undulator: model algorithm

#### Optionally, external packages:

- SRW [4]: Far field emission and Back-propagation

- \* POSTER SESSION 1: Manuel Sánchez del Río – WOFRY (141)
- **PySRU** [5]: Far field emission + **WOFRY2D**: Back-propagation



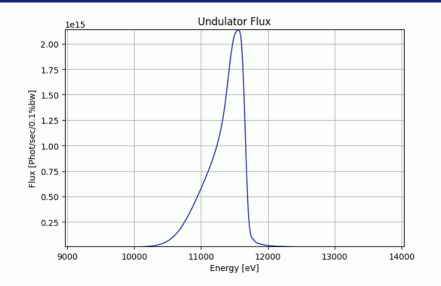
[4] O. Chubar & P. Elleaume, Proceedings of the 6th European Particle Accelerator Conference - EPAC-98, pp. 1177–1179

[5] S. Thery et al. <a href="https://www.github.com/oasys-kit/pySRU">https://www.github.com/oasys-kit/pySRU</a>.



### Shadow4 undulator: far field emission

#### 1st harmonic



#### **Undulator** emission

-U16.4

-Slit @ 31.5 m

(2 mm x 1 mm)

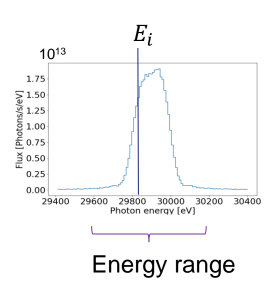


The European Synchrotron



### Shadow4 undulator: polychromatic





N runs

Monochromatic source + energy loop

Polychromatic source + single run

### Test1 - Shadow4 undulator: polychromatic

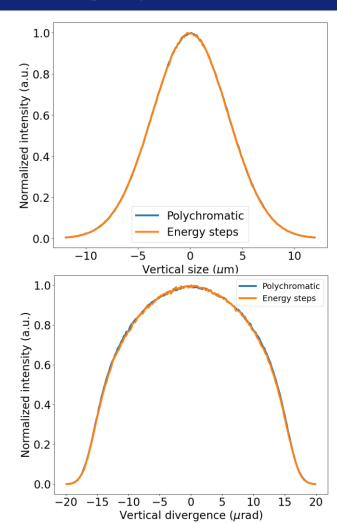
Energy range: 9.6 keV – 10.2 keV

#### Energy steps:

monochromatic 101 runs 10<sup>5</sup> rays

#### Polychromatic:

full energy range Single run: 11x10<sup>6</sup> rays

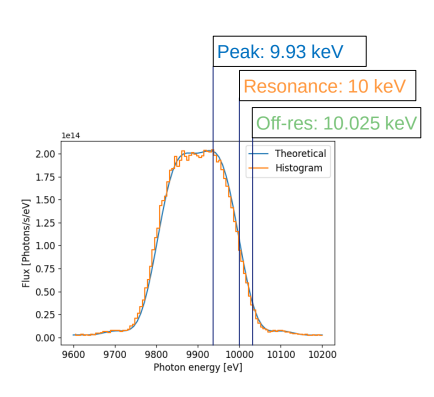


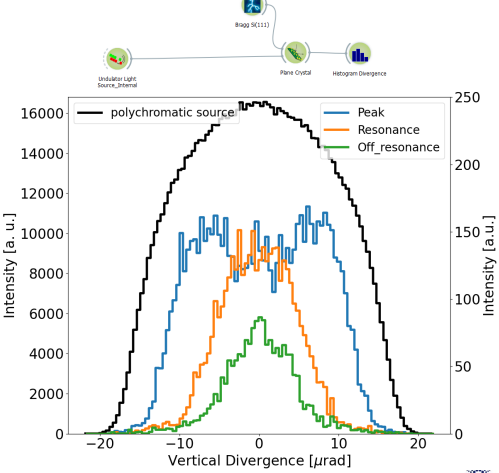
U18 - 2 m



### Test2 - Shadow4 undulator: polychromatic

U18 - 2mEnergy range: 9.6 keV – 10.2 keV





### **Short summary**

Gaussian undulator source

- On-resonance approximationConsiders energy spread
- Photon flux estimation

SHADOW4: Undulator sources

Undulator source

- Full emission
- Off-resonanceMonochromatic (energy spread)
  - Polychromatic



### Thank you

## Thank you for your attention!

Download these slides:



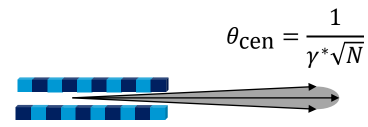
### **Extra slides**

Extra slides



### **Photon flux**

# SHADOW4: Photon flux manual or flux in the central cone [3]



\*effective Lorentz factor

$$F = \pi \alpha N \frac{\Delta \omega}{\omega} \frac{I}{e} Q_n(K), K \text{ odd}$$

$$Q_n(K) = (1 + K^2/2)F_n/n$$

 $\alpha$ : fine—struct const., I: electron current, K: mag. deflection param.,  $F_n$ : univ. func.

[3] X-ray Data Booklet. Thompson, Lawrence Berkeley National Laboratory, Univ. of California.

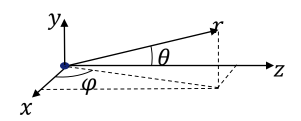


### Full model undulator algorithm

Far field



$$E_{\omega}(\mathbf{r}) = \frac{ie\omega}{4\pi c\epsilon_0} \int_{-\infty}^{\infty} \left[ \frac{\mathbf{n} \times [(\mathbf{n} - \boldsymbol{\beta}) \times \dot{\boldsymbol{\beta}}}{(1 - \boldsymbol{\beta} \cdot \mathbf{n})^3} \right]$$



3D Stack of:

- *N*-Energy
- $N_{\theta}$
- N<sub>q</sub>

& Polarization

Intensity

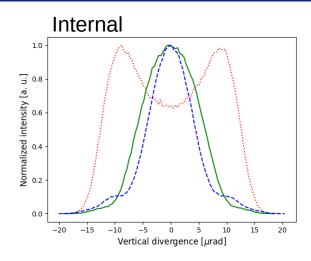
Source size & divergence

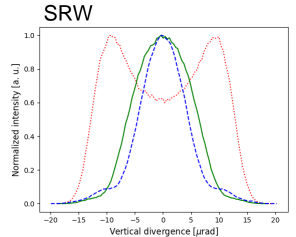
Back-propagation

**Internal**: Points into Cartesian coordinates (x, y) + 2D integral back-propagator.

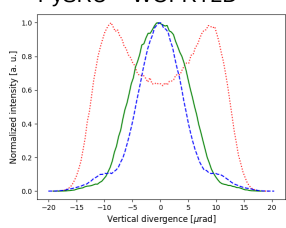
### Full model undulator - monochromatic

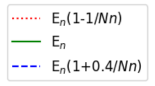
#### U18 Off-resonance











### **SHADOW4 GUI**

# SHADOW4: Gaussian undulator



Undulator Gaussian

